

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|------------|-------------------------|-----------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | APEN GROUP | AquaPump Hybrid | | HY434IT | | 12,28 | SI | 4,1 | 34,8 | 98,3 |
| 2.E | APEN GROUP | AquaPump Hybrid | | HY534IT | | 13,88 | SI | 4,1 | 34,8 | 98,3 |
| 2.E | APEN GROUP | AquaPump Hybrid | | HYN532IT | HYN532IT | 14,10 | SI | 4,85 | 33,60 | 96,6 |
| 2.E | APEN GROUP | AquaPump Hybrid | | HYN432IT | HYN432IT | 14,10 | SI | 4,85 | 33,60 | 96,6 |
| 2.E | APEN GROUP | AquaPump Hybrid | | HY534IT-V4 | | 15 | SI | 4,30 | 34,80 | 98,3 |
| 2.E | APEN GROUP | AquaPump Hybrid | | HY434IT-V4 | | 15 | SI | 4,30 | 34,80 | 98,3 |
| 2.E | ARISTON | NIMBUS 110 M EXT | GENUS ONE 35 | 3630205 | 3301020 | 15,00 | SI | 4,50 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 110 M-T EXT | GENUS ONE 24 | 3630189 | 3301018 | 10,4 | SI | 5 | 21,5 | 97,7 |
| 2.E | ARISTON | NIMBUS 110 M-T EXT | GENUS ONE 30 | 3630189 | 3301019 | 10,4 | SI | 5 | 27,5 | 98,4 |
| 2.E | ARISTON | NIMBUS 110 M-T EXT | GENUS ONE 35 | 3630189 | 3301020 | 10,4 | SI | 5 | 30,3 | 97,7 |
| 2.E | ARISTON | NIMBUS 110 M-T EXT | GENUS ONE SYSTEM 24 | 3630189 | 3301027 | 10,4 | SI | 5 | 21,5 | 97,7 |
| 2.E | ARISTON | NIMBUS 110 M-T EXT | GENUS ONE SYSTEM 35 | 3630189 | 3301029 | 10,4 | SI | 5 | 30,3 | 97,7 |
| 2.E | ARISTON | NIMBUS 110 M-T EXT | GENUS ONE IN SYSTEM 25 | 3630189 | 3301227 | 10,4 | SI | 5 | 21,5 | 97,7 |
| 2.E | ARISTON | NIMBUS 110 M-T EXT | GENUS PREMIUM EVO IN SYSTEM 25 EU | 3630189 | 3300737 | 10,4 | SI | 5 | 21,5 | 97,8 |
| 2.E | ARISTON | NIMBUS 120 M EXT R32 | GENUS ONE 30 | 3630226 | 3301019 | 12,00 | SI | 4,90 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 120 M EXT R32 | GENUS ONE 35 | 3630226 | 3301020 | 12,00 | SI | 4,90 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 120 M EXT R32 | GENUS ONE SYSTEM 30 | 3630226 | 3301028 | 12,00 | SI | 4,90 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 120 M EXT R32 | GENUS ONE SYSTEM 35 | 3630226 | 3301029 | 12,00 | SI | 4,90 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 120 M EXT R32 | CLAS ONE SYSTEM 35 | 3630226 | 3301032 | 12 | SI | 4,90 | 30,20 | 97,5 |
| 2.E | ARISTON | NIMBUS 120 M EXT R32 | CLAS ONE 30 | 3630226 | 3301022 | 12,00 kWt | SI | 4,90 | 27,40 | 97,9 |
| 2.E | ARISTON | NIMBUS 120 M EXT R32 | CLAS ONE 35 | 3630226 | 3301023 | 12,00 kWt | SI | 4,90 | 30,20 | 97,5 |
| 2.E | ARISTON | NIMBUS 120 M EXT R32 | GENUS ONE+ 30 | 3630226 | 3302445 | 12,00 kWt | SI | 4,90 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 120 M EXT R32 | GENUS ONE+ SYSTEM 30 | 3630226 | 3302515 | 12,00 kWt | SI | 4,90 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 120 M EXT R32 | GENUS ONE+ SYSTEM 35 | 3630226 | 3302516 | 12,00 kWt | SI | 4,90 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 120 M EXT R32 | GENUS ONE+ 35 | 3630226 | 3302513 | 12,00 kWt | SI | 4,90 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 120 M-T EXT R32 | GENUS ONE 30 | 3630227 | 3301019 | 12,00 | SI | 4,90 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 120 M-T EXT R32 | GENUS ONE 35 | 3630227 | 3301020 | 12,00 | SI | 4,90 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 120 M-T EXT R32 | GENUS ONE SYSTEM 30 | 3630227 | 3301028 | 12,00 | SI | 4,90 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 120 M-T EXT R32 | GENUS ONE SYSTEM 35 | 3630227 | 3301029 | 12,00 | SI | 4,90 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 120 M-T EXT R32 | GENUS ONE+ 30 | 3630227 | 3302445 | 12,00 kWt | SI | 4,90 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 120 M-T EXT R32 | GENUS ONE+ SYSTEM 30 | 3630227 | 3302515 | 12,00 kWt | SI | 4,90 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 120 M-T EXT R32 | GENUS ONE+ SYSTEM 35 | 3630227 | 3302516 | 12,00 kWt | SI | 4,90 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 120 M-T EXT R32 | GENUS ONE+ 35 | 3630227 | 3302513 | 12,00 kWt | SI | 4,90 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 150 EXT R32 | GENUS ONE SYSTEM 35 | 3630228 | 3301029 | 15,00 | SI | 4,70 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 150 EXT R32 | GENUS ONE+ SYSTEM 35 | 3630228 | 3302516 | 15,00 kWt | SI | 4,70 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 150 M EXT R32 | GENUS ONE 35 | 3630228 | 3301020 | 15,00 | SI | 4,70 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 150 M EXT R32 | CLAS ONE SYSTEM 35 | 3630228 | 3301032 | 15 | SI | 4,70 | 30,20 | 97,5 |
| 2.E | ARISTON | NIMBUS 150 M EXT R32 | CLAS ONE 35 | 3630228 | 3301023 | 15,00 kWt | SI | 4,70 | 30,20 | 97,5 |
| 2.E | ARISTON | NIMBUS 150 M EXT R32 | GENUS ONE+ 35 | 3630228 | 3302513 | 15,00 kWt | SI | 4,70 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 150 M-T EXT R32 | GENUS ONE 35 | 3630229 | 3301020 | 15 | SI | 4,70 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 150 M-T EXT R32 | GENUS ONE SYSTEM 35 | 3630229 | 3301029 | 15 | SI | 4,70 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 150 M-T EXT R32 | GENUS ONE SYSTEM 35 | 3630229 | 3302516 | 15,00 kWt | SI | 4,70 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 150 M-T EXT R32 | GENUS ONE+ 35 | 3630229 | 3302513 | 15,00 kWt | SI | 4,70 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 35 M EXT R32 | GENUS ONE 24 | 3630222 | 3301018 | 5,9 | SI | 4,60 | 21,50 | 97,7 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|-------------------------|-----------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | ARISTON | NIMBUS 35 M EXT R32 | GENUS ONE 30 | 3630222 | 3301019 | 5,9 | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 35 M EXT R32 | GENUS ONE 35 | 3630222 | 3301020 | 5,9 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 35 M EXT R32 | GENUS ONE SYSTEM 12 | 3630222 | 3301025 | 5,9 | SI | 4,60 | 11,80 | 98,2 |
| 2.E | ARISTON | NIMBUS 35 M EXT R32 | GENUS ONE SYSTEM 18 | 3630222 | 3301026 | 5,9 | SI | 4,60 | 17,50 | 97,4 |
| 2.E | ARISTON | NIMBUS 35 M EXT R32 | GENUS ONE SYSTEM 24 | 3630222 | 3301027 | 5,9 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 35 M EXT R32 | GENUS ONE SYSTEM 30 | 3630222 | 3301028 | 5,9 | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 35 M EXT R32 | GENUS ONE SYSTEM 35 | 3630222 | 3301029 | 5,9 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 35 M EXT R32 | GENUS ONE IN SYSTEM 25 | 3630222 | 3302312 | 5,9 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 35 M EXT R32 | GENUS ONE+ 24 | 3630222 | 3302444 | 5,90 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 35 M EXT R32 | GENUS ONE+ 30 | 3630222 | 3302445 | 5,90 kWt | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 35 M EXT R32 | GENUS ONE+ SYSTEM 24 | 3630222 | 3302514 | 5,90 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 35 M EXT R32 | GENUS ONE+ SYSTEM 30 | 3630222 | 3302515 | 5,90 kWt | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 35 M EXT R32 | GENUS ONE+ SYSTEM 35 | 3630222 | 3302516 | 5,90 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 35 M EXT R32 | GENUS ONE+ 35 | 3630222 | 3302513 | 5,90 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 35 S EXT R32 | GENUS ONE 24 | 3630230 | 3301018 | 5,9 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 35 S EXT R32 | GENUS ONE 30 | 3630230 | 3301019 | 5,9 | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 35 S EXT R32 | GENUS ONE 35 | 3630230 | 3301020 | 5,9 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 35 S EXT R32 | GENUS ONE SYSTEM 12 | 3630230 | 3301025 | 5,9 | SI | 4,60 | 11,80 | 98,2 |
| 2.E | ARISTON | NIMBUS 35 S EXT R32 | GENUS ONE SYSTEM 18 | 3630230 | 3301026 | 5,9 | SI | 4,60 | 17,50 | 97,4 |
| 2.E | ARISTON | NIMBUS 35 S EXT R32 | GENUS ONE SYSTEM 30 | 3630230 | 3301028 | 5,9 | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 35 S EXT R32 | GENUS ONE SYSTEM 35 | 3630230 | 3301029 | 5,9 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 35 S EXT R32 | GENUS ONE SYSTEM 24 | 3630230 | 3301027 | 5,9 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 35 S EXT R32 | GENUS ONE+ 24 | 3630230 | 3302444 | 5,90 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 35 S EXT R32 | GENUS ONE+ 30 | 3630230 | 3302445 | 5,90 kWt | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 35 S EXT R32 | GENUS ONE+ 35 | 3630230 | 3302513 | 5,90 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 35 S EXT R32 | GENUS ONE+ SYSTEM 24 | 3630230 | 3302514 | 5,90 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 40 M EXT | GENUS ONE SYSTEM 24 | 3630184 | 3301027 | 3,5 | SI | 5,11 | 21,5 | 97,7 |
| 2.E | ARISTON | NIMBUS 40 M EXT | GENUS ONE SYSTEM 35 | 3630184 | 3301029 | 3,5 | SI | 5,11 | 30,3 | 97,7 |
| 2.E | ARISTON | NIMBUS 40 M EXT | GENUS PREMIUM EVO IN SYSTEM 25 EU | 3630184 | 3300737 | 3,5 | SI | 5,11 | 21,5 | 97,8 |
| 2.E | ARISTON | NIMBUS 40 M EXT | GENUS ONE 24 | 3630184 | 3301018 | 5,9 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 40 M EXT | GENUS ONE 30 | 3630184 | 3301019 | 5,9 | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 40 M EXT | GENUS ONE 35 | 3630184 | 3301020 | 5,9 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 40 M EXT | GENUS ONE SYSTEM 24 | 3630184 | 3301027 | 5,9 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 40 M EXT | GENUS ONE SYSTEM 35 | 3630184 | 3301029 | 5,9 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 40 M EXT | GENUS ONE IN SYSTEM 25 | 3630184 | 3301227 | 5,9 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 40 M EXT | GENUS ONE SYSTEM 12 | 3630184 | 3301025 | 5,9 | SI | 4,60 | 11,80 | 98,2 |
| 2.E | ARISTON | NIMBUS 40 M EXT | GENUS ONE SYSTEM 18 | 3630184 | 3301026 | 5,9 | SI | 4,60 | 17,50 | 97,4 |
| 2.E | ARISTON | NIMBUS 40 M EXT | GENUS ONE SYSTEM 30 | 3630184 | 3301028 | 5,9 | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 40 M EXT | MATIS CONDENS PLUS 24 | 3630184 | 3301327 | 5,9 | SI | 4,60 | 21,30 | 97,0 |
| 2.E | ARISTON | NIMBUS 40 M EXT | MATIS CONDENS PLUS 30 | 3630184 | 3301328 | 5,9 | SI | 4,60 | 27,40 | 97,9 |
| 2.E | ARISTON | NIMBUS 50 M EXT | GENUS ONE 24 | 3630185 | 3301018 | 4,4 | SI | 5,02 | 21,5 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 M EXT | GENUS ONE 30 | 3630185 | 3301019 | 4,4 | SI | 5,02 | 27,5 | 98,4 |
| 2.E | ARISTON | NIMBUS 50 M EXT | GENUS ONE 35 | 3630185 | 3301020 | 4,4 | SI | 5,02 | 30,3 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 M EXT | GENUS ONE SYSTEM 35 | 3630185 | 3301029 | 4,4 | SI | 5,02 | 30,3 | 97,7 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|-------------------------|-----------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | ARISTON | NIMBUS 50 M EXT | GENUS PREMIUM EVO IN SYSTEM 25 EU | 3630185 | 3300737 | 4,4 | SI | 5,02 | 21,5 | 97,8 |
| 2.E | ARISTON | NIMBUS 50 M EXT | GENUS ONE 24 | 3630185 | 3301018 | 6,7 | SI | 4,50 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 M EXT | GENUS ONE 30 | 3630185 | 3301019 | 6,7 | SI | 4,50 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 50 M EXT | GENUS ONE 35 | 3630185 | 3301020 | 6,7 | SI | 4,50 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 M EXT | GENUS ONE SYSTEM 24 | 3630185 | 3301027 | 6,7 | SI | 4,50 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 M EXT | GENUS ONE SYSTEM 35 | 3630185 | 3301029 | 6,7 | SI | 4,50 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 M EXT | GENUS ONE IN SYSTEM 25 | 3630185 | 3301227 | 6,7 | SI | 4,50 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 M EXT | GENUS ONE SYSTEM 18 | 3630185 | 3301026 | 6,7 | SI | 4,50 | 17,50 | 97,4 |
| 2.E | ARISTON | NIMBUS 50 M EXT | GENUS ONE SYSTEM 30 | 3630185 | 3301028 | 6,7 | SI | 4,50 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 50 M EXT | MATIS CONDENS PLUS 24 | 3630185 | 3301327 | 6,7 | SI | 4,50 | 21,30 | 97,0 |
| 2.E | ARISTON | NIMBUS 50 M EXT | MATIS CONDENS PLUS 30 | 3630185 | 3301328 | 6,7 | SI | 4,50 | 27,40 | 97,9 |
| 2.E | ARISTON | NIMBUS 50 M EXT R32 | GENUS ONE 24 | 3630223 | 3301018 | 6,7 | SI | 4,50 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 M EXT R32 | GENUS ONE 30 | 3630223 | 3301019 | 6,7 | SI | 4,50 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 50 M EXT R32 | GENUS ONE 35 | 3630223 | 3301020 | 6,7 | SI | 4,50 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 M EXT R32 | GENUS ONE SYSTEM 18 | 3630223 | 3301026 | 6,7 | SI | 4,50 | 17,50 | 97,4 |
| 2.E | ARISTON | NIMBUS 50 M EXT R32 | GENUS ONE SYSTEM 24 | 3630223 | 3301027 | 6,7 | SI | 4,50 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 M EXT R32 | GENUS ONE SYSTEM 30 | 3630223 | 3301028 | 6,7 | SI | 4,50 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 50 M EXT R32 | GENUS ONE SYSTEM 35 | 3630223 | 3301029 | 6,7 | SI | 4,50 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 M EXT R32 | GENUS ONE IN SYSTEM 25 | 3630223 | 3302312 | 6,7 | SI | 4,50 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 M EXT R32 | CLAS ONE SYSTEM 24 | 3630223 | 3301031 | 6,7 | SI | 4,50 | 21,40 | 97,5 |
| 2.E | ARISTON | NIMBUS 50 M EXT R32 | CLAS ONE SYSTEM 35 | 3630223 | 3301032 | 6,7 | SI | 4,50 | 30,20 | 97,5 |
| 2.E | ARISTON | NIMBUS 50 M EXT R32 | CLAS ONE 24 | 3630223 | 3301021 | 6,70 kWt | SI | 4,50 | 21,40 | 97,5 |
| 2.E | ARISTON | NIMBUS 50 M EXT R32 | CLAS ONE 30 | 3630223 | 3301022 | 6,70 kWt | SI | 4,50 | 27,40 | 97,9 |
| 2.E | ARISTON | NIMBUS 50 M EXT R32 | CLAS ONE 35 | 3630223 | 3301023 | 6,70 kWt | SI | 4,50 | 30,20 | 97,5 |
| 2.E | ARISTON | NIMBUS 50 M EXT R32 | GENUS ONE+ 24 | 3630223 | 3302444 | 6,70 kWt | SI | 4,50 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 M EXT R32 | GENUS ONE+ 30 | 3630223 | 3302445 | 6,70 kWt | SI | 4,50 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 50 M EXT R32 | GENUS ONE+ SYSTEM 24 | 3630223 | 3302514 | 6,70 kWt | SI | 4,50 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 M EXT R32 | GENUS ONE+ SYSTEM 30 | 3630223 | 3302515 | 6,70 kWt | SI | 4,50 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 50 M EXT R32 | GENUS ONE+ SYSTEM 35 | 3630223 | 3302516 | 6,70 kWt | SI | 4,50 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 M EXT R32 | GENUS ONE+ 35 | 3630223 | 3302513 | 6,70 kWt | SI | 4,50 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 S EXT R32 | GENUS ONE 24 | 3630231 | 3301018 | 6,7 | SI | 4,50 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 S EXT R32 | GENUS ONE 30 | 3630231 | 3301019 | 6,7 | SI | 4,50 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 50 S EXT R32 | GENUS ONE 35 | 3630231 | 3301020 | 6,7 | SI | 4,50 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 S EXT R32 | GENUS ONE SYSTEM 18 | 3630231 | 3301026 | 6,7 | SI | 4,50 | 17,50 | 97,4 |
| 2.E | ARISTON | NIMBUS 50 S EXT R32 | GENUS ONE SYSTEM 30 | 3630231 | 3301028 | 6,7 | SI | 4,50 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 50 S EXT R32 | GENUS ONE SYSTEM 35 | 3630231 | 3301029 | 6,7 | SI | 4,50 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 S EXT R32 | GENUS ONE SYSTEM 24 | 3630231 | 3301027 | 6,7 | SI | 4,50 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 S EXT R32 | CLAS ONE 24 | 3630231 | 3301021 | 6,7 | SI | 4,50 | 21,40 | 97,5 |
| 2.E | ARISTON | NIMBUS 50 S EXT R32 | CLAS ONE 30 | 3630231 | 3301022 | 6,7 | SI | 4,50 | 27,40 | 97,9 |
| 2.E | ARISTON | NIMBUS 50 S EXT R32 | CLAS ONE 35 | 3630231 | 3301023 | 6,7 | SI | 4,50 | 30,20 | 97,5 |
| 2.E | ARISTON | NIMBUS 50 S EXT R32 | CLAS ONE SYSTEM 24 | 3630231 | 3301031 | 6,7 | SI | 4,50 | 21,40 | 97,5 |
| 2.E | ARISTON | NIMBUS 50 S EXT R32 | CLAS ONE SYSTEM 35 | 3630231 | 3301032 | 6,7 | SI | 4,50 | 30,20 | 97,5 |
| 2.E | ARISTON | NIMBUS 50 S EXT R32 | GENUS ONE+ 24 | 3630231 | 3302444 | 6,70 kWt | SI | 4,50 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 S EXT R32 | GENUS ONE+ 30 | 3630231 | 3302445 | 6,70 kWt | SI | 4,50 | 27,50 | 98,4 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|-------------------------|-----------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | ARISTON | NIMBUS 50 S EXT R32 | GENUS ONE+ 35 | 3630231 | 3302513 | 6,70 kWt | SI | 4,50 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 S EXT R32 | GENUS ONE+ SYSTEM 30 | 3630231 | 3302515 | 6,70 kWt | SI | 4,50 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 50 S EXT R32 | GENUS ONE+ SYSTEM 35 | 3630231 | 3302516 | 6,70 kWt | SI | 4,50 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 50 S EXT R32 | GENUS ONE+ SYSTEM 24 | 3630231 | 3302514 | 6,70 kWt | SI | 4,50 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 70 M EXT | GENUS ONE SYSTEM 24 | 3630186 | 3301027 | 6,4 | SI | 5 | 21,5 | 97,7 |
| 2.E | ARISTON | NIMBUS 70 M EXT | GENUS PREMIUM EVO IN SYSTEM 25 EU | 3630186 | 3300737 | 6,4 | SI | 5 | 21,5 | 97,8 |
| 2.E | ARISTON | NIMBUS 70 M EXT | GENUS ONE 24 | 3630186 | 3301018 | 8,7 | SI | 4,50 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 70 M EXT | GENUS ONE 30 | 3630186 | 3301019 | 8,7 | SI | 4,50 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 70 M EXT | GENUS ONE 35 | 3630186 | 3301020 | 8,7 | SI | 4,50 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 70 M EXT | GENUS ONE SYSTEM 35 | 3630186 | 3301029 | 8,7 | SI | 4,50 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 70 M EXT | GENUS ONE IN SYSTEM 25 | 3630186 | 3301227 | 8,7 | SI | 4,50 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 70 M EXT | MATIS CONDENS PLUS 24 | 3630186 | 3301327 | 8,7 | SI | 4,50 | 21,30 | 97,0 |
| 2.E | ARISTON | NIMBUS 70 M EXT | MATIS CONDENS PLUS 30 | 3630186 | 3301328 | 8,7 | SI | 4,50 | 27,40 | 97,9 |
| 2.E | ARISTON | NIMBUS 70 M-T EXT | GENUS ONE 24 | 3630187 | 3301018 | 6,4 | SI | 5 | 21,5 | 97,7 |
| 2.E | ARISTON | NIMBUS 70 M-T EXT | GENUS ONE 30 | 3630187 | 3301019 | 6,4 | SI | 5 | 27,5 | 98,4 |
| 2.E | ARISTON | NIMBUS 70 M-T EXT | GENUS ONE 35 | 3630187 | 3301020 | 6,4 | SI | 5 | 30,3 | 97,7 |
| 2.E | ARISTON | NIMBUS 70 M-T EXT | GENUS ONE SYSTEM 24 | 3630187 | 3301027 | 6,4 | SI | 5 | 21,5 | 97,7 |
| 2.E | ARISTON | NIMBUS 70 M-T EXT | GENUS ONE SYSTEM 35 | 3630187 | 3301029 | 6,4 | SI | 5 | 30,3 | 97,7 |
| 2.E | ARISTON | NIMBUS 70 M-T EXT | GENUS PREMIUM EVO IN SYSTEM 25 EU | 3630187 | 3300737 | 6,4 | SI | 5 | 21,5 | 97,8 |
| 2.E | ARISTON | NIMBUS 70 M-T EXT | GENUS ONE IN SYSTEM 25 | 3630187 | 3301227 | 8,7 | SI | 4,50 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 M EXT R32 | GENUS ONE 24 | 3630224 | 3301018 | 8,7 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 M EXT R32 | GENUS ONE 30 | 3630224 | 3301019 | 8,7 | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 80 M EXT R32 | GENUS ONE 35 | 3630224 | 3301020 | 8,7 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 M EXT R32 | GENUS ONE SYSTEM 18 | 3630224 | 3301026 | 8,7 | SI | 4,60 | 17,50 | 97,4 |
| 2.E | ARISTON | NIMBUS 80 M EXT R32 | GENUS ONE SYSTEM 24 | 3630224 | 3301027 | 8,7 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 M EXT R32 | GENUS ONE SYSTEM 30 | 3630224 | 3301028 | 8,7 | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 80 M EXT R32 | GENUS ONE SYSTEM 35 | 3630224 | 3301029 | 8,7 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 M EXT R32 | GENUS ONE IN SYSTEM 25 | 3630224 | 3302312 | 8,7 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 M EXT R32 | CLAS ONE SYSTEM 24 | 3630224 | 3301031 | 8,7 | SI | 4,60 | 21,40 | 97,5 |
| 2.E | ARISTON | NIMBUS 80 M EXT R32 | CLAS ONE SYSTEM 35 | 3630224 | 3301032 | 8,7 | SI | 4,60 | 30,20 | 97,5 |
| 2.E | ARISTON | NIMBUS 80 M EXT R32 | CLAS ONE 24 | 3630224 | 3301021 | 8,70 kWt | SI | 4,60 | 21,40 | 97,5 |
| 2.E | ARISTON | NIMBUS 80 M EXT R32 | CLAS ONE 30 | 3630224 | 3301022 | 8,70 kWt | SI | 4,60 | 27,40 | 97,9 |
| 2.E | ARISTON | NIMBUS 80 M EXT R32 | CLAS ONE 35 | 3630224 | 3301023 | 8,70 kWt | SI | 4,60 | 30,20 | 97,5 |
| 2.E | ARISTON | NIMBUS 80 M EXT R32 | GENUS ONE+ 24 | 3630224 | 3302444 | 8,70 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 M EXT R32 | GENUS ONE+ 30 | 3630224 | 3302445 | 8,70 kWt | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 80 M EXT R32 | GENUS ONE+ SYSTEM 24 | 3630224 | 3302514 | 8,70 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 M EXT R32 | GENUS ONE+ SYSTEM 30 | 3630224 | 3302515 | 8,70 kWt | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 80 M EXT R32 | GENUS ONE+ SYSTEM 35 | 3630224 | 3302516 | 8,70 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 M EXT R32 | GENUS ONE+ 35 | 3630224 | 3302513 | 8,70 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 M-T EXT R32 | GENUS ONE 24 | 3630225 | 3301018 | 8,7 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 M-T EXT R32 | GENUS ONE 30 | 3630225 | 3301019 | 8,7 | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 80 M-T EXT R32 | GENUS ONE 35 | 3630225 | 3301020 | 8,7 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 M-T EXT R32 | GENUS ONE SYSTEM 18 | 3630225 | 3301026 | 8,7 | SI | 4,60 | 17,50 | 97,4 |
| 2.E | ARISTON | NIMBUS 80 M-T EXT R32 | GENUS ONE SYSTEM 24 | 3630225 | 3301027 | 8,7 | SI | 4,60 | 21,50 | 97,7 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | ARISTON | NIMBUS 80 M-T EXT R32 | GENUS ONE SYSTEM 30 | 3630225 | 3301028 | 8,7 | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 80 M-T EXT R32 | GENUS ONE SYSTEM 35 | 3630225 | 3301029 | 8,7 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 M-T EXT R32 | GENUS ONE IN SYSTEM 25 | 3630225 | 3302312 | 8,7 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 M-T EXT R32 | GENUS ONE+ 24 | 3630225 | 3302444 | 8,70 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 M-T EXT R32 | GENUS ONE+ 30 | 3630225 | 3302445 | 8,70 kWt | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 80 M-T EXT R32 | GENUS ONE+ SYSTEM 24 | 3630225 | 3302514 | 8,70 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 M-T EXT R32 | GENUS ONE+ SYSTEM 30 | 3630225 | 3302515 | 8,70 kWt | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 80 M-T EXT R32 | GENUS ONE+ SYSTEM 35 | 3630225 | 3302516 | 8,70 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 M-T EXT R32 | GENUS ONE+ 35 | 3630225 | 3302513 | 8,70 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 S EXT R32 | GENUS ONE 24 | 3630232 | 3301018 | 8,7 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 S EXT R32 | GENUS ONE 30 | 3630232 | 3301019 | 8,7 | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 80 S EXT R32 | GENUS ONE 35 | 3630232 | 3301020 | 8,7 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 S EXT R32 | GENUS ONE SYSTEM 18 | 3630232 | 3301026 | 8,7 | SI | 4,60 | 17,50 | 97,4 |
| 2.E | ARISTON | NIMBUS 80 S EXT R32 | GENUS ONE SYSTEM 30 | 3630232 | 3301028 | 8,7 | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 80 S EXT R32 | GENUS ONE SYSTEM 35 | 3630232 | 3301029 | 8,7 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 S EXT R32 | GENUS ONE SYSTEM 24 | 3630232 | 3301027 | 8,7 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 S EXT R32 | CLAS ONE 24 | 3630232 | 3301021 | 8,7 | SI | 4,60 | 21,40 | 97,5 |
| 2.E | ARISTON | NIMBUS 80 S EXT R32 | CLAS ONE 30 | 3630232 | 3301022 | 8,7 | SI | 4,60 | 27,40 | 97,9 |
| 2.E | ARISTON | NIMBUS 80 S EXT R32 | CLAS ONE 35 | 3630232 | 3301023 | 8,7 | SI | 4,60 | 30,20 | 97,5 |
| 2.E | ARISTON | NIMBUS 80 S EXT R32 | CLAS ONE SYSTEM 24 | 3630232 | 3301031 | 8,7 | SI | 4,60 | 21,40 | 97,5 |
| 2.E | ARISTON | NIMBUS 80 S EXT R32 | CLAS ONE SYSTEM 35 | 3630232 | 3301032 | 8,7 | SI | 4,60 | 30,20 | 97,5 |
| 2.E | ARISTON | NIMBUS 80 S EXT R32 | GENUS ONE+ 24 | 3630232 | 3302444 | 8,70 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 S EXT R32 | GENUS ONE+ 30 | 3630232 | 3302445 | 8,70 kWt | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 80 S EXT R32 | GENUS ONE+ 35 | 3630232 | 3302513 | 8,70 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 S EXT R32 | GENUS ONE+ SYSTEM 30 | 3630232 | 3302515 | 8,70 kWt | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 80 S EXT R32 | GENUS ONE+ SYSTEM 35 | 3630232 | 3302516 | 8,70 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 S EXT R32 | GENUS ONE+ SYSTEM 24 | 3630232 | 3302514 | 8,70 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 S-T EXT R32 | GENUS ONE 24 | 3630233 | 3301018 | 8,7 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 S-T EXT R32 | GENUS ONE 30 | 3630233 | 3301019 | 8,7 | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 80 S-T EXT R32 | GENUS ONE 35 | 3630233 | 3301020 | 8,7 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 S-T EXT R32 | GENUS ONE SYSTEM 18 | 3630233 | 3301026 | 8,7 | SI | 4,60 | 17,50 | 97,4 |
| 2.E | ARISTON | NIMBUS 80 S-T EXT R32 | GENUS ONE SYSTEM 30 | 3630233 | 3301028 | 8,7 | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 80 S-T EXT R32 | GENUS ONE SYSTEM 35 | 3630233 | 3301029 | 8,7 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 S-T EXT R32 | GENUS ONE SYSTEM 24 | 3630233 | 3301027 | 8,7 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 S-T EXT R32 | GENUS ONE+ 24 | 3630233 | 3302444 | 8,70 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 S-T EXT R32 | GENUS ONE+ 30 | 3630233 | 3302445 | 8,70 kWt | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 80 S-T EXT R32 | GENUS ONE+ 35 | 3630233 | 3302513 | 8,70 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 S-T EXT R32 | GENUS ONE+ SYSTEM 30 | 3630233 | 3302515 | 8,70 kWt | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 80 S-T EXT R32 | GENUS ONE+ SYSTEM 35 | 3630233 | 3302516 | 8,70 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 80 S-T EXT R32 | GENUS ONE+ SYSTEM 24 | 3630233 | 3302514 | 8,70 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | ARISTON | NIMBUS 90 M EXT | GENUS ONE 30 | 3630204 | 3301019 | 13,6 | SI | 4,60 | 27,50 | 98,4 |
| 2.E | ARISTON | NIMBUS 90 M EXT | GENUS ONE 35 | 3630204 | 3301020 | 13,6 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | ARISTON | NIMBUS 90 M-T EXT | GENUS ONE 24 | 3630188 | 3301018 | 8,49 | SI | 5 | 21,5 | 97,7 |
| 2.E | ARISTON | NIMBUS 90 M-T EXT | GENUS ONE 30 | 3630188 | 3301019 | 8,49 | SI | 5 | 27,5 | 98,4 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|----------------------------|-----------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | ARISTON | NIMBUS 90 M-T EXT | GENUS ONE 35 | 3630188 | 3301020 | 8,49 | SI | 5 | 30,3 | 97,7 |
| 2.E | ARISTON | NIMBUS 90 M-T EXT | GENUS ONE SYSTEM 24 | 3630188 | 3301027 | 8,49 | SI | 5 | 21,5 | 97,7 |
| 2.E | ARISTON | NIMBUS 90 M-T EXT | GENUS ONE SYSTEM 35 | 3630188 | 3301029 | 8,49 | SI | 5 | 30,3 | 97,7 |
| 2.E | ARISTON | NIMBUS 90 M-T EXT | GENUS ONE IN SYSTEM 25 | 3630188 | 3301227 | 8,49 | SI | 5 | 21,5 | 97,7 |
| 2.E | ARISTON | NIMBUS 90 M-T EXT | GENUS PREMIUM EVO IN SYSTEM 25 EU | 3630188 | 3300737 | 8,49 | SI | 5 | 21,5 | 97,8 |
| 2.E | ARISTON | NIMBUS EXT. UNIT 04 KW | GENUS ONE 24 | 3300590 | 3301018 | 4,08 | SI | 4,12 | 21,5 | 97,7 |
| 2.E | ARISTON | NIMBUS EXT. UNIT 04 KW | GENUS ONE 30 | 3300590 | 3301019 | 4,08 | SI | 4,12 | 27,5 | 98,4 |
| 2.E | ARISTON | NIMBUS EXT. UNIT 04 KW | GENUS ONE 35 | 3300590 | 3301020 | 4,08 | SI | 4,12 | 30,3 | 97,7 |
| 2.E | ARISTON | NIMBUS EXT. UNIT 06 KW | GENUS ONE 24 | 3300591 | 3301018 | 5,76 | SI | 4,30 | 21,5 | 97,7 |
| 2.E | ARISTON | NIMBUS EXT. UNIT 06 KW | GENUS ONE 30 | 3300591 | 3301019 | 5,76 | SI | 4,30 | 27,5 | 98,4 |
| 2.E | ARISTON | NIMBUS EXT. UNIT 06 KW | GENUS ONE 35 | 3300591 | 3301020 | 5,76 | SI | 4,30 | 30,3 | 97,7 |
| 2.E | ARISTON | NIMBUS EXT. UNIT 08 KW | GENUS ONE 24 | 3300592 | 3301018 | 7,17 | SI | 3,98 | 21,5 | 97,7 |
| 2.E | ARISTON | NIMBUS EXT. UNIT 08 KW | GENUS ONE 30 | 3300592 | 3301019 | 7,17 | SI | 3,98 | 27,5 | 98,4 |
| 2.E | ARISTON | NIMBUS EXT. UNIT 08 KW | GENUS ONE 35 | 3300592 | 3301020 | 7,17 | SI | 3,98 | 30,3 | 97,7 |
| 2.E | ARISTON | NIMBUS EXTERNAL UNIT 04 kW | GENUS PREMIUM EVO 24 EU | 3300590 | 3300704 | 4,08 | SI | 4,12 | 21,5 | 97,8 |
| 2.E | ARISTON | NIMBUS EXTERNAL UNIT 04 kW | GENUS PREMIUM EVO IN SYSTEM 25 EU | 3300590 | 3300737 | 4,08 | SI | 4,12 | 21,5 | 97,8 |
| 2.E | ARISTON | NIMBUS EXTERNAL UNIT 06 kW | GENUS PREMIUM EVO 30 EU | 3300591 | 3300705 | 5,76 | SI | 4,30 | 27,1 | 97,7 |
| 2.E | ARISTON | NIMBUS EXTERNAL UNIT 06 kW | GENUS PREMIUM EVO SYSTEM 24 EU | 3300591 | 3300709 | 5,76 | SI | 4,30 | 21,5 | 97,8 |
| 2.E | ARISTON | NIMBUS EXTERNAL UNIT 06 kW | GENUS PREMIUM EVO IN SYSTEM 25 EU | 3300591 | 3300737 | 5,76 | SI | 4,30 | 21,5 | 97,8 |
| 2.E | ARISTON | NIMBUS EXTERNAL UNIT 08 kW | GENUS PREMIUM EVO 35 EU | 3300592 | 3300706 | 7,17 | SI | 3,98 | 30,1 | 97,7 |
| 2.E | ARISTON | NIMBUS EXTERNAL UNIT 08 kW | GENUS PREMIUM EVO SYSTEM 35 EU | 3300592 | 3300711 | 7,17 | SI | 3,98 | 30,1 | 97,7 |
| 2.E | ARISTON | NIMBUS EXTERNAL UNIT 08 kW | GENUS PREMIUM EVO IN SYSTEM 25 EU | 3300592 | 3300737 | 7,17 | SI | 3,98 | 21,5 | 97,8 |
| 2.E | ATAG | ENERGION ODM 120 T | i35SZ | 3630262 | 3900265 | 12,00 kWt | SI | 4,90 | 31,00 | 98,4 |
| 2.E | ATAG | ENERGION ODM 120 T | i28CZ | 3630262 | 3900279 | 12,00 kWt | SI | 4,90 | 24,80 | 98,6 |
| 2.E | ATAG | ENERGION ODM 120 T | i35CZ | 3630262 | 3900280 | 12,00 kWt | SI | 4,90 | 28,40 | 98,5 |
| 2.E | ATAG | ENERGION ODM 120 T | i35ECZ | 3630262 | 3900282 | 12,00 kWt | SI | 4,90 | 28,40 | 98,5 |
| 2.E | ATAG | ENERGION ODM 150 T | i35SZ | 3630263 | 3900265 | 15,00 kWt | SI | 4,70 | 31,00 | 98,4 |
| 2.E | ATAG | ENERGION ODM 40 | i24SZ | 3630258 | 3900264 | 3,50 kWt | SI | 5,10 | 21,20 | 98,2 |
| 2.E | ATAG | ENERGION ODM 40 | i35SZ | 3630258 | 3900265 | 3,50 kWt | SI | 5,10 | 31,00 | 98,4 |
| 2.E | ATAG | ENERGION ODM 40 | i24CZ | 3630258 | 3900278 | 3,50 kWt | SI | 5,10 | 21,20 | 98,2 |
| 2.E | ATAG | ENERGION ODM 40 | i28CZ | 3630258 | 3900279 | 3,50 kWt | SI | 5,10 | 24,80 | 98,6 |
| 2.E | ATAG | ENERGION ODM 40 | i35CZ | 3630258 | 3900280 | 3,50 kWt | SI | 5,10 | 28,40 | 98,5 |
| 2.E | ATAG | ENERGION ODM 40 | i22ECZ | 3630258 | 3900281 | 3,50 kWt | SI | 5,10 | 19,40 | 98,2 |
| 2.E | ATAG | ENERGION ODM 40 | i35ECZ | 3630258 | 3900282 | 3,50 kWt | SI | 5,10 | 28,40 | 98,5 |
| 2.E | ATAG | ENERGION ODM 50 | i24SZ | 3630259 | 3900264 | 5,00 kWt | SI | 5,00 | 21,20 | 98,2 |
| 2.E | ATAG | ENERGION ODM 50 | i35SZ | 3630259 | 3900265 | 5,00 kWt | SI | 5,00 | 31,00 | 98,4 |
| 2.E | ATAG | ENERGION ODM 50 | i24CZ | 3630259 | 3900278 | 5,00 kWt | SI | 5,00 | 21,20 | 98,2 |
| 2.E | ATAG | ENERGION ODM 50 | i28CZ | 3630259 | 3900279 | 5,00 kWt | SI | 5,00 | 24,80 | 98,6 |
| 2.E | ATAG | ENERGION ODM 50 | i35CZ | 3630259 | 3900280 | 5,00 kWt | SI | 5,00 | 28,40 | 98,5 |
| 2.E | ATAG | ENERGION ODM 50 | i22ECZ | 3630259 | 3900281 | 5,00 kWt | SI | 5,00 | 19,40 | 98,2 |
| 2.E | ATAG | ENERGION ODM 50 | i35ECZ | 3630259 | 3900282 | 5,00 kWt | SI | 5,00 | 28,40 | 98,5 |
| 2.E | ATAG | ENERGION ODM 80 | i24SZ | 3630260 | 3900264 | 8,00 kWt | SI | 4,80 | 21,20 | 98,2 |
| 2.E | ATAG | ENERGION ODM 80 | i35SZ | 3630260 | 3900265 | 8,00 kWt | SI | 4,80 | 31,00 | 98,4 |
| 2.E | ATAG | ENERGION ODM 80 | i24CZ | 3630260 | 3900278 | 8,00 kWt | SI | 4,80 | 21,20 | 98,2 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-------------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | ATAG | ENERGION ODM 80 | i28CZ | 3630260 | 3900279 | 8,00 kWt | SI | 4,80 | 24,80 | 98,6 |
| 2.E | ATAG | ENERGION ODM 80 | i35CZ | 3630260 | 3900280 | 8,00 kWt | SI | 4,80 | 28,40 | 98,5 |
| 2.E | ATAG | ENERGION ODM 80 | i22ECZ | 3630260 | 3900281 | 8,00 kWt | SI | 4,80 | 19,40 | 98,2 |
| 2.E | ATAG | ENERGION ODM 80 | i35ECZ | 3630260 | 3900282 | 8,00 kWt | SI | 4,80 | 28,40 | 98,5 |
| 2.E | ATAG | ENERGION ODM 80 T | i24SZ | 3630261 | 3900264 | 8,00 kWt | SI | 4,80 | 21,20 | 98,2 |
| 2.E | ATAG | ENERGION ODM 80 T | i35SZ | 3630261 | 3900265 | 8,00 kWt | SI | 4,80 | 31,00 | 98,4 |
| 2.E | ATAG | ENERGION ODM 80 T | i24CZ | 3630261 | 3900278 | 8,00 kWt | SI | 4,80 | 21,20 | 98,2 |
| 2.E | ATAG | ENERGION ODM 80 T | i28CZ | 3630261 | 3900279 | 8,00 kWt | SI | 4,80 | 24,80 | 98,6 |
| 2.E | ATAG | ENERGION ODM 80 T | i35CZ | 3630261 | 3900280 | 8,00 kWt | SI | 4,80 | 28,40 | 98,5 |
| 2.E | ATAG | ENERGION ODM 80 T | i22ECZ | 3630261 | 3900281 | 8,00 kWt | SI | 4,80 | 19,40 | 98,2 |
| 2.E | ATAG | ENERGION ODM 80 T | i35ECZ | 3630261 | 3900282 | 8,00 kWt | SI | 4,80 | 28,40 | 98,5 |
| 2.E | ATAG | ENERGION ODS 40 | i24SZ | 3630283 | 3900264 | 3,50 kWt | SI | 5,10 | 21,20 | 98,2 |
| 2.E | ATAG | ENERGION ODS 40 | i35SZ | 3630283 | 3900265 | 3,50 kWt | SI | 5,10 | 31,00 | 98,4 |
| 2.E | ATAG | ENERGION ODS 40 | i24CZ | 3630283 | 3900278 | 3,50 kWt | SI | 5,10 | 21,20 | 98,2 |
| 2.E | ATAG | ENERGION ODS 40 | i28CZ | 3630283 | 3900279 | 3,50 kWt | SI | 5,10 | 24,80 | 98,6 |
| 2.E | ATAG | ENERGION ODS 40 | i35CZ | 3630283 | 3900280 | 3,50 kWt | SI | 5,10 | 28,40 | 98,5 |
| 2.E | ATAG | ENERGION ODS 40 | i22ECZ | 3630283 | 3900281 | 3,50 kWt | SI | 5,10 | 19,40 | 98,2 |
| 2.E | ATAG | ENERGION ODS 40 | i35ECZ | 3630283 | 3900282 | 3,50 kWt | SI | 5,10 | 28,40 | 98,5 |
| 2.E | ATAG | ENERGION ODS 50 | i24SZ | 3630284 | 3900264 | 5,00 kWt | SI | 5,00 | 21,20 | 98,2 |
| 2.E | ATAG | ENERGION ODS 50 | i35SZ | 3630284 | 3900265 | 5,00 kWt | SI | 5,00 | 31,00 | 98,4 |
| 2.E | ATAG | ENERGION ODS 50 | i24CZ | 3630284 | 3900278 | 5,00 kWt | SI | 5,00 | 21,20 | 98,2 |
| 2.E | ATAG | ENERGION ODS 50 | i28CZ | 3630284 | 3900279 | 5,00 kWt | SI | 5,00 | 24,80 | 98,6 |
| 2.E | ATAG | ENERGION ODS 50 | i35CZ | 3630284 | 3900280 | 5,00 kWt | SI | 5,00 | 28,40 | 98,5 |
| 2.E | ATAG | ENERGION ODS 50 | i22ECZ | 3630284 | 3900281 | 5,00 kWt | SI | 5,00 | 19,40 | 98,2 |
| 2.E | ATAG | ENERGION ODS 50 | i35ECZ | 3630284 | 3900282 | 5,00 kWt | SI | 5,00 | 28,40 | 98,5 |
| 2.E | ATAG | ENERGION ODS 80 | i24SZ | 3630285 | 3900264 | 8,00 kWt | SI | 4,80 | 21,20 | 98,2 |
| 2.E | ATAG | ENERGION ODS 80 | i35SZ | 3630285 | 3900265 | 8,00 kWt | SI | 4,80 | 31,00 | 98,4 |
| 2.E | ATAG | ENERGION ODS 80 | i24CZ | 3630285 | 3900278 | 8,00 kWt | SI | 4,80 | 21,20 | 98,2 |
| 2.E | ATAG | ENERGION ODS 80 | i28CZ | 3630285 | 3900279 | 8,00 kWt | SI | 4,80 | 24,80 | 98,6 |
| 2.E | ATAG | ENERGION ODS 80 | i35CZ | 3630285 | 3900280 | 8,00 kWt | SI | 4,80 | 28,40 | 98,5 |
| 2.E | ATAG | ENERGION ODS 80 | i22ECZ | 3630285 | 3900281 | 8,00 kWt | SI | 4,80 | 19,40 | 98,2 |
| 2.E | ATAG | ENERGION ODS 80 | i35ECZ | 3630285 | 3900282 | 8,00 kWt | SI | 4,80 | 28,40 | 98,5 |
| 2.E | ATAG | ENERGION ODS 80 T | i24SZ | 3630286 | 3900264 | 8,00 kWt | SI | 4,80 | 21,20 | 98,2 |
| 2.E | ATAG | ENERGION ODS 80 T | i35SZ | 3630286 | 3900265 | 8,00 kWt | SI | 4,80 | 31,00 | 98,4 |
| 2.E | ATAG | ENERGION ODS 80 T | i24CZ | 3630286 | 3900278 | 8,00 kWt | SI | 4,80 | 21,20 | 98,2 |
| 2.E | ATAG | ENERGION ODS 80 T | i28CZ | 3630286 | 3900279 | 8,00 kWt | SI | 4,80 | 24,80 | 98,6 |
| 2.E | ATAG | ENERGION ODS 80 T | i35CZ | 3630286 | 3900280 | 8,00 kWt | SI | 4,80 | 28,40 | 98,5 |
| 2.E | ATAG | ENERGION ODS 80 T | i22ECZ | 3630286 | 3900281 | 8,00 kWt | SI | 4,80 | 19,40 | 98,2 |
| 2.E | ATAG | ENERGION ODS 80 T | i35ECZ | 3630286 | 3900282 | 8,00 kWt | SI | 4,80 | 28,40 | 98,5 |
| 2.E | ATAG Italia | AIRP-E | EVO25C | AIRP-04EM2 | EVOEC2504 | 4,55 | SI | 4,78 | 20,70 | 98,2 |
| 2.E | ATAG Italia | AIRP-E | EVO25C | AIRP-04EM2 | EVOEC3004 | 4,55 | SI | 4,78 | 25,60 | 98,4 |
| 2.E | ATAG Italia | AIRP-E | EVO30C | AIRP-04EM2 | EVOEC3504 | 4,55 | SI | 4,78 | 30,50 | 98,0 |
| 2.E | ATAG Italia | AIRP-E | EVO25C | AIRP-04EM2 | EVOEP2504 | 4,55 | SI | 4,78 | 20,70 | 98,4 |
| 2.E | ATAG Italia | AIRP-E | EVO25C | AIRP-04EM2 | EVOEP3004 | 4,55 | SI | 4,78 | 25,60 | 98,2 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-------------|---------------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | ATAG Italia | AIRP-E | EVO30C | AIRP-04EM2 | EVOEP3504 | 4,55 | SI | 4,78 | 30,50 | 98,4 |
| 2.E | ATAG Italia | AIRP-E | Smart 24C | AIRP-04EM2 | SMARTBOX2404 | 4,55 | SI | 4,78 | 23,00 | 95,9 |
| 2.E | ATAG Italia | AIRP-E | Smart 28C | AIRP-04EM2 | SMARTBOX2804 | 4,55 | SI | 4,78 | 26,90 | 96,1 |
| 2.E | ATAG Italia | AIRP-E | Smart 32C | AIRP-04EM2 | SMARTBOX3204 | 4,55 | SI | 4,78 | 30,80 | 96,3 |
| 2.E | ATAG Italia | AIRP-E | EVO25C | AIRP-06EM2 | EVOEC2506 | 6,08 | SI | 4,51 | 20,70 | 98,2 |
| 2.E | ATAG Italia | AIRP-E | EVO30C | AIRP-06EM2 | EVOEC3006 | 6,08 | SI | 4,51 | 25,60 | 98,4 |
| 2.E | ATAG Italia | AIRP-E | EVO30C | AIRP-06EM2 | EVOEC3506 | 6,08 | SI | 4,51 | 30,50 | 98,0 |
| 2.E | ATAG Italia | AIRP-E | EVO25C | AIRP-06EM2 | EVOEP2506 | 6,08 | SI | 4,51 | 20,70 | 98,2 |
| 2.E | ATAG Italia | AIRP-E | EVO30C | AIRP-06EM2 | EVOEP3006 | 6,08 | SI | 4,51 | 25,60 | 98,2 |
| 2.E | ATAG Italia | AIRP-E | EVO30C | AIRP-06EM2 | EVOEP3506 | 6,08 | SI | 4,51 | 30,50 | 98,4 |
| 2.E | ATAG Italia | AIRP-E | Smart 24C | AIRP-06EM2 | SMARTBOX2406 | 6,08 | SI | 4,51 | 23,00 | 95,9 |
| 2.E | ATAG Italia | AIRP-E | Smart 28C | AIRP-06EM2 | SMARTBOX2806 | 6,08 | SI | 4,51 | 26,90 | 96,1 |
| 2.E | ATAG Italia | AIRP-E | Smart 32C | AIRP-06EM2 | SMARTBOX3206 | 6,08 | SI | 4,51 | 30,80 | 96,3 |
| 2.E | ATAG Italia | AIRP-E | EVO25C | AIRP-08EM2 | EVOEC2508 | 7,81 | SI | 4,38 | 20,70 | 98,2 |
| 2.E | ATAG Italia | AIRP-E | EVO30C | AIRP-08EM2 | EVOEC3008 | 7,81 | SI | 4,38 | 25,60 | 98,4 |
| 2.E | ATAG Italia | AIRP-E | EVO35C | AIRP-08EM2 | EVOEC3508 | 7,81 | SI | 4,38 | 30,50 | 98,0 |
| 2.E | ATAG Italia | AIRP-E | EVO25C | AIRP-08EM2 | EVOEP2508 | 7,81 | SI | 4,38 | 20,70 | 98,2 |
| 2.E | ATAG Italia | AIRP-E | EVO30C | AIRP-08EM2 | EVOEP3008 | 7,81 | SI | 4,38 | 25,60 | 98,2 |
| 2.E | ATAG Italia | AIRP-E | EVO35C | AIRP-08EM2 | EVOEP3508 | 7,81 | SI | 4,38 | 30,50 | 98,4 |
| 2.E | ATAG Italia | AIRP-E | Smart 24C | AIRP-08EM2 | SMARTBOX2408 | 7,81 | SI | 4,38 | 23,00 | 95,9 |
| 2.E | ATAG Italia | AIRP-E | Smart 28C | AIRP-08EM2 | SMARTBOX2808 | 7,81 | SI | 4,38 | 26,90 | 96,1 |
| 2.E | ATAG Italia | AIRP-E | Smart 32C | AIRP-08EM2 | SMARTBOX3208 | 7,81 | SI | 4,38 | 30,80 | 96,3 |
| 2.E | ATAG Italia | AIRP-E | EVO25C | AIRP-10EM2 | EVOEC2510 | 10,1 | SI | 4,43 | 20,70 | 98,2 |
| 2.E | ATAG Italia | AIRP-E | EVO30C | AIRP-10EM2 | EVOEC3010 | 10,1 | SI | 4,43 | 25,60 | 98,4 |
| 2.E | ATAG Italia | AIRP-E | EVO35C | AIRP-10EM2 | EVOEC3510 | 10,1 | SI | 4,43 | 30,50 | 98,0 |
| 2.E | ATAG Italia | AIRP-E | EVO25C | AIRP-10EM2 | EVOEP2510 | 10,1 | SI | 4,43 | 20,70 | 98,2 |
| 2.E | ATAG Italia | AIRP-E | EVO30C | AIRP-10EM2 | EVOEP3010 | 10,1 | SI | 4,43 | 25,60 | 98,4 |
| 2.E | ATAG Italia | AIRP-E | EVO35C | AIRP-10EM2 | EVOEP3510 | 10,1 | SI | 4,43 | 30,50 | 98,4 |
| 2.E | ATAG Italia | AIRP-E | Smart 24C | AIRP-10EM2 | SMARTBOX2410 | 10,1 | SI | 4,43 | 23,00 | 95,9 |
| 2.E | ATAG Italia | AIRP-E | Smart 28C | AIRP-10EM2 | SMARTBOX2810 | 10,1 | SI | 4,43 | 26,90 | 96,1 |
| 2.E | ATAG Italia | AIRP-E | Smart 32C | AIRP-10EM2 | SMARTBOX3210 | 10,1 | SI | 4,43 | 30,80 | 96,3 |
| 2.E | ATAG Italia | AIRP-E | EVO30C | AIRP-12EM2 | EVOEC3012 | 11,8 | SI | 4,32 | 25,60 | 98,4 |
| 2.E | ATAG Italia | AIRP-E | EVO35C | AIRP-12EM2 | EVOEC3512 | 11,8 | SI | 4,32 | 30,50 | 98,0 |
| 2.E | ATAG Italia | AIRP-E | EVO30C | AIRP-12EM2 | EVOEP3012 | 11,8 | SI | 4,32 | 25,60 | 98,4 |
| 2.E | ATAG Italia | AIRP-E | EVO35C | AIRP-12EM2 | EVOEP3512 | 11,8 | SI | 4,32 | 30,50 | 98,2 |
| 2.E | ATAG Italia | AIRP-E | Smart 28C | AIRP-12EM2 | SMARTBOX2812 | 11,8 | SI | 4,32 | 26,90 | 96,1 |
| 2.E | ATAG Italia | AIRP-E | Smart 32C | AIRP-12EM2 | SMARTBOX3212 | 11,8 | SI | 4,32 | 30,80 | 96,3 |
| 2.E | ATAG Italia | AIRP-E | EVO35C | AIRP-14EM2 | EVOEC3514 | 14,1 | SI | 4,85 | 30,50 | 98,0 |
| 2.E | ATAG Italia | AIRP-E | EVO35C | AIRP-14EM2 | EVOEP3514 | 14,1 | SI | 4,85 | 30,50 | 98,2 |
| 2.E | ATAG Italia | AIRP-E | Smart 32C | AIRP-14EM2 | SMARTBOX3214 | 14,1 | SI | 4,85 | 30,80 | 96,3 |
| 2.E | ATLANTIC | ALFEA EXCELLIA DUO MONO A.I. 11 | Naema Solo 30/35 | WOYG112LHT | ALFEA EXCELLIA DUO MONO A.I. 11 | 10,8 | SI | 4,25 | 30,10 | 97,9 |
| 2.E | ATLANTIC | ALFEA EXCELLIA DUO MONO A.I. 11 | Naema Micro 30 | WOYG112LHT | ALFEA EXCELLIA DUO MONO A.I. 11 | 10,8 | SI | 4,25 | 21,60 | 97,4 |
| 2.E | ATLANTIC | ALFEA EXCELLIA DUO MONO A.I. 11 | Naema Micro 35 | WOYG112LHT | ALFEA EXCELLIA DUO MONO A.I. 11 | 10,8 | SI | 4,25 | 25,00 | 97,3 |
| 2.E | ATLANTIC | ALFEA EXCELLIA DUO MONO A.I. 11 | Naema Duo 35 | WOYG112LHT | ALFEA EXCELLIA DUO MONO A.I. 11 | 10,8 | SI | 4,25 | 25,00 | 97,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|------------|---------------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | ATLANTIC | ALFEA EXCELLIA DUO MONO A.I. 14 | Naema Solo 30/35 | WOYG140LCTA | ALFEA EXCELLIA DUO MONO A.I. 14 | 13,5 | SI | 4,18 | 30,10 | 97,9 |
| 2.E | ATLANTIC | ALFEA EXCELLIA DUO TRI A.I. 11 | Naema Solo 30/35 | WOYK112LCTA | ALFEA EXCELLIA DUO TRI A.I. 11 | 10,8 | SI | 4,30 | 30,10 | 97,9 |
| 2.E | ATLANTIC | ALFEA EXCELLIA DUO TRI A.I. 11 | Naema Micro 30 | WOYK112LCTA | ALFEA EXCELLIA DUO TRI A.I. 11 | 10,8 | SI | 4,30 | 21,60 | 97,4 |
| 2.E | ATLANTIC | ALFEA EXCELLIA DUO TRI A.I. 11 | Naema Micro 35 | WOYK112LCTA | ALFEA EXCELLIA DUO TRI A.I. 11 | 10,8 | SI | 4,30 | 25,00 | 97,3 |
| 2.E | ATLANTIC | ALFEA EXCELLIA DUO TRI A.I. 11 | Naema Duo 35 | WOYK112LCTA | ALFEA EXCELLIA DUO TRI A.I. 11 | 10,8 | SI | 4,30 | 25,00 | 97,3 |
| 2.E | ATLANTIC | ALFEA EXCELLIA DUO TRI A.I. 14 | Naema Solo 30/35 | WOYK140LCTA | ALFEA EXCELLIA DUO TRI A.I. 14 | 13 | SI | 4,18 | 30,10 | 97,9 |
| 2.E | ATLANTIC | ALFEA EXTENSA A.I. 8 R32 | Naema Solo 20/25 | WOYA080KLT | ALFEA EXTENSA A.I. 8 R32 | 7,5 | SI | 4,43 | 18,50 | 95,9 |
| 2.E | ATLANTIC | ALFEA EXTENSA A.I. 8 R32 | Naema Solo 30/35 | WOYA080KLT | ALFEA EXTENSA A.I. 8 R32 | 7,5 | SI | 4,43 | 30,10 | 97,9 |
| 2.E | ATLANTIC | ALFEA EXTENSA A.I. 8 R32 | Naema Micro 25 | WOYA080KLT | ALFEA EXTENSA A.I. 8 R32 | 7,5 | SI | 4,43 | 18,50 | 95,9 |
| 2.E | ATLANTIC | ALFEA EXTENSA A.I. 8 R32 | Naema Micro 30 | WOYA080KLT | ALFEA EXTENSA A.I. 8 R32 | 7,5 | SI | 4,43 | 21,60 | 97,4 |
| 2.E | ATLANTIC | ALFEA EXTENSA A.I. 8 R32 | Naema Micro 35 | WOYA080KLT | ALFEA EXTENSA A.I. 8 R32 | 7,5 | SI | 4,43 | 25,00 | 97,3 |
| 2.E | ATLANTIC | ALFEA EXTENSA A.I. 8 R32 | Naema Duo 35 | WOYA080KLT | ALFEA EXTENSA A.I. 8 R32 | 7,5 | SI | 4,43 | 25,00 | 97,3 |
| 2.E | ATLANTIC | ALFEA EXTENSA A.I. 10 R32 | Naema Solo 30/35 | WOYA100KLT | ALFEA EXTENSA A.I. 10 R32 | 9,5 | SI | 4,50 | 30,10 | 97,9 |
| 2.E | ATLANTIC | ALFEA EXTENSA A.I. 10 R32 | Naema Micro 30 | WOYA100KLT | ALFEA EXTENSA A.I. 10 R32 | 9,5 | SI | 4,50 | 21,60 | 97,4 |
| 2.E | ATLANTIC | ALFEA EXTENSA A.I. 10 R32 | Naema Micro 35 | WOYA100KLT | ALFEA EXTENSA A.I. 10 R32 | 9,5 | SI | 4,50 | 25,00 | 97,3 |
| 2.E | ATLANTIC | ALFEA EXTENSA A.I. 10 R32 | Naema Duo 35 | WOYA100KLT | ALFEA EXTENSA A.I. 10 R32 | 9,5 | SI | 4,50 | 25,00 | 97,3 |
| 2.E | ATLANTIC | ALFEA EXTENSA A.I. 5 R32 | Naema Solo 20/25 | WOYA060KLT | ALFEA EXTENSA A.I. 5 R32 | 4,5 | SI | 4,74 | 18,50 | 95,9 |
| 2.E | ATLANTIC | ALFEA EXTENSA A.I. 5 R32 | Naema Solo 30/35 | WOYA060KLT | ALFEA EXTENSA A.I. 5 R32 | 4,5 | SI | 4,74 | 30,10 | 97,9 |
| 2.E | ATLANTIC | ALFEA EXTENSA A.I. 5 R32 | Naema Micro 25 | WOYA060KLT | ALFEA EXTENSA A.I. 5 R32 | 4,5 | SI | 4,74 | 18,50 | 95,9 |
| 2.E | ATLANTIC | ALFEA EXTENSA A.I. 5 R32 | Naema Micro 30 | WOYA060KLT | ALFEA EXTENSA A.I. 5 R32 | 4,5 | SI | 4,74 | 21,60 | 97,4 |
| 2.E | ATLANTIC | ALFEA EXTENSA A.I. 5 R32 | Naema Micro 35 | WOYA060KLT | ALFEA EXTENSA A.I. 5 R32 | 4,5 | SI | 4,74 | 25,00 | 97,3 |
| 2.E | ATLANTIC | ALFEA EXTENSA A.I. 5 R32 | Naema Duo 35 | WOYA060KLT | ALFEA EXTENSA A.I. 5 R32 | 4,5 | SI | 4,74 | 25,00 | 97,3 |
| 2.E | ATLANTIC | ALFEA EXTENSA A.I. 6 R32 | Naema Solo 20/25 | WOYA060KLT | ALFEA EXTENSA A.I. 6 R32 | 5,5 | SI | 4,65 | 18,50 | 95,9 |
| 2.E | ATLANTIC | ALFEA EXTENSA A.I. 6 R32 | Naema Solo 30/35 | WOYA060KLT | ALFEA EXTENSA A.I. 6 R32 | 5,5 | SI | 4,65 | 30,10 | 97,9 |
| 2.E | ATLANTIC | ALFEA EXTENSA A.I. 6 R32 | Naema Micro 25 | WOYA060KLT | ALFEA EXTENSA A.I. 6 R32 | 5,5 | SI | 4,65 | 18,50 | 95,9 |
| 2.E | ATLANTIC | ALFEA EXTENSA A.I. 6 R32 | Naema Micro 30 | WOYA060KLT | ALFEA EXTENSA A.I. 6 R32 | 5,5 | SI | 4,65 | 21,60 | 97,4 |
| 2.E | ATLANTIC | ALFEA EXTENSA A.I. 6 R32 | Naema Micro 35 | WOYA060KLT | ALFEA EXTENSA A.I. 6 R32 | 5,5 | SI | 4,65 | 25,00 | 97,3 |
| 2.E | ATLANTIC | ALFEA EXTENSA A.I. 6 R32 | Naema Duo 35 | WOYA060KLT | ALFEA EXTENSA A.I. 6 R32 | 5,5 | SI | 4,65 | 25,00 | 97,3 |
| 2.E | ATLANTIC | Alfea Hybrid Duo Gas R11 | Alfea Hybrid Duo Gas R11 | WOYG 112 LHT | Alfea Hybrid Duo Gas R11 | 10,9 | SI | 4,33 | 24,70 | 98,3 |
| 2.E | ATLANTIC | Alfea Hybrid Duo Gas R6 | Alfea Hybrid Duo Gas R6 | WOYA060LFCA | Alfea Hybrid Duo Gas R6 | 6 | SI | 4,26 | 24,70 | 98,3 |
| 2.E | ATLANTIC | Alfea Hybrid Duo Gas R8 | Alfea Hybrid Duo Gas R8 | WOYA080LFCA | Alfea Hybrid Duo Gas R8 | 7,5 | SI | 4,08 | 24,70 | 98,3 |
| 2.E | ATLANTIC | Alfea Hybrid Duo Gas Tri 11 | Alfea Hybrid Duo Gas Tri 11 | WOYK112LCTA | Alfea Hybrid Duo Gas Tri 11 | 10,8 | SI | 4,12 | 24,70 | 98,3 |
| 2.E | Baltur SPA | BC 90 R4I3E-1A | Perfecta ECO PRO 25 SK | 95001089 | 84090740 | 10,7 | SI | 4,40 | 27,00 | 96,2 |
| 2.E | Baltur SPA | BC 90 R4I3E-1A | Perfecta ECO PRO 25 SK | 95001089 | 84090740 | 10,7 | SI | 4,40 | 27,00 | 96,2 |
| 2.E | Baltur SPA | BC 90 R4I3E-1A | Perfecta ECO PRO 25 SK | 95001089 | 84090740 | 10,7 | SI | 4,40 | 27,00 | 96,2 |
| 2.E | Baltur SPA | BC 90 R4I3E-1A | Perfecta ECO PRO 25 SK | 95001089 | 84090740 | 10,7 | SI | 4,40 | 27,00 | 96,2 |
| 2.E | Baltur SPA | BC 90 R4I3E-1A | Perfecta ECO PRO 25 SK | 95001089 | 84090740 | 10,7 | SI | 4,40 | 27,00 | 96,2 |
| 2.E | Baltur SPA | MHPR.5 100 VPSE | Perfecta 30 SK | 84560704 | 84090020 | 10,1 | SI | 4,43 | 23,00 | 96,0 |
| 2.E | Baltur SPA | MHPR.5 100 VPSE | Perfecta Plus 35 SK | 84560704 | 84090130 | 10,1 | SI | 4,43 | 27,00 | 96,2 |
| 2.E | Baltur SPA | MHPR.5 100 VPSE | Perfecta 35 RK | 84560704 | 84090220 | 10,1 | SI | 4,43 | 27,00 | 96,2 |
| 2.E | Baltur SPA | MHPR.5 120 VPSE | Perfecta Plus 35 SK | 84560705 | 84090130 | 11,8 | SI | 4,32 | 27,00 | 96,2 |
| 2.E | Baltur SPA | MHPR.5 120 VPSE | Perfecta 35 RK | 84560705 | 84090220 | 11,8 | SI | 4,32 | 27,00 | 96,2 |
| 2.E | Baltur SPA | MHPR.5 60 VPSE | Perfecta 25 SK | 84560750 | 84090010 | 6,08 | SI | 4,51 | 20,00 | 96,1 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|------------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Baltur SPA | MHPR.5 60 VPSE | Perfecta 30 SK | 84560750 | 84090020 | 6,08 | SI | 4,51 | 23,00 | 96,0 |
| 2.E | Baltur SPA | MHPR.5 60 VPSE | Perfecta Plus 25 SK | 84560750 | 84090110 | 6,08 | SI | 4,51 | 20,00 | 96,1 |
| 2.E | Baltur SPA | MHPR.5 60 VPSE | Perfecta Plus 35 SK | 84560750 | 84090130 | 6,08 | SI | 4,51 | 27,00 | 96,2 |
| 2.E | Baltur SPA | MHPR.5 60 VPSE | Perfecta 25 RK | 84560750 | 84090210 | 6,08 | SI | 4,51 | 20,00 | 96,1 |
| 2.E | Baltur SPA | MHPR.5 60 VPSE | Perfecta 35 RK | 84560750 | 84090220 | 6,08 | SI | 4,51 | 27,00 | 96,2 |
| 2.E | Baltur SPA | MHPR.5 80 VPSE | Perfecta 25 SK | 84560751 | 84090010 | 7,81 | SI | 4,38 | 20,00 | 96,1 |
| 2.E | Baltur SPA | MHPR.5 80 VPSE | Perfecta 30 SK | 84560751 | 84090020 | 7,81 | SI | 4,38 | 23,00 | 96,0 |
| 2.E | Baltur SPA | MHPR.5 80 VPSE | Perfecta Plus 25 SK | 84560751 | 84090110 | 7,81 | SI | 4,38 | 20,00 | 96,1 |
| 2.E | Baltur SPA | MHPR.5 80 VPSE | Perfecta Plus 35 SK | 84560751 | 84090130 | 7,81 | SI | 4,38 | 27,00 | 96,2 |
| 2.E | Baltur SPA | MHPR.5 80 VPSE | Perfecta 25 RK | 84560751 | 84090210 | 7,81 | SI | 4,38 | 20,00 | 96,1 |
| 2.E | Baltur SPA | MHPR.5 80 VPSE | Perfecta 35 RK | 84560751 | 84090220 | 7,81 | SI | 4,38 | 27,00 | 96,2 |
| 2.E | BAXI | Auriga 10M-A | CSI IN Auriga H 28 WI-FI | A7794573 | A7818003 | 10 | SI | 4,95 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 10M-A | LUNA PLATINUM+ 33 GA | A7794573 | 7219693 | 10 | SI | 4,95 | 24,00 | 97,7 |
| 2.E | BAXI | AURIGA 10M-A | LUNA PLATINUM+ 1.32 GA | A7794573 | 7219691 | 10 | SI | 4,95 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 10M-A | LUNA PLATINUM+ 1.24 GA | A7794573 | 7219690 | 10 | SI | 4,95 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 10M-A | LUNA STYLE 35 | A7794573 | A7754006 | 10 | SI | 4,95 | 28,00 | 97,8 |
| 2.E | BAXI | AURIGA 10M-A | LUNA STYLE 24 | A7794573 | A7754007 | 10 | SI | 4,95 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 10M-A | LUNA STYLE 1.35 | A7794573 | A7754008 | 10 | SI | 4,95 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 10M-A | LUNA STYLE 1.24 | A7794573 | A7754009 | 10 | SI | 4,95 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 10M-A | LUNA DUO-TEC E 33 | A7794573 | A7720027 | 10 | SI | 4,95 | 28,00 | 97,8 |
| 2.E | BAXI | AURIGA 10M-A | LUNA DUO-TEC E 28 | A7794573 | A7720026 | 10 | SI | 4,95 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 10M-A | LUNA DUO-TEC E 24 | A7794573 | A7720025 | 10 | SI | 4,95 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 10M-A | LUNA DUO-TEC E 1.28 | A7794573 | A7720024 | 10 | SI | 4,95 | 28,00 | 97,6 |
| 2.E | BAXI | AURIGA 10M-A | LUNA DUO-TEC E 1.24 | A7794573 | A7720023 | 10 | SI | 4,95 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 10M-A | LUNA CLASSIC 28 | A7794573 | A7795901 | 10 | SI | 4,95 | 24,00 | 97,7 |
| 2.E | BAXI | AURIGA 10M-A | LUNA CLASSIC 24 | A7794573 | A7795899 | 10 | SI | 4,95 | 20,00 | 97,9 |
| 2.E | BAXI | AURIGA 10M-A | DUO-TEC COMPACT E 28 | A7794573 | A7722083 | 10 | SI | 4,95 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 10M-A | DUO-TEC COMPACT E 24 | A7794573 | A7722082 | 10 | SI | 4,95 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 10M-A | LUNA IN PLUS 30 | A7794573 | A7736265 | 10 | SI | 4,95 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 10M-A | LUNA IN PLUS 26 | A7794573 | A7736264 | 10 | SI | 4,95 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 10M-A | LUNA IN PLUS 1.24 | A7794573 | A7736263 | 10 | SI | 4,95 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 10M-A | LUNA AIR 28 | A7794573 | A7736262 | 10 | SI | 4,95 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 10M-A | LUNA AIR 24 | A7794573 | A7736261 | 10 | SI | 4,95 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 10M-A | NUVOLA PLATINUM+ 33 GA | A7794573 | 7219701 | 10 | SI | 4,95 | 24,00 | 97,7 |
| 2.E | BAXI | AURIGA 10M-A | NUVOLA DUO-TEC+ 24 GA | A7794573 | 7219554 | 10 | SI | 4,95 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 10M-A | NUVOLA DUO-TEC+ 33 GA VES | A7794573 | 7219555 | 10 | SI | 4,95 | 28,00 | 97,7 |
| 2.E | BAXI | AURIGA 10M-A | POWER 1.32 | A7794573 | A7213869 | 10 | SI | 4,95 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 10M-A | LUNA DUO-TEC MP+ 1.35 | A7794573 | 7221291 | 10 | SI | 4,95 | 33,80 | 97,4 |
| 2.E | BAXI | AURIGA 10M-A | EVOLUTION PRIME 30 | A7794573 | A7727156 | 10 | SI | 4,95 | 24,00 | 97,7 |
| 2.E | BAXI | AURIGA 10M-A | EVOLUTION PRIME 26 | A7794573 | A7715732 | 10 | SI | 4,95 | 20,00 | 97,8 |
| 2.E | BAXI | AURIGA 10M-A | CSI IN AURIGA H 24 WI-FI | A7794573 | A7818002 | 10 | SI | 4,95 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 10M-A | CSI IN AURIGA H 28 WI-FI | A7794573 | A7818003 | 10 | SI | 4,95 | 24,00 | 97,6 |
| 2.E | BAXI | Auriga 10M-A | DUO-TEC COMPACT E 28 | Auriga 10M-A | 10 Auriga H | 10,00 kWt | SI | 4,95 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 12M-A | LUNA PLATINUM+ 1.32 GA | A7794574 | 7219691 | 12,1 | SI | 4,95 | 32,00 | 97,6 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BAXI | AURIGA 12M-A | LUNA STYLE 35 | A7794574 | A7754006 | 12,1 | Si | 4,95 | 28,00 | 97,8 |
| 2.E | BAXI | AURIGA 12M-A | LUNA STYLE 1.35 | A7794574 | A7754008 | 12,1 | Si | 4,95 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 12M-A | LUNA DUO-TEC E 33 | A7794574 | A7720027 | 12,1 | Si | 4,95 | 28,00 | 97,8 |
| 2.E | BAXI | AURIGA 12M-A | LUNA DUO-TEC E 1.28 | A7794574 | A7720024 | 12,1 | Si | 4,95 | 28,00 | 97,6 |
| 2.E | BAXI | AURIGA 12M-A | NUVOLO DUO-TEC+ 33 GA VES | A7794574 | 7219555 | 12,1 | Si | 4,95 | 28,00 | 97,7 |
| 2.E | BAXI | AURIGA 12M-A | POWER 1.32 | A7794574 | A7213869 | 12,1 | Si | 4,95 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 12M-A | LUNA DUO-TEC MP+ 1.35 | A7794574 | 7221291 | 12,1 | Si | 4,95 | 33,80 | 97,4 |
| 2.E | BAXI | AURIGA 12T-A | LUNA PLATINUM+ 1.32 GA | A7794578 | 7219691 | 12,1 | Si | 4,95 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 12T-A | LUNA STYLE 35 | A7794578 | A7754006 | 12,1 | Si | 4,95 | 28,00 | 97,8 |
| 2.E | BAXI | AURIGA 12T-A | LUNA STYLE 1.35 | A7794578 | A7754008 | 12,1 | Si | 4,95 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 12T-A | LUNA DUO-TEC E 33 | A7794578 | A7720027 | 12,1 | Si | 4,95 | 28,00 | 97,8 |
| 2.E | BAXI | AURIGA 12T-A | LUNA DUO-TEC E 1.28 | A7794578 | A7720024 | 12,1 | Si | 4,95 | 28,00 | 97,6 |
| 2.E | BAXI | AURIGA 12T-A | NUVOLO DUO-TEC+ 33 GA VES | A7794578 | 7219555 | 12,1 | Si | 4,95 | 28,00 | 97,7 |
| 2.E | BAXI | AURIGA 12T-A | POWER 1.32 | A7794578 | A7213869 | 12,1 | Si | 4,95 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 12T-A | LUNA DUO-TEC MP+ 1.35 | A7794578 | 7221291 | 12,1 | Si | 4,95 | 33,80 | 97,4 |
| 2.E | BAXI | AURIGA 16M-A | LUNA PLATINUM+ 1.32 GA | A7794577 | 7219691 | 15,9 | Si | 4,50 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 16M-A | LUNA STYLE 1.35 | A7794577 | A7754008 | 15,9 | Si | 4,50 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 16M-A | POWER 1.32 | A7794577 | A7213869 | 15,9 | Si | 4,50 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 16M-A | LUNA DUO-TEC MP+ 1.35 | A7794577 | 7221291 | 15,9 | Si | 4,50 | 33,80 | 97,4 |
| 2.E | BAXI | AURIGA 16T-A | LUNA PLATINUM+ 1.32 GA | A7794581 | 7219691 | 15,9 | Si | 4,50 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 16T-A | LUNA STYLE 1.35 | A7794581 | A7754008 | 15,9 | Si | 4,50 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 16T-A | POWER 1.32 | A7794581 | A7213869 | 15,9 | Si | 4,50 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 16T-A | LUNA DUO-TEC MP+ 1.35 | A7794581 | 7221291 | 15,9 | Si | 4,50 | 33,80 | 97,4 |
| 2.E | BAXI | AURIGA 4M-A | LUNA PLATINUM+ 33 GA | A7794318 | 7219693 | 4,2 | Si | 5,10 | 24,00 | 97,7 |
| 2.E | BAXI | AURIGA 4M-A | LUNA PLATINUM+ 24 GA | A7794318 | 7219692 | 4,2 | Si | 5,10 | 16,00 | 97,7 |
| 2.E | BAXI | AURIGA 4M-A | LUNA PLATINUM+ 1.32 GA | A7794318 | 7219691 | 4,2 | Si | 5,10 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 4M-A | LUNA PLATINUM+ 1.24 GA | A7794318 | 7219690 | 4,2 | Si | 5,10 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 4M-A | LUNA PLATINUM+ 1.12 GA | A7794318 | 7219688 | 4,2 | Si | 5,10 | 12,00 | 97,7 |
| 2.E | BAXI | AURIGA 4M-A | LUNA STYLE 35 | A7794318 | A7754006 | 4,2 | Si | 5,10 | 28,00 | 97,8 |
| 2.E | BAXI | AURIGA 4M-A | LUNA STYLE 24 | A7794318 | A7754007 | 4,2 | Si | 5,10 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 4M-A | LUNA STYLE 1.35 | A7794318 | A7754008 | 4,2 | Si | 5,10 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 4M-A | LUNA STYLE 1.24 | A7794318 | A7754009 | 4,2 | Si | 5,10 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 4M-A | LUNA STYLE 1.12 | A7794318 | A7754010 | 4,2 | Si | 5,10 | 12,00 | 97,8 |
| 2.E | BAXI | AURIGA 4M-A | LUNA DUO-TEC E 33 | A7794318 | A7720027 | 4,2 | Si | 5,10 | 28,00 | 97,8 |
| 2.E | BAXI | AURIGA 4M-A | LUNA DUO-TEC E 28 | A7794318 | A7720026 | 4,2 | Si | 5,10 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 4M-A | LUNA DUO-TEC E 24 | A7794318 | A7720025 | 4,2 | Si | 5,10 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 4M-A | LUNA DUO-TEC E 1.28 | A7794318 | A7720024 | 4,2 | Si | 5,10 | 28,00 | 97,6 |
| 2.E | BAXI | AURIGA 4M-A | LUNA DUO-TEC E 1.24 | A7794318 | A7720023 | 4,2 | Si | 5,10 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 4M-A | LUNA DUO-TEC E 1.12 | A7794318 | A7720022 | 4,2 | Si | 5,10 | 12,00 | 97,8 |
| 2.E | BAXI | AURIGA 4M-A | LUNA CLASSIC 28 | A7794318 | A7795901 | 4,2 | Si | 5,10 | 24,00 | 97,7 |
| 2.E | BAXI | AURIGA 4M-A | LUNA CLASSIC 24 | A7794318 | A7795899 | 4,2 | Si | 5,10 | 20,00 | 97,9 |
| 2.E | BAXI | AURIGA 4M-A | DUO-TEC COMPACT E 28 | A7794318 | A7722083 | 4,2 | Si | 5,10 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 4M-A | DUO-TEC COMPACT E 24 | A7794318 | A7722082 | 4,2 | Si | 5,10 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 4M-A | LUNA IN PLUS 30 | A7794318 | A7736265 | 4,2 | Si | 5,10 | 24,00 | 97,6 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BAXI | AURIGA 4M-A | LUNA IN PLUS 26 | A7794318 | A7736264 | 4,2 | Si | 5,10 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 4M-A | LUNA IN PLUS 1.24 | A7794318 | A7736263 | 4,2 | Si | 5,10 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 4M-A | LUNA AIR 28 | A7794318 | A7736262 | 4,2 | Si | 5,10 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 4M-A | LUNA AIR 24 | A7794318 | A7736261 | 4,2 | Si | 5,10 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 4M-A | NUVOLA PLATINUM+ 24 GA | A7794318 | 7219700 | 4,2 | Si | 5,10 | 16,00 | 97,7 |
| 2.E | BAXI | AURIGA 4M-A | NUVOLA PLATINUM+ 33 GA | A7794318 | 7219701 | 4,2 | Si | 5,10 | 24,00 | 97,7 |
| 2.E | BAXI | AURIGA 4M-A | NUVOLA DUO-TEC+ 24 GA | A7794318 | 7219554 | 4,2 | Si | 5,10 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 4M-A | NUVOLA DUO-TEC+ 33 GA VES | A7794318 | 7219555 | 4,2 | Si | 5,10 | 28,00 | 97,7 |
| 2.E | BAXI | AURIGA 4M-A | POWER 1.32 | A7794318 | A7213869 | 4,2 | Si | 5,10 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 4M-A | LUNA DUO-TEC MP+ 1.35 | A7794318 | 7221291 | 4,2 | Si | 5,10 | 33,80 | 97,4 |
| 2.E | BAXI | AURIGA 6M-A | LUNA PLATINUM+ 33 GA | A7794571 | 7219693 | 6,35 | Si | 4,95 | 24,00 | 97,7 |
| 2.E | BAXI | AURIGA 6M-A | LUNA PLATINUM+ 24 GA | A7794571 | 7219692 | 6,35 | Si | 4,95 | 16,00 | 97,7 |
| 2.E | BAXI | AURIGA 6M-A | LUNA PLATINUM+ 1.32 GA | A7794571 | 7219691 | 6,35 | Si | 4,95 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 6M-A | LUNA PLATINUM+ 1.24 GA | A7794571 | 7219690 | 6,35 | Si | 4,95 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 6M-A | LUNA STYLE 35 | A7794571 | A7754006 | 6,35 | Si | 4,95 | 28,00 | 97,8 |
| 2.E | BAXI | AURIGA 6M-A | LUNA STYLE 24 | A7794571 | A7754007 | 6,35 | Si | 4,95 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 6M-A | LUNA STYLE 1.35 | A7794571 | A7754008 | 6,35 | Si | 4,95 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 6M-A | LUNA STYLE 1.24 | A7794571 | A7754009 | 6,35 | Si | 4,95 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 6M-A | LUNA DUO-TEC E 33 | A7794571 | A7720027 | 6,35 | Si | 4,95 | 28,00 | 97,8 |
| 2.E | BAXI | AURIGA 6M-A | LUNA DUO-TEC E 28 | A7794571 | A7720026 | 6,35 | Si | 4,95 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 6M-A | LUNA DUO-TEC E 24 | A7794571 | A7720025 | 6,35 | Si | 4,95 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 6M-A | LUNA DUO-TEC E 1.28 | A7794571 | A7720024 | 6,35 | Si | 4,95 | 28,00 | 97,6 |
| 2.E | BAXI | AURIGA 6M-A | LUNA DUO-TEC E 1.24 | A7794571 | A7720023 | 6,35 | Si | 4,95 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 6M-A | LUNA CLASSIC 28 | A7794571 | A7795901 | 6,35 | Si | 4,95 | 24,00 | 97,7 |
| 2.E | BAXI | AURIGA 6M-A | LUNA CLASSIC 24 | A7794571 | A7795899 | 6,35 | Si | 4,95 | 20,00 | 97,9 |
| 2.E | BAXI | AURIGA 6M-A | DUO-TEC COMPACT E 28 | A7794571 | A7722083 | 6,35 | Si | 4,95 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 6M-A | DUO-TEC COMPACT E 24 | A7794571 | A7722082 | 6,35 | Si | 4,95 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 6M-A | LUNA IN PLUS 30 | A7794571 | A7736265 | 6,35 | Si | 4,95 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 6M-A | LUNA IN PLUS 26 | A7794571 | A7736264 | 6,35 | Si | 4,95 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 6M-A | LUNA IN PLUS 1.24 | A7794571 | A7736263 | 6,35 | Si | 4,95 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 6M-A | LUNA AIR 28 | A7794571 | A7736262 | 6,35 | Si | 4,95 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 6M-A | LUNA AIR 24 | A7794571 | A7736261 | 6,35 | Si | 4,95 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 6M-A | NUVOLA PLATINUM+ 24 GA | A7794571 | 7219700 | 6,35 | Si | 4,95 | 16,00 | 97,7 |
| 2.E | BAXI | AURIGA 6M-A | NUVOLA PLATINUM+ 33 GA | A7794571 | 7219701 | 6,35 | Si | 4,95 | 24,00 | 97,7 |
| 2.E | BAXI | AURIGA 6M-A | NUVOLA DUO-TEC+ 24 GA | A7794571 | 7219554 | 6,35 | Si | 4,95 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 6M-A | NUVOLA DUO-TEC+ 33 GA VES | A7794571 | 7219555 | 6,35 | Si | 4,95 | 28,00 | 97,7 |
| 2.E | BAXI | AURIGA 6M-A | POWER 1.32 | A7794571 | A7213869 | 6,35 | Si | 4,95 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 6M-A | LUNA DUO-TEC MP+ 1.35 | A7794571 | 7221291 | 6,35 | Si | 4,95 | 33,80 | 97,4 |
| 2.E | BAXI | AURIGA 6M-A | EVOLUTION PRIME 26 | A7794571 | A7715732 | 6,35 | Si | 4,95 | 20,00 | 97,8 |
| 2.E | BAXI | AURIGA 6M-A | CSI IN AURIGA H 24 WI-FI | A7794571 | A7818002 | 6,35 | Si | 4,96 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 6M-A | CSI IN AURIGA H 28 WI-FI | A7794571 | A7818003 | 6,35 | Si | 4,96 | 24,00 | 97,6 |
| 2.E | BAXI | Auriga 6M-A | DUO-TEC COMPACT E 24 | Auriga 6M-A | 6 Auriga H | 6,35 kWt | Si | 4,95 | 20,00 | 97,7 |
| 2.E | BAXI | Auriga 6M-A | DUO-TEC COMPACT E 28 | Auriga 6M-A | 6 Auriga H | 6,35 kWt | Si | 4,95 | 24,00 | 97,6 |
| 2.E | BAXI | Auriga 8M-A | CSI IN Auriga H 24 WI-FI | A7794572 | A7818002 | 8,4 | Si | 5,15 | 20,00 | 97,7 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BAXI | AURIGA 8M-A | LUNA PLATINUM+ 33 GA | A7794572 | 7219693 | 8,4 | Si | 5,15 | 24,00 | 97,7 |
| 2.E | BAXI | AURIGA 8M-A | LUNA PLATINUM+ 1.32 GA | A7794572 | 7219691 | 8,4 | Si | 5,15 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 8M-A | LUNA PLATINUM+ 1.24 GA | A7794572 | 7219690 | 8,4 | Si | 5,15 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 8M-A | LUNA STYLE 35 | A7754006 | A7754006 | 8,4 | Si | 5,15 | 28,00 | 97,8 |
| 2.E | BAXI | AURIGA 8M-A | LUNA STYLE 24 | A7794572 | A7754007 | 8,4 | Si | 5,15 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 8M-A | LUNA STYLE 1.35 | A7794572 | A7754008 | 8,4 | Si | 5,15 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 8M-A | LUNA STYLE 1.24 | A7794572 | A7754009 | 8,4 | Si | 5,15 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 8M-A | LUNA DUO-TEC E 33 | A7794572 | A7720027 | 8,4 | Si | 5,15 | 28,00 | 97,8 |
| 2.E | BAXI | AURIGA 8M-A | LUNA DUO-TEC E 28 | A7794572 | A7720026 | 8,4 | Si | 5,15 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 8M-A | LUNA DUO-TEC E 24 | A7794572 | A7720025 | 8,4 | Si | 5,15 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 8M-A | LUNA DUO-TEC E 1.28 | A7794572 | A7720024 | 8,4 | Si | 5,15 | 28,00 | 97,6 |
| 2.E | BAXI | AURIGA 8M-A | LUNA DUO-TEC E 1.24 | A7794572 | A7720023 | 8,4 | Si | 5,15 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 8M-A | LUNA CLASSIC 28 | A7794572 | A7795901 | 8,4 | Si | 5,15 | 24,00 | 97,7 |
| 2.E | BAXI | AURIGA 8M-A | LUNA CLASSIC 24 | A7794572 | A7795899 | 8,4 | Si | 5,15 | 20,00 | 97,9 |
| 2.E | BAXI | AURIGA 8M-A | DUO-TEC COMPACT E 28 | A7794572 | A7722083 | 8,4 | Si | 5,15 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 8M-A | DUO-TEC COMPACT E 24 | A7794572 | A7722082 | 8,4 | Si | 5,15 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 8M-A | LUNA IN PLUS 30 | A7794572 | A7736265 | 8,4 | Si | 5,15 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 8M-A | LUNA IN PLUS 26 | A7794572 | A7736264 | 8,4 | Si | 5,15 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 8M-A | LUNA IN PLUS 1.24 | A7794572 | A7736263 | 8,4 | Si | 5,15 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 8M-A | LUNA AIR 28 | A7794572 | A7736262 | 8,4 | Si | 5,15 | 24,00 | 97,6 |
| 2.E | BAXI | AURIGA 8M-A | LUNA AIR 24 | A7794572 | A7736261 | 8,4 | Si | 5,15 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 8M-A | NUVOLA PLATINUM+ 33 GA | A7794572 | 7219701 | 8,4 | Si | 5,15 | 24,00 | 97,7 |
| 2.E | BAXI | AURIGA 8M-A | NUVOLA DUO-TEC+ 24 GA | A7794572 | 7219554 | 8,4 | Si | 5,15 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 8M-A | NUVOLA DUO-TEC+ 33 GA VES | A7794572 | 7219555 | 8,4 | Si | 5,15 | 28,00 | 97,7 |
| 2.E | BAXI | AURIGA 8M-A | POWER 1.32 | A7794572 | A7213869 | 8,4 | Si | 5,15 | 32,00 | 97,6 |
| 2.E | BAXI | AURIGA 8M-A | LUNA DUO-TEC MP+ 1.35 | A7794572 | 7221291 | 8,4 | Si | 5,15 | 33,80 | 97,4 |
| 2.E | BAXI | AURIGA 8M-A | Evolution PRIME 26 | A7794572 | A7715732 | 8,4 | Si | 5,15 | 20,00 | 97,7 |
| 2.E | BAXI | AURIGA 8M-A | CSI IN AURIGA H 28 WI-FI | A7794572 | A7818003 | 8,4 | Si | 5,15 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP MR 11 | LUNA DUO-TEC E 1.24 | A7745265 | A7745265 | 11,39 | SI | 4,65 | 24,00 | 97,7 |
| 2.E | BAXI | AWHP MR 11 | LUNA DUO-TEC E 33 | A7745270 | A7745270 | 11,39 | SI | 4,65 | 28,00 | 97,6 |
| 2.E | BAXI | AWHP MR 4,5 | LUNA DUO-TEC E 1.24 | A7745262 | A7745262 | 4,6 | SI | 5,11 | 24,00 | 97,7 |
| 2.E | BAXI | AWHP MR 4,5 | LUNA DUO-TEC E 33 | A7745267 | A7745267 | 4,6 | SI | 5,11 | 28,00 | 97,6 |
| 2.E | BAXI | AWHP MR 6 | CSI IN 6 Split H WI-FI | 7708642 | 7708642 | 5,82 | SI | 4,22 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP MR 6 | LUNA DUO-TEC E 1.24 | A7745263 | A7745263 | 5,82 | SI | 4,22 | 24,00 | 97,7 |
| 2.E | BAXI | AWHP MR 6 | LUNA DUO-TEC E 33 | A7745268 | A7745268 | 5,82 | SI | 4,22 | 28,00 | 97,6 |
| 2.E | BAXI | AWHP MR 8 | LUNA DUO-TEC E 1.24 | A7745264 | A7745264 | 7,9 | SI | 4,34 | 24,00 | 97,7 |
| 2.E | BAXI | AWHP MR 8 | LUNA DUO-TEC E 33 | A7745269 | A7745269 | 7,9 | SI | 4,34 | 28,00 | 97,6 |
| 2.E | BAXI | AWHP MR 8 | CSI IN 8 Split H WI-FI | 7708643 | 7708643 | 8,05 | SI | 4,37 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP TR 11 | LUNA DUO-TEC E 1.24 | A7745266 | A7745266 | 11,39 | SI | 4,65 | 24,00 | 97,7 |
| 2.E | BAXI | AWHP TR 11 | LUNA DUO-TEC E 33 | A7745271 | A7745271 | 11,39 | SI | 4,65 | 28,00 | 97,6 |
| 2.E | BAXI | AWHP2R 10 MR | LUNA STYLE 35 | A7799993 | A7754006 | 10 | SI | 5,00 | 28,00 | 97,8 |
| 2.E | BAXI | AWHP2R 10 MR | LUNA STYLE 24 | A7799993 | A7754007 | 10 | SI | 5,00 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 10 MR | LUNA STYLE 1.35 | A7799993 | A7754008 | 10 | SI | 5,00 | 32,00 | 97,6 |
| 2.E | BAXI | AWHP2R 10 MR | LUNA STYLE 1.24 | A7799993 | A7754009 | 10 | SI | 5,00 | 24,00 | 97,6 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BAXI | AWHP2R 10 MR | LUNA PLATINUM+ 33 GA | A7799993 | 7219693 | 10 | Si | 5,00 | 24,00 | 97,7 |
| 2.E | BAXI | AWHP2R 10 MR | LUNA PLATINUM+ 1.32 GA | A7799993 | 7219691 | 10 | Si | 5,00 | 32,00 | 97,6 |
| 2.E | BAXI | AWHP2R 10 MR | LUNA PLATINUM+ 1.24 GA | A7799993 | 7219690 | 10 | Si | 5,00 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 10 MR | LUNA DUO-TEC E 33 | A7799993 | A7720027 | 10 | Si | 5,00 | 28,00 | 97,8 |
| 2.E | BAXI | AWHP2R 10 MR | LUNA DUO-TEC E 28 | A7799993 | A7720026 | 10 | Si | 5,00 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 10 MR | LUNA DUO-TEC E 24 | A7799993 | A7720025 | 10 | Si | 5,00 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 10 MR | LUNA DUO-TEC E 1.28 | A7799993 | A7720024 | 10 | Si | 5,00 | 28,00 | 97,6 |
| 2.E | BAXI | AWHP2R 10 MR | LUNA DUO-TEC E 1.24 | A7799993 | A7720023 | 10 | Si | 5,00 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 10 MR | DUO-TEC COMPACT E 28 | A7799993 | A7722083 | 10 | Si | 5,00 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 10 MR | DUO-TEC COMPACT E 24 | A7799993 | A7722082 | 10 | Si | 5,00 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 10 MR | LUNA IN PLUS 30 | A7799993 | A7736265 | 10 | Si | 5,00 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 10 MR | LUNA IN PLUS 26 | A7799993 | A7736264 | 10 | Si | 5,00 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 10 MR | LUNA IN PLUS 1.24 | A7799993 | A7736263 | 10 | Si | 5,00 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 10 MR | LUNA AIR 28 | A7799993 | A7736262 | 10 | Si | 5,00 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 10 MR | LUNA AIR 24 | A7799993 | A7736261 | 10 | Si | 5,00 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 10 MR | NUVOLA PLATINUM+ 33 GA | A7799993 | 7219701 | 10 | Si | 5,00 | 24,00 | 97,7 |
| 2.E | BAXI | AWHP2R 10 MR | NUVOLA DUO-TEC+ 24 GA | A7799993 | 7219554 | 10 | Si | 5,00 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 10 MR | NUVOLA DUO-TEC+ 33 GA VES | A7799993 | 7219555 | 10 | Si | 5,00 | 28,00 | 97,7 |
| 2.E | BAXI | AWHP2R 10 MR | LUNA DUO-TEC MP+ 1.35 | A7799993 | 7221291 | 10 | Si | 5,00 | 33,80 | 97,4 |
| 2.E | BAXI | AWHP2R 10 MR | POWER 1.32 | A7799993 | A7213869 | 10 | Si | 5,00 | 32,00 | 97,6 |
| 2.E | BAXI | AWHP2R 10 MR | EVOLUTION PRIME 30 | A7799993 | A7727156 | 10 | Si | 5,00 | 24,00 | 97,7 |
| 2.E | BAXI | AWHP2R 10 MR | EVOLUTION PRIME 26 | A7799993 | A7715732 | 10 | Si | 5,00 | 20,00 | 97,8 |
| 2.E | BAXI | AWHP2R 10 MR | CSI IN 8-10 ALYA H 24 WI-FI | A7799993 | A7818085 | 10 | Si | 5,00 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 10 MR | CSI IN 8-10 ALYA H 28 WI-FI | A7799993 | A7818087 | 10 | Si | 5,00 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 10 MR | DUO-TEC COMPACT E 24 | AWHP2R 10 MR | 10 ALYA H | 10,00 kWt | Si | 5,00 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 10 MR | DUO-TEC COMPACT E 28 | AWHP2R 10 MR | 10 ALYA H | 10,00 kWt | Si | 5,00 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 10 MR | LUNA HYBRID 8-10 ALYA H 28 | A7799993 | A7860116 | 10,00 kWt | Si | 5,00 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 10 MR | LUNA HYBRID 8-10 ALYA H 28 | A7799993 | A7860115 | 10,00 kWt | Si | 4,95 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 12 MR | LUNA STYLE 35 | A7799995 | A7754006 | 12,1 | Si | 4,95 | 28,00 | 97,8 |
| 2.E | BAXI | AWHP2R 12 MR | LUNA STYLE 1.35 | A7799995 | A7754008 | 12,1 | Si | 4,95 | 32,00 | 97,6 |
| 2.E | BAXI | AWHP2R 12 MR | LUNA PLATINUM+ 1.32 GA | A7799995 | 7219691 | 12,1 | Si | 4,95 | 32,00 | 97,6 |
| 2.E | BAXI | AWHP2R 12 MR | LUNA DUO-TEC E 33 | A7799995 | A7720027 | 12,1 | Si | 4,95 | 28,00 | 97,8 |
| 2.E | BAXI | AWHP2R 12 MR | LUNA DUO-TEC E 1.28 | A7799995 | A7720024 | 12,1 | Si | 4,95 | 28,00 | 97,6 |
| 2.E | BAXI | AWHP2R 12 MR | NUVOLA DUO-TEC+ 33 GA VES | A7799995 | 7219555 | 12,1 | Si | 4,95 | 28,00 | 97,7 |
| 2.E | BAXI | AWHP2R 12 MR | LUNA DUO-TEC MP+ 1.35 | A7799995 | 7221291 | 12,1 | Si | 4,95 | 33,80 | 97,4 |
| 2.E | BAXI | AWHP2R 12 TR | LUNA STYLE 35 | A7799995 | A7754006 | 12,1 | Si | 4,95 | 28,00 | 97,8 |
| 2.E | BAXI | AWHP2R 12 TR | LUNA STYLE 1.35 | A7799995 | A7754008 | 12,1 | Si | 4,95 | 32,00 | 97,6 |
| 2.E | BAXI | AWHP2R 12 TR | LUNA PLATINUM+ 1.32 GA | A7799995 | 7219691 | 12,1 | Si | 4,95 | 32,00 | 97,6 |
| 2.E | BAXI | AWHP2R 12 TR | LUNA DUO-TEC E 33 | A7799995 | A7720027 | 12,1 | Si | 4,95 | 28,00 | 97,8 |
| 2.E | BAXI | AWHP2R 12 TR | LUNA DUO-TEC E 1.28 | A7799995 | A7720024 | 12,1 | Si | 4,95 | 28,00 | 97,6 |
| 2.E | BAXI | AWHP2R 12 TR | NUVOLA DUO-TEC+ 33 GA VES | A7799995 | 7219555 | 12,1 | Si | 4,95 | 28,00 | 97,7 |
| 2.E | BAXI | AWHP2R 12 TR | LUNA DUO-TEC MP+ 1.35 | A7799995 | 7221291 | 12,1 | Si | 4,95 | 33,80 | 97,4 |
| 2.E | BAXI | AWHP2R 12 TR | POWER 1.32 | A7799995 | A7213869 | 12,1 | Si | 4,95 | 32,00 | 97,6 |
| 2.E | BAXI | AWHP2R 16 MR | LUNA STYLE 1.35 | A7799996 | A7754008 | 16 | Si | 4,50 | 32,00 | 97,6 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BAXI | AWHP2R 16 MR | LUNA PLATINUM+ 1.32 GA | A7799996 | 7219691 | 16 | Si | 4,50 | 32,00 | 97,6 |
| 2.E | BAXI | AWHP2R 16 MR | LUNA DUO-TEC MP+ 1.35 | A7799996 | 7221291 | 16 | Si | 4,50 | 33,80 | 97,4 |
| 2.E | BAXI | AWHP2R 16 MR | POWER 1.32 | A7799996 | A7213869 | 16 | Si | 4,50 | 32,00 | 97,6 |
| 2.E | BAXI | AWHP2R 16 TR | LUNA STYLE 1.35 | A7799998 | A7754008 | 16 | Si | 4,50 | 32,00 | 97,6 |
| 2.E | BAXI | AWHP2R 16 TR | LUNA PLATINUM+ 1.32 GA | A7799998 | 7219691 | 16 | Si | 4,50 | 32,00 | 97,6 |
| 2.E | BAXI | AWHP2R 16 TR | LUNA DUO-TEC MP+ 1.35 | A7799998 | 7221291 | 16 | Si | 4,50 | 33,80 | 97,4 |
| 2.E | BAXI | AWHP2R 16 TR | POWER 1.32 | A7799998 | A7213869 | 16 | Si | 4,50 | 32,00 | 97,6 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA STYLE 35 | A7799987 | A7754006 | 4,25 | Si | 5,20 | 28,00 | 97,8 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA STYLE 24 | A7799987 | A7754007 | 4,25 | Si | 5,20 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA STYLE 1.35 | A7799987 | A7754008 | 4,25 | Si | 5,20 | 32,00 | 97,6 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA STYLE 1.24 | A7799987 | A7754009 | 4,25 | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA STYLE 1.12 | A7799987 | A7754010 | 4,25 | Si | 5,20 | 12,00 | 97,8 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA PLATINUM+ 33 GA | A7799987 | 7219693 | 4,25 | Si | 5,20 | 24,00 | 97,7 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA PLATINUM+ 24 GA | A7799987 | 7219692 | 4,25 | Si | 5,20 | 16,00 | 97,7 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA PLATINUM+ 1.32 GA | A7799987 | 7219691 | 4,25 | Si | 5,20 | 32,00 | 97,6 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA PLATINUM+ 1.24 GA | A7799987 | 7219690 | 4,25 | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA PLATINUM+ 1.12 GA | A7799987 | 7219688 | 4,25 | Si | 5,20 | 12,00 | 97,7 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA DUO-TEC E 33 | A7799987 | A7720027 | 4,25 | Si | 5,20 | 28,00 | 97,8 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA DUO-TEC E 28 | A7799987 | A7720026 | 4,25 | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA DUO-TEC E 24 | A7799987 | A7720025 | 4,25 | Si | 5,20 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA DUO-TEC E 1.28 | A7799987 | A7720024 | 4,25 | Si | 5,20 | 28,00 | 97,6 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA DUO-TEC E 1.24 | A7799987 | A7720023 | 4,25 | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA DUO-TEC E 1.12 | A7799987 | A7720022 | 4,25 | Si | 5,20 | 12,00 | 97,8 |
| 2.E | BAXI | AWHP2R 4 MR | DUO-TEC COMPACT E 28 | A7799987 | A7722083 | 4,25 | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 4 MR | DUO-TEC COMPACT E 24 | A7799987 | A7722082 | 4,25 | Si | 5,20 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA IN PLUS 30 | A7799987 | A7736265 | 4,25 | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA IN PLUS 26 | A7799987 | A7736264 | 4,25 | Si | 5,20 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA IN PLUS 1.24 | A7799987 | A7736263 | 4,25 | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA AIR 28 | A7799987 | A7736262 | 4,25 | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA AIR 24 | A7799987 | A7736261 | 4,25 | Si | 5,20 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 4 MR | NUVOLA PLATINUM+ 24 GA | A7799987 | 7219700 | 4,25 | Si | 5,20 | 16,00 | 97,7 |
| 2.E | BAXI | AWHP2R 4 MR | NUVOLA PLATINUM+ 33 GA | A7799987 | 7219701 | 4,25 | Si | 5,20 | 24,00 | 97,7 |
| 2.E | BAXI | AWHP2R 4 MR | NUVOLA DUO-TEC+ 24 GA | A7799987 | 7219554 | 4,25 | Si | 5,20 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 4 MR | NUVOLA DUO-TEC+ 33 GA VES | A7799987 | 7219555 | 4,25 | Si | 5,20 | 28,00 | 97,7 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA DUO-TEC MP+ 1.35 | A7799987 | 7221291 | 4,25 | Si | 5,20 | 33,80 | 97,4 |
| 2.E | BAXI | AWHP2R 4 MR | POWER 1.32 | A7799987 | A7213869 | 4,25 | Si | 5,20 | 32,00 | 97,6 |
| 2.E | BAXI | AWHP2R 4 MR | CSI IN 4-6 ALYA H 24 WI-FI | A7799987 | A7818084 | 4,25 | Si | 5,20 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 4 MR | CSI IN 4-6 ALYA H 28 WI-FI | A7799987 | A7818086 | 4,25 | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 4 MR | DUO-TEC COMPACT E 24 | AWHP2R 4 MR | 4 ALYA H | 4,25 kWt | Si | 5,20 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 4 MR | DUO-TEC COMPACT E 28 | AWHP2R 4 MR | 4 ALYA H | 4,25 kWt | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA HYBRID 4-6 ALYA H 28 | A7799987 | A7860115 | 4,25 kWt | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 4 MR | LUNA HYBRID 4-6 ALYA H 28 | A7799987 | A7860115 | 4,25 kWt | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 6 MR | LUNA STYLE 35 | A7799991 | A7754006 | 6,2 | Si | 5,00 | 28,00 | 97,8 |
| 2.E | BAXI | AWHP2R 6 MR | LUNA STYLE 24 | A7799991 | A7754007 | 6,2 | Si | 5,00 | 20,00 | 97,7 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BAXI | AWHP2R 6 MR | LUNA STYLE 1.35 | A7799991 | A7754008 | 6,2 | Si | 5,00 | 32,00 | 97,6 |
| 2.E | BAXI | AWHP2R 6 MR | LUNA STYLE 1.24 | A7799991 | A7754009 | 6,2 | Si | 5,00 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 6 MR | LUNA PLATINUM+ 33 GA | A7799991 | 7219693 | 6,2 | Si | 5,00 | 24,00 | 97,7 |
| 2.E | BAXI | AWHP2R 6 MR | LUNA PLATINUM+ 24 GA | A7799991 | 7219692 | 6,2 | Si | 5,00 | 16,00 | 97,7 |
| 2.E | BAXI | AWHP2R 6 MR | LUNA PLATINUM+ 1.32 GA | A7799991 | 7219691 | 6,2 | Si | 5,00 | 32,00 | 97,6 |
| 2.E | BAXI | AWHP2R 6 MR | LUNA PLATINUM+ 1.24 GA | A7799991 | 7219690 | 6,2 | Si | 5,00 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 6 MR | LUNA DUO-TEC E 33 | A7799991 | A7720027 | 6,2 | Si | 5,00 | 28,00 | 97,8 |
| 2.E | BAXI | AWHP2R 6 MR | LUNA DUO-TEC E 28 | A7799991 | A7720026 | 6,2 | Si | 5,00 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 6 MR | LUNA DUO-TEC E 24 | A7799991 | A7720025 | 6,2 | Si | 5,00 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 6 MR | LUNA DUO-TEC E 1.28 | A7799991 | A7720024 | 6,2 | Si | 5,00 | 28,00 | 97,6 |
| 2.E | BAXI | AWHP2R 6 MR | LUNA DUO-TEC E 1.24 | A7799991 | A7720023 | 6,2 | Si | 5,00 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 6 MR | DUO-TEC COMPACT E 28 | A7799991 | A7722083 | 6,2 | Si | 5,00 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 6 MR | DUO-TEC COMPACT E 24 | A7799991 | A7722082 | 6,2 | Si | 5,00 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 6 MR | LUNA IN PLUS 30 | A7799991 | A7736265 | 6,2 | Si | 5,00 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 6 MR | LUNA IN PLUS 26 | A7799991 | A7736264 | 6,2 | Si | 5,00 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 6 MR | LUNA IN PLUS 1.24 | A7799991 | A7736263 | 6,2 | Si | 5,00 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 6 MR | LUNA AIR 28 | A7799991 | A7736262 | 6,2 | Si | 5,00 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 6 MR | LUNA AIR 24 | A7799991 | A7736261 | 6,2 | Si | 5,00 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 6 MR | NUVOLA PLATINUM+ 24 GA | A7799991 | 7219700 | 6,2 | Si | 5,00 | 16,00 | 97,7 |
| 2.E | BAXI | AWHP2R 6 MR | NUVOLA PLATINUM+ 33 GA | A7799991 | 7219701 | 6,2 | Si | 5,00 | 24,00 | 97,7 |
| 2.E | BAXI | AWHP2R 6 MR | NUVOLA DUO-TEC+ 24 GA | A7799991 | 7219554 | 6,2 | Si | 5,00 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 6 MR | NUVOLA DUO-TEC+ 33 GA VES | A7799991 | 7219555 | 6,2 | Si | 5,00 | 28,00 | 97,7 |
| 2.E | BAXI | AWHP2R 6 MR | LUNA DUO-TEC MP+ 1.35 | A7799991 | 7221291 | 6,2 | Si | 5,00 | 33,80 | 97,4 |
| 2.E | BAXI | AWHP2R 6 MR | POWER 1.32 | A7799991 | A7213869 | 6,2 | Si | 5,00 | 32,00 | 97,6 |
| 2.E | BAXI | AWHP2R 6 MR | CSI IN 4-6 ALYA H 24 WI-FI | A7799991 | A7818084 | 6,2 | Si | 5,00 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 6 MR | CSI IN 4-6 ALYA H 28 WI-FI | A7799991 | A7818086 | 6,2 | Si | 5,00 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 6 MR | DUO-TEC COMPACT E 24 | AWHP2R 6 MR | 6 ALYA H | 6,20 kWt | Si | 5,00 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 6 MR | DUO-TEC COMPACT E 28 | AWHP2R 6 MR | 6 ALYA H | 6,20 kWt | Si | 5,00 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 6 MR | LUNA HYBRID 4-6 ALYA H 28 | A7799991 | A7860115 | 6,20 kWt | Si | 5,00 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 6 MR | LUNA HYBRID 4-6 ALYA H 28 | A7799991 | A7860115 | 6,20 kWt | Si | 5,00 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 8 MR | LUNA STYLE 35 | A7799992 | A7754006 | 8,3 | Si | 5,20 | 28,00 | 97,8 |
| 2.E | BAXI | AWHP2R 8 MR | LUNA STYLE 24 | A7799992 | A7754007 | 8,3 | Si | 5,20 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 8 MR | LUNA STYLE 1.35 | A7799992 | A7754006 | 8,3 | Si | 5,20 | 32,00 | 97,6 |
| 2.E | BAXI | AWHP2R 8 MR | LUNA STYLE 1.24 | A7799992 | A7754007 | 8,3 | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 8 MR | LUNA PLATINUM+ 33 GA | A7799992 | 7219693 | 8,3 | Si | 5,20 | 24,00 | 97,7 |
| 2.E | BAXI | AWHP2R 8 MR | LUNA PLATINUM+ 1.32 GA | A7799992 | 7219691 | 8,3 | Si | 5,20 | 32,00 | 97,6 |
| 2.E | BAXI | AWHP2R 8 MR | LUNA PLATINUM+ 1.24 GA | A7799992 | 7219690 | 8,3 | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 8 MR | LUNA DUO-TEC E 33 | A7799992 | A7720027 | 8,3 | Si | 5,20 | 28,00 | 97,8 |
| 2.E | BAXI | AWHP2R 8 MR | LUNA DUO-TEC E 28 | A7799992 | A7720026 | 8,3 | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 8 MR | LUNA DUO-TEC E 24 | A7799992 | A7720025 | 8,3 | Si | 5,20 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 8 MR | LUNA DUO-TEC E 1.28 | A7799992 | A7720024 | 8,3 | Si | 5,20 | 28,00 | 97,6 |
| 2.E | BAXI | AWHP2R 8 MR | LUNA DUO-TEC E 1.24 | A7799992 | A7720023 | 8,3 | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 8 MR | DUO-TEC COMPACT E 28 | A7799992 | A7722083 | 8,3 | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 8 MR | DUO-TEC COMPACT E 24 | A7799992 | A7722082 | 8,3 | Si | 5,20 | 20,00 | 97,7 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|---------------------------------|----------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BAXI | AWHP2R 8 MR | LUNA IN PLUS 30 | A7799992 | A7736265 | 8,3 | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 8 MR | LUNA IN PLUS 26 | A7799992 | A7736264 | 8,3 | Si | 5,20 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 8 MR | LUNA IN PLUS 1.24 | A7799992 | A7736263 | 8,3 | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 8 MR | LUNA AIR 28 | A7799992 | A7736262 | 8,3 | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 8 MR | LUNA AIR 24 | A7799992 | A7736261 | 8,3 | Si | 5,20 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 8 MR | NUVOLA PLATINUM+ 33 GA | A7799992 | 7219701 | 8,3 | Si | 5,20 | 24,00 | 97,7 |
| 2.E | BAXI | AWHP2R 8 MR | NUVOLA DUO-TEC+ 24 GA | A7799992 | 7219554 | 8,3 | Si | 5,20 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 8 MR | NUVOLA DUO-TEC+ 33 GA VES | A7799992 | 7219555 | 8,3 | Si | 5,20 | 28,00 | 97,7 |
| 2.E | BAXI | AWHP2R 8 MR | LUNA DUO-TEC MP+ 1.35 | A7799992 | 7221291 | 8,3 | Si | 5,20 | 33,80 | 97,4 |
| 2.E | BAXI | AWHP2R 8 MR | POWER 1.32 | A7799992 | A7213869 | 8,3 | Si | 5,20 | 32,00 | 97,6 |
| 2.E | BAXI | AWHP2R 8 MR | EVOLUTION PRIME 30 | A7799992 | A7727156 | 8,3 | Si | 5,20 | 24,00 | 97,7 |
| 2.E | BAXI | AWHP2R 8 MR | EVOLUTION PRIME 26 | A7799992 | A7715732 | 8,3 | Si | 5,20 | 20,00 | 97,8 |
| 2.E | BAXI | AWHP2R 8 MR | CSI IN 8-10 ALYA H 24 WI-FI | A7799992 | A7818085 | 8,3 | Si | 5,20 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 8 MR | CSI IN 8-10 ALYA H 28 WI-FI | A7799992 | A7818087 | 8,3 | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 8 MR | LUNA HYBRID 8-10 ALYA H 28 | A7799992 | A7860116 | 8,30 kWt | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | AWHP2R 8 MR | DUO-TEC COMPACT E 24 | AWHP2R 8 MR | 8 ALYA H | 8,30 kWt | Si | 5,20 | 20,00 | 97,7 |
| 2.E | BAXI | AWHP2R 8 MR | DUO-TEC COMPACT E 28 | DUO-TEC COMPACT E 24 | 8 ALYA H | 8,30 kWt | Si | 5,20 | 24,00 | 97,6 |
| 2.E | BAXI | PBM-i 10 | Duo-tec CSI-i IN Solar | 7646049 | 7646049 | 9,23 | SI | 4,22 | 20,00 | 97,7 |
| 2.E | BAXI | PBM-i 10 | CSI IN 10 Idro H WI-FI | 7708638 | 7708638 | 9,23 | SI | 4,22 | 20,00 | 97,7 |
| 2.E | BAXI | PBM-i 10 | Duo-tec CSI-i IN | 7224666 | 7224666 | 9,55 | SI | 4,02 | 20,00 | 97,7 |
| 2.E | BAXI | PBM-i 6 | Duo-tec CSI-i IN | 7224665 | 7224665 | 5,85 | SI | 4,01 | 20,6 | 97,7 |
| 2.E | BAXI | PBM-i 6 | Duo-tec CSI-i IN Solar | 7646048 | 7646048 | 5,86 | SI | 4,03 | 20,00 | 97,7 |
| 2.E | BAXI | PBM-i 6 | CSI IN 6 Idro H WI-FI | 7708637 | 7708637 | 5,86 | SI | 4,03 | 20,00 | 97,7 |
| 2.E | BAXI | PBM-ii 10 | Platinum+ 33 GA | 7224651 | 7224651 | 9,23 | SI | 4,22 | 24,7 | 97,6 |
| 2.E | BAXI | PBM-ii 10 | Platinum+ 33 GA | 7224654 | 7224654 | 9,23 | SI | 4,22 | 24,7 | 97,6 |
| 2.E | BAXI | PBM-ii 10 | Platinum+ 33 GA | 7224657 | 7224657 | 9,23 | SI | 4,22 | 24,7 | 97,6 |
| 2.E | BAXI | PBM-ii 6 | Platinum+ 33 GA | 7224650 | 7224650 | 5,85 | SI | 4,01 | 24,7 | 97,6 |
| 2.E | BAXI | PBM-ii 6 | Platinum+ 33 GA | 7224653 | 7224653 | 5,85 | SI | 4,01 | 24,7 | 97,6 |
| 2.E | BAXI | PBM-ii 6 | Platinum+ 33 GA | 7224656 | 7224656 | 5,85 | SI | 4,01 | 24,7 | 97,6 |
| 2.E | BERETTA | 1x HYDRO UNIT M 008 (20203414) | 1x POWER EVO-X 50 DEP (20190069) | 1x HYDRO UNIT M 008 (20203414) | - | 8,4 | Si | 5,15 | 34,00 | 97,4 |
| 2.E | BERETTA | 1x HYDRO UNIT M 010 (20203416) | 1x POWER EVO-X 50 DEP (20190069) | 1x HYDRO UNIT M 010 (20203416) | - | 10 | Si | 4,95 | 34,00 | 97,4 |
| 2.E | BERETTA | 1x HYDRO UNIT M 012 (20203656) | 1x POWER EVO-X 50 DEP (20190069) | 1x HYDRO UNIT M 012 (20203656) | - | 12,1 | Si | 4,95 | 34,00 | 97,4 |
| 2.E | BERETTA | 1x HYDRO UNIT M 012T (20203672) | 1x POWER EVO-X 50 DEP (20190069) | 1x HYDRO UNIT M 012T (20203672) | - | 12,1 | Si | 4,95 | 34,00 | 97,4 |
| 2.E | BERETTA | 1x HYDRO UNIT M 014 (20203659) | 1x POWER EVO-X 50 DEP (20190069) | 1x HYDRO UNIT M 014 (20203659) | - | 14,5 | Si | 4,60 | 34,00 | 97,4 |
| 2.E | BERETTA | 1x HYDRO UNIT M 014T (20203674) | 1x POWER EVO-X 50 DEP (20190069) | 1x HYDRO UNIT M 014T (20203674) | - | 14,5 | Si | 4,60 | 34,00 | 97,4 |
| 2.E | BERETTA | 1x HYDRO UNIT M 016 (20203660) | 1x POWER EVO-X 50 DEP (20190069) | 1x HYDRO UNIT M 016 (20203660) | - | 15,9 | Si | 4,50 | 34,00 | 97,4 |
| 2.E | BERETTA | 1x HYDRO UNIT M 016T (20203678) | 1x POWER EVO-X 50 DEP (20190069) | 1x HYDRO UNIT M 016T (20203678) | - | 15,9 | Si | 4,50 | 34,00 | 97,4 |
| 2.E | BERETTA | EXCLUSIVE FE 12M | POWER MAX 50 P DEP | EXTERNAL UNIT 12M | EXCLUSIVE FE MDM M | 12,75 | SI | 4,44 | 34,40 | 98,4 |
| 2.E | BERETTA | EXCLUSIVE FE 12M | EXCLUSIVE 35 C | EXTERNAL UNIT 12M | EXCLUSIVE FE MDM M | 12,75 | SI | 4,44 | 31,39 | 98,0 |
| 2.E | BERETTA | EXCLUSIVE FE 12M | EXCLUSIVE 35 R | EXTERNAL UNIT 12M | EXCLUSIVE FE MDM M | 12,75 | SI | 4,44 | 31,39 | 98,0 |
| 2.E | BERETTA | EXCLUSIVE FE 12M | MYNUTE X 35 C p | EXTERNAL UNIT 12M | EXCLUSIVE FE MDM M | 12,75 | SI | 4,44 | 29,25 | 97,3 |
| 2.E | BERETTA | EXCLUSIVE FE 12M | MYNUTE X 30 R p | EXTERNAL UNIT 12M | EXCLUSIVE FE MDM M | 12,75 | SI | 4,44 | 29,25 | 97,3 |
| 2.E | BERETTA | EXCLUSIVE FE 12M | MYNUTE E 32 C | EXTERNAL UNIT 12M | EXCLUSIVE FE MDM M | 12,75 | SI | 4,44 | 28,10 | 96,5 |
| 2.E | BERETTA | EXCLUSIVE FE 12M | EXCLUSIVE X 35C | EXTERNAL UNIT 12M | EXCLUSIVE FE MDM M | 12,75 | SI | 4,44 | 31,23 | 97,6 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | EXCLUSIVE FE 12M | EXCLUSIVE X 35R | EXTERNAL UNIT 12M | EXCLUSIVE FE MDM M | 12,75 | SI | 4,44 | 31,23 | 97,6 |
| 2.E | BERETTA | EXCLUSIVE FE 12T | POWER MAX 50 P DEP | EXTERNAL UNIT 12T | EXCLUSIVE FE MDM T | 12,75 | SI | 4,44 | 34,40 | 98,4 |
| 2.E | BERETTA | EXCLUSIVE FE 12T | EXCLUSIVE 35 C | EXTERNAL UNIT 12T | EXCLUSIVE FE MDM T | 12,75 | SI | 4,44 | 31,39 | 98,0 |
| 2.E | BERETTA | EXCLUSIVE FE 12T | EXCLUSIVE 35 R | EXTERNAL UNIT 12T | EXCLUSIVE FE MDM T | 12,75 | SI | 4,44 | 31,39 | 98,0 |
| 2.E | BERETTA | EXCLUSIVE FE 12T | MYNUTE X 35 C p | EXTERNAL UNIT 12T | EXCLUSIVE FE MDM T | 12,75 | SI | 4,44 | 29,25 | 97,3 |
| 2.E | BERETTA | EXCLUSIVE FE 12T | MYNUTE X 30 R p | EXTERNAL UNIT 12T | EXCLUSIVE FE MDM T | 12,75 | SI | 4,44 | 29,25 | 97,3 |
| 2.E | BERETTA | EXCLUSIVE FE 12T | MYNUTE E 32 C | EXTERNAL UNIT 12T | EXCLUSIVE FE MDM T | 12,75 | SI | 4,44 | 28,10 | 96,5 |
| 2.E | BERETTA | EXCLUSIVE FE 12T | EXCLUSIVE X 35C | EXTERNAL UNIT 12T | EXCLUSIVE FE MDM T | 12,75 | SI | 4,44 | 31,23 | 97,6 |
| 2.E | BERETTA | EXCLUSIVE FE 12T | EXCLUSIVE X 35R | EXTERNAL UNIT 12T | EXCLUSIVE FE MDM T | 12,75 | SI | 4,44 | 31,23 | 97,6 |
| 2.E | BERETTA | EXCLUSIVE FE 15M | POWER MAX 50 P DEP | EXTERNAL UNIT 15M | EXCLUSIVE FE MDM M | 14,61 | SI | 4,58 | 34,40 | 98,4 |
| 2.E | BERETTA | EXCLUSIVE FE 15M | EXCLUSIVE 35 C | EXTERNAL UNIT 15M | EXCLUSIVE FE MDM M | 14,61 | SI | 4,58 | 31,39 | 98,0 |
| 2.E | BERETTA | EXCLUSIVE FE 15M | EXCLUSIVE 35 R | EXTERNAL UNIT 15M | EXCLUSIVE FE MDM M | 14,61 | SI | 4,58 | 31,39 | 98,0 |
| 2.E | BERETTA | EXCLUSIVE FE 15M | MYNUTE X 35 C p | EXTERNAL UNIT 15M | EXCLUSIVE FE MDM M | 14,61 | SI | 4,58 | 29,25 | 97,3 |
| 2.E | BERETTA | EXCLUSIVE FE 15M | MYNUTE X 30 R p | EXTERNAL UNIT 15M | EXCLUSIVE FE MDM M | 14,61 | SI | 4,58 | 29,25 | 97,3 |
| 2.E | BERETTA | EXCLUSIVE FE 15M | EXCLUSIVE X 35C | EXTERNAL UNIT 15M | EXCLUSIVE FE MDM M | 14,61 | SI | 4,58 | 31,23 | 97,6 |
| 2.E | BERETTA | EXCLUSIVE FE 15M | EXCLUSIVE X 35R | EXTERNAL UNIT 15M | EXCLUSIVE FE MDM M | 14,61 | SI | 4,58 | 31,23 | 97,6 |
| 2.E | BERETTA | EXCLUSIVE FE 15T | POWER MAX 50 P DEP | EXTERNAL UNIT 15T | EXCLUSIVE FE MDM T | 14,61 | SI | 4,58 | 34,40 | 98,4 |
| 2.E | BERETTA | EXCLUSIVE FE 15T | EXCLUSIVE 35 C | EXTERNAL UNIT 15T | EXCLUSIVE FE MDM T | 14,61 | SI | 4,58 | 31,39 | 98,0 |
| 2.E | BERETTA | EXCLUSIVE FE 15T | EXCLUSIVE 35 R | EXTERNAL UNIT 15T | EXCLUSIVE FE MDM T | 14,61 | SI | 4,58 | 31,39 | 98,0 |
| 2.E | BERETTA | EXCLUSIVE FE 15T | MYNUTE X 35 C p | EXTERNAL UNIT 15T | EXCLUSIVE FE MDM T | 14,61 | SI | 4,58 | 29,25 | 97,3 |
| 2.E | BERETTA | EXCLUSIVE FE 15T | MYNUTE X 30 R p | EXTERNAL UNIT 15T | EXCLUSIVE FE MDM T | 14,61 | SI | 4,58 | 29,25 | 97,3 |
| 2.E | BERETTA | EXCLUSIVE FE 15T | EXCLUSIVE X 35C | EXTERNAL UNIT 15T | EXCLUSIVE FE MDM T | 14,61 | SI | 4,58 | 31,23 | 97,6 |
| 2.E | BERETTA | EXCLUSIVE FE 15T | EXCLUSIVE X 35R | EXTERNAL UNIT 15T | EXCLUSIVE FE MDM T | 14,61 | SI | 4,58 | 31,23 | 97,6 |
| 2.E | BERETTA | EXCLUSIVE FE 18T | POWER MAX 50 P DEP | EXTERNAL UNIT 18T | EXCLUSIVE FE MDM T | 16,91 | SI | 4,37 | 34,40 | 98,4 |
| 2.E | BERETTA | EXCLUSIVE FE 5M | EXCLUSIVE 25 C | EXTERNAL UNIT 5M | EXCLUSIVE FE SML M | 4,77 | SI | 4,11 | 17,60 | 98,0 |
| 2.E | BERETTA | EXCLUSIVE FE 5M | EXCLUSIVE 30 C | EXTERNAL UNIT 5M | EXCLUSIVE FE SML M | 4,77 | SI | 4,11 | 23,54 | 98,1 |
| 2.E | BERETTA | EXCLUSIVE FE 5M | EXCLUSIVE 35 C | EXTERNAL UNIT 5M | EXCLUSIVE FE SML M | 4,77 | SI | 4,11 | 31,39 | 98,0 |
| 2.E | BERETTA | EXCLUSIVE FE 5M | EXCLUSIVE 25 R | EXTERNAL UNIT 5M | EXCLUSIVE FE SML M | 4,77 | SI | 4,11 | 17,60 | 98,0 |
| 2.E | BERETTA | EXCLUSIVE FE 5M | EXCLUSIVE 35 R | EXTERNAL UNIT 5M | EXCLUSIVE FE SML M | 4,77 | SI | 4,11 | 31,39 | 98,0 |
| 2.E | BERETTA | EXCLUSIVE FE 5M | MYNUTE X 25 C p | EXTERNAL UNIT 5M | EXCLUSIVE FE SML M | 4,77 | SI | 4,11 | 19,46 | 96,7 |
| 2.E | BERETTA | EXCLUSIVE FE 5M | MYNUTE X 30 C p | EXTERNAL UNIT 5M | EXCLUSIVE FE SML M | 4,77 | SI | 4,11 | 24,38 | 97,3 |
| 2.E | BERETTA | EXCLUSIVE FE 5M | MYNUTE X 35 C p | EXTERNAL UNIT 5M | EXCLUSIVE FE SML M | 4,77 | SI | 4,11 | 29,25 | 97,3 |
| 2.E | BERETTA | EXCLUSIVE FE 5M | MYNUTE X 20 R p | EXTERNAL UNIT 5M | EXCLUSIVE FE SML M | 4,77 | SI | 4,11 | 19,46 | 96,7 |
| 2.E | BERETTA | EXCLUSIVE FE 5M | MYNUTE X 30 R p | EXTERNAL UNIT 5M | EXCLUSIVE FE SML M | 4,77 | SI | 4,11 | 29,25 | 97,3 |
| 2.E | BERETTA | EXCLUSIVE FE 5M | MYNUTE E 25 C | EXTERNAL UNIT 5M | EXCLUSIVE FE SML M | 4,77 | SI | 4,11 | 24,18 | 96,6 |
| 2.E | BERETTA | EXCLUSIVE FE 5M | MYNUTE E 25 C DIN | EXTERNAL UNIT 5M | EXCLUSIVE FE SML M | 4,77 | SI | 4,11 | 24,18 | 96,6 |
| 2.E | BERETTA | EXCLUSIVE FE 5M | MYNUTE E 32 C | EXTERNAL UNIT 5M | EXCLUSIVE FE SML M | 4,77 | SI | 4,11 | 28,10 | 96,5 |
| 2.E | BERETTA | EXCLUSIVE FE 5M | EXCLUSIVE X 25C | EXTERNAL UNIT 5M | EXCLUSIVE FE SML M | 4,77 | SI | 4,11 | 19,50 | 97,5 |
| 2.E | BERETTA | EXCLUSIVE FE 5M | EXCLUSIVE X 30C | EXTERNAL UNIT 5M | EXCLUSIVE FE SML M | 4,77 | SI | 4,11 | 24,43 | 97,7 |
| 2.E | BERETTA | EXCLUSIVE FE 5M | EXCLUSIVE X 35C | EXTERNAL UNIT 5M | EXCLUSIVE FE SML M | 4,77 | SI | 4,11 | 31,23 | 97,6 |
| 2.E | BERETTA | EXCLUSIVE FE 5M | EXCLUSIVE X 25R | EXTERNAL UNIT 5M | EXCLUSIVE FE SML M | 4,77 | SI | 4,11 | 19,50 | 97,5 |
| 2.E | BERETTA | EXCLUSIVE FE 5M | EXCLUSIVE X 35R | EXTERNAL UNIT 5M | EXCLUSIVE FE SML M | 4,77 | SI | 4,11 | 31,23 | 97,6 |
| 2.E | BERETTA | EXCLUSIVE FE 7M | EXCLUSIVE 25 C | EXTERNAL UNIT 7M | EXCLUSIVE FE SML M | 7,1 | SI | 4,33 | 17,60 | 98,0 |
| 2.E | BERETTA | EXCLUSIVE FE 7M | EXCLUSIVE 30 C | EXTERNAL UNIT 7M | EXCLUSIVE FE SML M | 7,1 | SI | 4,33 | 23,54 | 98,1 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | EXCLUSIVE FE 7M | EXCLUSIVE 35 C | EXTERNAL UNIT 7M | EXCLUSIVE FE SML M | 7,1 | SI | 4,33 | 31,39 | 98,0 |
| 2.E | BERETTA | EXCLUSIVE FE 7M | EXCLUSIVE 25 R | EXTERNAL UNIT 7M | EXCLUSIVE FE SML M | 7,1 | SI | 4,33 | 17,60 | 98,0 |
| 2.E | BERETTA | EXCLUSIVE FE 7M | EXCLUSIVE 35 R | EXTERNAL UNIT 7M | EXCLUSIVE FE SML M | 7,1 | SI | 4,33 | 31,39 | 98,0 |
| 2.E | BERETTA | EXCLUSIVE FE 7M | MYNUTE X 25 C p | EXTERNAL UNIT 7M | EXCLUSIVE FE SML M | 7,1 | SI | 4,33 | 19,46 | 96,7 |
| 2.E | BERETTA | EXCLUSIVE FE 7M | MYNUTE X 30 C p | EXTERNAL UNIT 7M | EXCLUSIVE FE SML M | 7,1 | SI | 4,33 | 24,38 | 97,3 |
| 2.E | BERETTA | EXCLUSIVE FE 7M | MYNUTE X 35 C p | EXTERNAL UNIT 7M | EXCLUSIVE FE SML M | 7,1 | SI | 4,33 | 29,25 | 97,3 |
| 2.E | BERETTA | EXCLUSIVE FE 7M | MYNUTE X 20 R p | EXTERNAL UNIT 7M | EXCLUSIVE FE SML M | 7,1 | SI | 4,33 | 19,46 | 96,7 |
| 2.E | BERETTA | EXCLUSIVE FE 7M | MYNUTE X 30 R p | EXTERNAL UNIT 7M | EXCLUSIVE FE SML M | 7,1 | SI | 4,33 | 29,25 | 97,3 |
| 2.E | BERETTA | EXCLUSIVE FE 7M | MYNUTE E 25 C | EXTERNAL UNIT 7M | EXCLUSIVE FE SML M | 7,1 | SI | 4,33 | 24,18 | 96,6 |
| 2.E | BERETTA | EXCLUSIVE FE 7M | MYNUTE E 25 C DIN | EXTERNAL UNIT 7M | EXCLUSIVE FE SML M | 7,1 | SI | 4,33 | 24,18 | 96,6 |
| 2.E | BERETTA | EXCLUSIVE FE 7M | MYNUTE E 32 C | EXTERNAL UNIT 7M | EXCLUSIVE FE SML M | 7,1 | SI | 4,33 | 28,10 | 96,5 |
| 2.E | BERETTA | EXCLUSIVE FE 7M | EXCLUSIVE X 25C | EXTERNAL UNIT 7M | EXCLUSIVE FE SML M | 7,1 | SI | 4,33 | 19,50 | 97,5 |
| 2.E | BERETTA | EXCLUSIVE FE 7M | EXCLUSIVE X 30C | EXTERNAL UNIT 7M | EXCLUSIVE FE SML M | 7,1 | SI | 4,33 | 24,43 | 97,7 |
| 2.E | BERETTA | EXCLUSIVE FE 7M | EXCLUSIVE X 35C | EXTERNAL UNIT 7M | EXCLUSIVE FE SML M | 7,1 | SI | 4,33 | 31,23 | 97,6 |
| 2.E | BERETTA | EXCLUSIVE FE 7M | EXCLUSIVE X 25R | EXTERNAL UNIT 7M | EXCLUSIVE FE SML M | 7,1 | SI | 4,33 | 19,50 | 97,5 |
| 2.E | BERETTA | EXCLUSIVE FE 7M | EXCLUSIVE X 35R | EXTERNAL UNIT 7M | EXCLUSIVE FE SML M | 7,1 | SI | 4,33 | 31,23 | 97,6 |
| 2.E | BERETTA | EXCLUSIVE FE 9M | EXCLUSIVE 25 C | EXTERNAL UNIT 9M | EXCLUSIVE FE SML M | 8,1 | SI | 4,53 | 17,60 | 98,0 |
| 2.E | BERETTA | EXCLUSIVE FE 9M | EXCLUSIVE 30 C | EXTERNAL UNIT 9M | EXCLUSIVE FE SML M | 8,1 | SI | 4,53 | 23,54 | 98,1 |
| 2.E | BERETTA | EXCLUSIVE FE 9M | EXCLUSIVE 35 C | EXTERNAL UNIT 9M | EXCLUSIVE FE SML M | 8,1 | SI | 4,53 | 31,39 | 98,0 |
| 2.E | BERETTA | EXCLUSIVE FE 9M | EXCLUSIVE 25 R | EXTERNAL UNIT 9M | EXCLUSIVE FE SML M | 8,1 | SI | 4,53 | 17,60 | 98,0 |
| 2.E | BERETTA | EXCLUSIVE FE 9M | EXCLUSIVE 35 R | EXTERNAL UNIT 9M | EXCLUSIVE FE SML M | 8,1 | SI | 4,53 | 31,39 | 98,0 |
| 2.E | BERETTA | EXCLUSIVE FE 9M | MYNUTE X 25 C p | EXTERNAL UNIT 9M | EXCLUSIVE FE SML M | 8,1 | SI | 4,53 | 19,46 | 96,7 |
| 2.E | BERETTA | EXCLUSIVE FE 9M | MYNUTE X 30 C p | EXTERNAL UNIT 9M | EXCLUSIVE FE SML M | 8,1 | SI | 4,53 | 24,38 | 97,3 |
| 2.E | BERETTA | EXCLUSIVE FE 9M | MYNUTE X 35 C p | EXTERNAL UNIT 9M | EXCLUSIVE FE SML M | 8,1 | SI | 4,53 | 29,25 | 97,3 |
| 2.E | BERETTA | EXCLUSIVE FE 9M | MYNUTE X 20 R p | EXTERNAL UNIT 9M | EXCLUSIVE FE SML M | 8,1 | SI | 4,53 | 19,46 | 96,7 |
| 2.E | BERETTA | EXCLUSIVE FE 9M | MYNUTE X 30 R p | EXTERNAL UNIT 9M | EXCLUSIVE FE SML M | 8,1 | SI | 4,53 | 29,25 | 97,3 |
| 2.E | BERETTA | EXCLUSIVE FE 9M | MYNUTE E 25 C | EXTERNAL UNIT 9M | EXCLUSIVE FE SML M | 8,1 | SI | 4,53 | 24,18 | 96,6 |
| 2.E | BERETTA | EXCLUSIVE FE 9M | MYNUTE E 25 C DIN | EXTERNAL UNIT 9M | EXCLUSIVE FE SML M | 8,1 | SI | 4,53 | 24,18 | 96,6 |
| 2.E | BERETTA | EXCLUSIVE FE 9M | MYNUTE E 32 C | EXTERNAL UNIT 9M | EXCLUSIVE FE SML M | 8,1 | SI | 4,53 | 28,10 | 96,5 |
| 2.E | BERETTA | EXCLUSIVE FE 9M | EXCLUSIVE X 25C | EXTERNAL UNIT 9M | EXCLUSIVE FE SML M | 8,1 | SI | 4,53 | 19,50 | 97,5 |
| 2.E | BERETTA | EXCLUSIVE FE 9M | EXCLUSIVE X 30C | EXTERNAL UNIT 9M | EXCLUSIVE FE SML M | 8,1 | SI | 4,53 | 24,43 | 97,7 |
| 2.E | BERETTA | EXCLUSIVE FE 9M | EXCLUSIVE X 35C | EXTERNAL UNIT 9M | EXCLUSIVE FE SML M | 8,1 | SI | 4,53 | 31,23 | 97,6 |
| 2.E | BERETTA | EXCLUSIVE FE 9M | EXCLUSIVE X 25R | EXTERNAL UNIT 9M | EXCLUSIVE FE SML M | 8,1 | SI | 4,53 | 19,50 | 97,5 |
| 2.E | BERETTA | EXCLUSIVE FE 9M | EXCLUSIVE X 35R | EXTERNAL UNIT 9M | EXCLUSIVE FE SML M | 8,1 | SI | 4,53 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 004 | EXCLUSIVE 25 C | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 17,60 | 98,0 |
| 2.E | BERETTA | HYDRO UNIT M 004 | EXCLUSIVE 30 C | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 23,54 | 98,1 |
| 2.E | BERETTA | HYDRO UNIT M 004 | EXCLUSIVE 35 C | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRO UNIT M 004 | EXCLUSIVE 25 R | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 17,60 | 98,0 |
| 2.E | BERETTA | HYDRO UNIT M 004 | EXCLUSIVE 35 R | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRO UNIT M 004 | MYNUTE X 25 C p | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRO UNIT M 004 | MYNUTE X 30 C p | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 24,38 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 004 | MYNUTE X 35 C p | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 004 | MYNUTE X 20 R p | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRO UNIT M 004 | MYNUTE X 30 R p | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 29,25 | 97,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|-----------------------------|---------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | HYDRO UNIT M 004 | MYNUTE E 25 C | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRO UNIT M 004 | MYNUTE E 25 C DIN | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRO UNIT M 004 | MYNUTE E 32 C | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 28,10 | 96,5 |
| 2.E | BERETTA | HYDRO UNIT M 004 | METEO GREEN H 25 C.S.I. | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 19,62 | 98,4 |
| 2.E | BERETTA | HYDRO UNIT M 004 | METEO GREEN H 30 C.S.I. | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRO UNIT M 004 | METEO GREEN H BOX 25 CSI | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 19,62 | 98,4 |
| 2.E | BERETTA | HYDRO UNIT M 004 | METEO GREEN H BOX 30 CSI | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRO UNIT M 004 | METEO GREEN H BOX 30 RSI | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRO UNIT M 004 | TOWER GREEN HE HYBRID 35/200 B.S.I. | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRO UNIT M 004 | TOWER GREEN HE HYBRID S 35/200 B.S.I. | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRO UNIT M 004 | EXCLUSIVE X 25C | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 19,50 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT M 004 | EXCLUSIVE X 30C | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 24,43 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 004 | EXCLUSIVE X 35C | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 004 | EXCLUSIVE X 25R | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 19,50 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT M 004 | EXCLUSIVE X 35R | HYDRO UNIT M 004 | - | 4,2 | SI | 5,10 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 004 | EXCLUSIVE EVO X 25C(20206141) | HYDRO UNIT M 004 | - | 4,20 kWt | SI | 5,10 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 004 | EXCLUSIVE EVO X 30C(20206142) | HYDRO UNIT M 004 | - | 4,20 kWt | SI | 5,10 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 004 | EXCLUSIVE EVO X 35C(20206143) | HYDRO UNIT M 004 | - | 4,20 kWt | SI | 5,10 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT M 004 | EXCLUSIVE EVO X 25R(20206144) | HYDRO UNIT M 004 | - | 4,20 kWt | SI | 5,10 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 004 | EXCLUSIVE EVO X 35R(20206145) | HYDRO UNIT M 004 | - | 4,20 kWt | SI | 5,10 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT M 004 | MYNUTE EVO X 25C(20205312) | HYDRO UNIT M 004 | - | 4,20 kWt | SI | 5,10 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 004 | MYNUTE EVO X 30C(20205313) | HYDRO UNIT M 004 | - | 4,20 kWt | SI | 5,10 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 004 | MYNUTE EVO X 35C(20205314) | HYDRO UNIT M 004 | - | 4,20 kWt | SI | 5,10 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 004 | MYNUTE EVO X 20R(20205315) | HYDRO UNIT M 004 | - | 4,20 kWt | SI | 5,10 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 004 | MYNUTE EVO X 30R(20205316) | HYDRO UNIT M 004 | - | 4,20 kWt | SI | 5,10 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 004 | CIAO X 25C MTN(20197875) | HYDRO UNIT M 004 | - | 4,20 kWt | SI | 5,10 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT M 004 | CIAO X 25C GPL(20197877) | HYDRO UNIT M 004 | - | 4,20 kWt | SI | 5,10 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT M 004 | CIAO X 30C(20197876) | HYDRO UNIT M 004 | - | 4,20 kWt | SI | 5,10 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 004 | CIAO X 15R(20187766) | HYDRO UNIT M 004 | - | 4,20 kWt | SI | 5,10 | 14,51 | 96,7 |
| 2.E | BERETTA | HYDRO UNIT M 004 | CIAO X 25R(20187767) | HYDRO UNIT M 004 | - | 4,20 kWt | SI | 5,10 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT M 004 (20203411) | METEO X 25C(20191298) | HYDRO UNIT M 004 (20203411) | - | 4,2 | SI | 5,10 | 19,50 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 004 (20203411) | METEO X 30C(20191299) | HYDRO UNIT M 004 (20203411) | - | 4,2 | SI | 5,10 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 004 (20203411) | MYNUTE X BOX 25C(20189653) | HYDRO UNIT M 004 (20203411) | - | 4,2 | SI | 5,10 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT M 004 (20203411) | MYNUTE X BOX 30C(20189654) | HYDRO UNIT M 004 (20203411) | - | 4,2 | SI | 5,10 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 004 (20203411) | MYNUTE X BOX 30R(20197310) | HYDRO UNIT M 004 (20203411) | - | 4,2 | SI | 5,10 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 004(20191950) | METEO X 25C(20191298) | HYDRO UNIT M 004(20191950) | - | 4,2 | SI | 5,10 | 19,50 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 004(20191950) | METEO X 30C(20191299) | HYDRO UNIT M 004(20191950) | - | 4,2 | SI | 5,10 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 004(20191950) | MYNUTE X BOX 25C(20189653) | HYDRO UNIT M 004(20191950) | - | 4,2 | SI | 5,10 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT M 004(20191950) | MYNUTE X BOX 30C(20189654) | HYDRO UNIT M 004(20191950) | - | 4,2 | SI | 5,10 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 004(20191950) | MYNUTE X BOX 30R(20197310) | HYDRO UNIT M 004(20191950) | - | 4,2 | SI | 5,10 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 006 | EXCLUSIVE 25 C | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 17,60 | 98,0 |
| 2.E | BERETTA | HYDRO UNIT M 006 | EXCLUSIVE 30 C | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 23,54 | 98,1 |
| 2.E | BERETTA | HYDRO UNIT M 006 | EXCLUSIVE 35 C | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRO UNIT M 006 | EXCLUSIVE 25 R | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 17,60 | 98,0 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|-----------------------------|---------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | HYDRO UNIT M 006 | EXCLUSIVE 35 R | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRO UNIT M 006 | MYNUTE X 25 C p | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRO UNIT M 006 | MYNUTE X 30 C p | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 24,38 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 006 | MYNUTE X 35 C p | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 006 | MYNUTE X 20 R p | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRO UNIT M 006 | MYNUTE X 30 R p | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 006 | MYNUTE E 25 C | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRO UNIT M 006 | MYNUTE E 25 C DIN | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRO UNIT M 006 | MYNUTE E 32 C | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 28,10 | 96,5 |
| 2.E | BERETTA | HYDRO UNIT M 006 | METEO GREEN H 25 C.S.I. | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 19,62 | 98,4 |
| 2.E | BERETTA | HYDRO UNIT M 006 | METEO GREEN H 30 C.S.I. | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRO UNIT M 006 | METEO GREEN H BOX 25 CSI | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 19,62 | 98,4 |
| 2.E | BERETTA | HYDRO UNIT M 006 | METEO GREEN H BOX 30 CSI | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRO UNIT M 006 | METEO GREEN H BOX 30 RSI | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRO UNIT M 006 | TOWER GREEN HE HYBRID 35/200 B.S.I. | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRO UNIT M 006 | TOWER GREEN HE HYBRID S 35/200 B.S.I. | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRO UNIT M 006 | EXCLUSIVE X 25C | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 19,50 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT M 006 | EXCLUSIVE X 30C | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 24,43 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 006 | EXCLUSIVE X 35C | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 006 | EXCLUSIVE X 25R | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 19,50 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT M 006 | EXCLUSIVE X 35R | HYDRO UNIT M 006 | - | 6,35 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 006 | EXCLUSIVE EVO X 25C(20206141) | HYDRO UNIT M 006 | - | 6,35 kWt | SI | 4,95 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 006 | EXCLUSIVE EVO X 30C(20206142) | HYDRO UNIT M 006 | - | 6,35 kWt | SI | 4,95 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 006 | EXCLUSIVE EVO X 35C(20206143) | HYDRO UNIT M 006 | - | 6,35 kWt | SI | 4,95 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT M 006 | EXCLUSIVE EVO X 25R(20206144) | HYDRO UNIT M 006 | - | 6,35 kWt | SI | 4,95 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 006 | EXCLUSIVE EVO X 35R(20206145) | HYDRO UNIT M 006 | - | 6,35 kWt | SI | 4,95 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT M 006 | MYNUTE EVO X 25C(20205312) | HYDRO UNIT M 006 | - | 6,35 kWt | SI | 4,95 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 006 | MYNUTE EVO X 30C(20205313) | HYDRO UNIT M 006 | - | 6,35 kWt | SI | 4,95 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 006 | MYNUTE EVO X 35C(20205314) | HYDRO UNIT M 006 | - | 6,35 kWt | SI | 4,95 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 006 | MYNUTE EVO X 20R(20205315) | HYDRO UNIT M 006 | - | 6,35 kWt | SI | 4,95 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 006 | MYNUTE EVO X 30R(20205316) | HYDRO UNIT M 006 | - | 6,35 kWt | SI | 4,95 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 006 | CIAO X 25C MTN(20197875) | HYDRO UNIT M 006 | - | 6,35 kWt | SI | 4,95 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT M 006 | CIAO X 25C GPL(20197877) | HYDRO UNIT M 006 | - | 6,35 kWt | SI | 4,95 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT M 006 | CIAO X 30C(20197876) | HYDRO UNIT M 006 | - | 6,35 kWt | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 006 | CIAO X 15R(20187766) | HYDRO UNIT M 006 | - | 6,35 kWt | SI | 4,95 | 14,51 | 96,7 |
| 2.E | BERETTA | HYDRO UNIT M 006 | CIAO X 25R(20187767) | HYDRO UNIT M 006 | - | 6,35 kWt | SI | 4,95 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT M 006 (20203413) | METEO X 25C(20191298) | HYDRO UNIT M 006 (20203413) | - | 6,35 | SI | 4,95 | 19,50 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 006 (20203413) | METEO X 30C(20191299) | HYDRO UNIT M 006 (20203413) | - | 6,35 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 006 (20203413) | MYNUTE X BOX 25C(20189653) | HYDRO UNIT M 006 (20203413) | - | 6,35 | SI | 4,95 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT M 006 (20203413) | MYNUTE X BOX 30C(20189654) | HYDRO UNIT M 006 (20203413) | - | 6,35 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 006 (20203413) | MYNUTE X BOX 30R(20197310) | HYDRO UNIT M 006 (20203413) | - | 6,35 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 006(20191951) | METEO X 25C(20191298) | HYDRO UNIT M 006(20191951) | - | 6,35 | SI | 4,95 | 19,50 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 006(20191951) | METEO X 30C(20191299) | HYDRO UNIT M 006(20191951) | - | 6,35 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 006(20191951) | MYNUTE X BOX 25C(20189653) | HYDRO UNIT M 006(20191951) | - | 6,35 | SI | 4,95 | 19,40 | 97,0 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|-----------------------------|---------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | HYDRO UNIT M 006(20191951) | MYNUTE X BOX 30C(20189654) | HYDRO UNIT M 006(20191951) | - | 6,35 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 006(20191951) | MYNUTE X BOX 30R(20197310) | HYDRO UNIT M 006(20191951) | - | 6,35 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 008 | EXCLUSIVE 25 C | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 17,60 | 98,0 |
| 2.E | BERETTA | HYDRO UNIT M 008 | EXCLUSIVE 30 C | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 23,54 | 98,1 |
| 2.E | BERETTA | HYDRO UNIT M 008 | EXCLUSIVE 35 C | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRO UNIT M 008 | EXCLUSIVE 25 R | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 17,60 | 98,0 |
| 2.E | BERETTA | HYDRO UNIT M 008 | EXCLUSIVE 35 R | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRO UNIT M 008 | MYNUTE X 25 C p | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRO UNIT M 008 | MYNUTE X 30 C p | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 24,38 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 008 | MYNUTE X 35 C p | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 008 | MYNUTE X 20 R p | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRO UNIT M 008 | MYNUTE X 30 R p | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 008 | MYNUTE E 25 C | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRO UNIT M 008 | MYNUTE E 25 C DIN | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRO UNIT M 008 | MYNUTE E 32 C | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 28,10 | 96,5 |
| 2.E | BERETTA | HYDRO UNIT M 008 | METEO GREEN H 25 C.S.I. | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 19,62 | 98,4 |
| 2.E | BERETTA | HYDRO UNIT M 008 | METEO GREEN H 30 C.S.I. | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRO UNIT M 008 | METEO GREEN H BOX 25 CSI | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 19,62 | 98,4 |
| 2.E | BERETTA | HYDRO UNIT M 008 | METEO GREEN H BOX 30 CSI | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRO UNIT M 008 | METEO GREEN H BOX 30 RSI | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRO UNIT M 008 | TOWER GREEN HE HYBRID 35/200 B.S.I. | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRO UNIT M 008 | TOWER GREEN HE HYBRID S 35/200 B.S.I. | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRO UNIT M 008 | EXCLUSIVE X 25C | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 19,50 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT M 008 | EXCLUSIVE X 30C | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 24,43 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 008 | EXCLUSIVE X 35C | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 008 | EXCLUSIVE X 25R | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 19,50 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT M 008 | EXCLUSIVE X 35R | HYDRO UNIT M 008 | - | 8,4 | SI | 5,15 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 008 | EXCLUSIVE EVO X 25C(20206141) | HYDRO UNIT M 008 | - | 8,40 kWt | SI | 5,15 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 008 | EXCLUSIVE EVO X 30C(20206142) | HYDRO UNIT M 008 | - | 8,40 kWt | SI | 5,15 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 008 | EXCLUSIVE EVO X 35C(20206143) | HYDRO UNIT M 008 | - | 8,40 kWt | SI | 5,15 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT M 008 | EXCLUSIVE EVO X 25R(20206144) | HYDRO UNIT M 008 | - | 8,40 kWt | SI | 5,15 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 008 | EXCLUSIVE EVO X 35R(20206145) | HYDRO UNIT M 008 | - | 8,40 kWt | SI | 5,15 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT M 008 | MYNUTE EVO X 25C(20205312) | HYDRO UNIT M 008 | - | 8,40 kWt | SI | 5,15 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 008 | MYNUTE EVO X 30C(20205313) | HYDRO UNIT M 008 | - | 8,40 kWt | SI | 5,15 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 008 | MYNUTE EVO X 35C(20205314) | HYDRO UNIT M 008 | - | 8,40 kWt | SI | 5,15 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 008 | MYNUTE EVO X 20R(20205315) | HYDRO UNIT M 008 | - | 8,40 kWt | SI | 5,15 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 008 | MYNUTE EVO X 30R(20205316) | HYDRO UNIT M 008 | - | 8,40 kWt | SI | 5,15 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 008 | CIAO X 25C MTN(20197875) | HYDRO UNIT M 008 | - | 8,40 kWt | SI | 5,15 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT M 008 | CIAO X 25C GPL(20197877) | HYDRO UNIT M 008 | - | 8,40 kWt | SI | 5,15 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT M 008 | CIAO X 30C(20197876) | HYDRO UNIT M 008 | - | 8,40 kWt | SI | 5,15 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 008 | CIAO X 25R(20187767) | HYDRO UNIT M 008 | - | 8,40 kWt | SI | 5,15 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT M 008 (20203414) | METEO X 25C(20191298) | HYDRO UNIT M 008 (20203414) | - | 8,4 | SI | 5,15 | 19,50 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 008 (20203414) | METEO X 30C(20191299) | HYDRO UNIT M 008 (20203414) | - | 8,4 | SI | 5,15 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 008 (20203414) | MYNUTE X BOX 25C(20189653) | HYDRO UNIT M 008 (20203414) | - | 8,4 | SI | 5,15 | 19,40 | 97,0 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|-----------------------------|---------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | HYDRO UNIT M 008 (20203414) | MYNUTE X BOX 30C(20189654) | HYDRO UNIT M 008 (20203414) | - | 8,4 | SI | 5,15 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 008 (20203414) | MYNUTE X BOX 30R(20197310) | HYDRO UNIT M 008 (20203414) | - | 8,4 | SI | 5,15 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 008(20191952) | METEO X 25C(20191298) | HYDRO UNIT M 008(20191952) | - | 8,4 | SI | 5,15 | 19,50 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 008(20191952) | METEO X 30C(20191299) | HYDRO UNIT M 008(20191952) | - | 8,4 | SI | 5,15 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 008(20191952) | MYNUTE X BOX 25C(20189653) | HYDRO UNIT M 008(20191952) | - | 8,4 | SI | 5,15 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT M 008(20191952) | MYNUTE X BOX 30C(20189654) | HYDRO UNIT M 008(20191952) | - | 8,4 | SI | 5,15 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 008(20191952) | MYNUTE X BOX 30R(20197310) | HYDRO UNIT M 008(20191952) | - | 8,4 | SI | 5,15 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 010 | EXCLUSIVE 30 C | HYDRO UNIT M 010 | - | 10 | SI | 4,95 | 23,54 | 98,1 |
| 2.E | BERETTA | HYDRO UNIT M 010 | EXCLUSIVE 35 C | HYDRO UNIT M 010 | - | 10 | SI | 4,95 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRO UNIT M 010 | EXCLUSIVE 35 R | HYDRO UNIT M 010 | - | 10 | SI | 4,95 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRO UNIT M 010 | MYNUTE X 30 C p | HYDRO UNIT M 010 | - | 10 | SI | 4,95 | 24,38 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 010 | MYNUTE X 35 C p | HYDRO UNIT M 010 | - | 10 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 010 | MYNUTE X 30 R p | HYDRO UNIT M 010 | - | 10 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 010 | MYNUTE E 25 C | HYDRO UNIT M 010 | - | 10 | SI | 4,95 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRO UNIT M 010 | MYNUTE E 25 C DIN | HYDRO UNIT M 010 | - | 10 | SI | 4,95 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRO UNIT M 010 | MYNUTE E 32 C | HYDRO UNIT M 010 | - | 10 | SI | 4,95 | 28,10 | 96,5 |
| 2.E | BERETTA | HYDRO UNIT M 010 | METEO GREEN H 30 C.S.I. | HYDRO UNIT M 010 | - | 10 | SI | 4,95 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRO UNIT M 010 | METEO GREEN H BOX 30 CSI | HYDRO UNIT M 010 | - | 10 | SI | 4,95 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRO UNIT M 010 | METEO GREEN H BOX 30 RSI | HYDRO UNIT M 010 | - | 10 | SI | 4,95 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRO UNIT M 010 | TOWER GREEN HE HYBRID 35/200 B.S.I. | HYDRO UNIT M 010 | - | 10 | SI | 4,95 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRO UNIT M 010 | TOWER GREEN HE HYBRID S 35/200 B.S.I. | HYDRO UNIT M 010 | - | 10 | SI | 4,95 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRO UNIT M 010 | EXCLUSIVE X 30C | HYDRO UNIT M 010 | - | 10 | SI | 4,95 | 24,43 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 010 | EXCLUSIVE X 35C | HYDRO UNIT M 010 | - | 10 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 010 | EXCLUSIVE X 35R | HYDRO UNIT M 010 | - | 10 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 010 | EXCLUSIVE EVO X 30C(20206142) | HYDRO UNIT M 010 | - | 10,00 kWt | SI | 4,95 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 010 | EXCLUSIVE EVO X 35C(20206143) | HYDRO UNIT M 010 | - | 10,00 kWt | SI | 4,95 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT M 010 | EXCLUSIVE EVO X 35R(20206145) | HYDRO UNIT M 010 | - | 10,00 kWt | SI | 4,95 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT M 010 | MYNUTE EVO X 30C(20205313) | HYDRO UNIT M 010 | - | 10,00 kWt | SI | 4,95 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 010 | MYNUTE EVO X 35C(20205314) | HYDRO UNIT M 010 | - | 10,00 kWt | SI | 4,95 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 010 | MYNUTE EVO X 30R(20205316) | HYDRO UNIT M 010 | - | 10,00 kWt | SI | 4,95 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 010 | CIAO X 30C(20197876) | HYDRO UNIT M 010 | - | 10,00 kWt | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 010 (20203416) | METEO X 30C(20191299) | HYDRO UNIT M 010 (20203416) | - | 10 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 010 (20203416) | MYNUTE X BOX 30C(20189654) | HYDRO UNIT M 010 (20203416) | - | 10 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 010 (20203416) | MYNUTE X BOX 30R(20197310) | HYDRO UNIT M 010 (20203416) | - | 10 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 010(20191953) | METEO X 30C(20191299) | HYDRO UNIT M 010(20191953) | - | 10 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 010(20191953) | MYNUTE X BOX 30C(20189654) | HYDRO UNIT M 010(20191953) | - | 10 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 010(20191953) | MYNUTE X BOX 30R(20197310) | HYDRO UNIT M 010(20191953) | - | 10 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 012 | EXCLUSIVE 35 C | HYDRO UNIT M 012 | - | 12,1 | SI | 4,95 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRO UNIT M 012 | EXCLUSIVE 35 R | HYDRO UNIT M 012 | - | 12,1 | SI | 4,95 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRO UNIT M 012 | MYNUTE X 30 C p | HYDRO UNIT M 012 | - | 12,1 | SI | 4,95 | 24,38 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 012 | MYNUTE X 35 C p | HYDRO UNIT M 012 | - | 12,1 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 012 | MYNUTE X 30 R p | HYDRO UNIT M 012 | - | 12,1 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 012 | MYNUTE E 32 C | HYDRO UNIT M 012 | - | 12,1 | SI | 4,95 | 28,10 | 96,5 |
| 2.E | BERETTA | HYDRO UNIT M 012 | METEO GREEN H 30 C.S.I. | HYDRO UNIT M 012 | - | 12,1 | SI | 4,95 | 24,58 | 98,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|------------------------------|---------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | HYDRO UNIT M 012 | METEO GREEN H BOX 30 CSI | HYDRO UNIT M 012 | - | 12,1 | SI | 4,95 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRO UNIT M 012 | METEO GREEN H BOX 30 RSI | HYDRO UNIT M 012 | - | 12,1 | SI | 4,95 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRO UNIT M 012 | TOWER GREEN HE HYBRID 35/200 B.S.I. | HYDRO UNIT M 012 | - | 12,1 | SI | 4,95 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRO UNIT M 012 | TOWER GREEN HE HYBRID S 35/200 B.S.I. | HYDRO UNIT M 012 | - | 12,1 | SI | 4,95 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRO UNIT M 012 | EXCLUSIVE X 30C | HYDRO UNIT M 012 | - | 12,1 | SI | 4,95 | 24,43 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 012 | EXCLUSIVE X 35C | HYDRO UNIT M 012 | - | 12,1 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 012 | EXCLUSIVE X 35R | HYDRO UNIT M 012 | - | 12,1 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 012 | EXCLUSIVE EVO X 30C(20206142) | HYDRO UNIT M 012 | - | 12,10 kWt | SI | 4,95 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 012 | EXCLUSIVE EVO X 35C(20206143) | HYDRO UNIT M 012 | - | 12,10 kWt | SI | 4,95 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT M 012 | EXCLUSIVE EVO X 35R(20206145) | HYDRO UNIT M 012 | - | 12,10 kWt | SI | 4,95 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT M 012 | MYNUTE EVO X 30C(20205313) | HYDRO UNIT M 012 | - | 12,10 kWt | SI | 4,95 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 012 | MYNUTE EVO X 35C(20205314) | HYDRO UNIT M 012 | - | 12,10 kWt | SI | 4,95 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 012 | MYNUTE EVO X 30R(20205316) | HYDRO UNIT M 012 | - | 12,10 kWt | SI | 4,95 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 012 | CIAO X 30C(20197876) | HYDRO UNIT M 012 | - | 12,10 kWt | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 012 (20203656) | METEO X 30C(20191299) | HYDRO UNIT M 012 (20203656) | - | 12,1 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 012 (20203656) | MYNUTE X BOX 30C(20189654) | HYDRO UNIT M 012 (20203656) | - | 12,1 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 012 (20203656) | MYNUTE X BOX 30R(20197310) | HYDRO UNIT M 012 (20203656) | - | 12,1 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 012(20191954) | METEO X 30C(20191299) | HYDRO UNIT M 012(20191954) | - | 12,1 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 012(20191954) | MYNUTE X BOX 30C(20189654) | HYDRO UNIT M 012(20191954) | - | 12,1 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 012(20191954) | MYNUTE X BOX 30R(20197310) | HYDRO UNIT M 012(20191954) | - | 12,1 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 012T | EXCLUSIVE 35 C | HYDRO UNIT M 012T | - | 12,1 | SI | 4,95 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRO UNIT M 012T | EXCLUSIVE 35 R | HYDRO UNIT M 012T | - | 12,1 | SI | 4,95 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRO UNIT M 012T | MYNUTE X 30 C p | HYDRO UNIT M 012T | - | 12,1 | SI | 4,95 | 24,38 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 012T | MYNUTE X 35 C p | HYDRO UNIT M 012T | - | 12,1 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 012T | MYNUTE X 30 R p | HYDRO UNIT M 012T | - | 12,1 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 012T | MYNUTE E 32 C | HYDRO UNIT M 012T | - | 12,1 | SI | 4,95 | 28,10 | 96,5 |
| 2.E | BERETTA | HYDRO UNIT M 012T | METEO GREEN H 30 C.S.I. | HYDRO UNIT M 012T | - | 12,1 | SI | 4,95 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRO UNIT M 012T | METEO GREEN H BOX 30 CSI | HYDRO UNIT M 012T | - | 12,1 | SI | 4,95 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRO UNIT M 012T | METEO GREEN H BOX 30 RSI | HYDRO UNIT M 012T | - | 12,1 | SI | 4,95 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRO UNIT M 012T | TOWER GREEN HE HYBRID 35/200 B.S.I. | HYDRO UNIT M 012T | - | 12,1 | SI | 4,95 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRO UNIT M 012T | TOWER GREEN HE HYBRID S 35/200 B.S.I. | HYDRO UNIT M 012T | - | 12,1 | SI | 4,95 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRO UNIT M 012T | EXCLUSIVE X 30C | HYDRO UNIT M 012T | - | 12,1 | SI | 4,95 | 24,43 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 012T | EXCLUSIVE X 35C | HYDRO UNIT M 012T | - | 12,1 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 012T | EXCLUSIVE X 35R | HYDRO UNIT M 012T | - | 12,1 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 012T | EXCLUSIVE EVO X 30C(20206142) | HYDRO UNIT M 012T | - | 12,10 kWt | SI | 4,95 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 012T | EXCLUSIVE EVO X 35C(20206143) | HYDRO UNIT M 012T | - | 12,10 kWt | SI | 4,95 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT M 012T | EXCLUSIVE EVO X 35R(20206145) | HYDRO UNIT M 012T | - | 12,10 kWt | SI | 4,95 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT M 012T | MYNUTE EVO X 30C(20205313) | HYDRO UNIT M 012T | - | 12,10 kWt | SI | 4,95 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT M 012T | MYNUTE EVO X 35C(20205314) | HYDRO UNIT M 012T | - | 12,10 kWt | SI | 4,95 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 012T | MYNUTE EVO X 30R(20205316) | HYDRO UNIT M 012T | - | 12,10 kWt | SI | 4,95 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 012T | CIAO X 30C(20197876) | HYDRO UNIT M 012T | - | 12,10 kWt | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 012T (20203672) | METEO X 30C(20191299) | HYDRO UNIT M 012T (20203672) | - | 12,1 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 012T (20203672) | MYNUTE X BOX 30C(20189654) | HYDRO UNIT M 012T (20203672) | - | 12,1 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 012T (20203672) | MYNUTE X BOX 30R(20197310) | HYDRO UNIT M 012T (20203672) | - | 12,1 | SI | 4,95 | 24,40 | 97,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|-----------------------------|---------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | HYDRO UNIT M 012T(20191958) | METEO X 30C(20191299) | HYDRO UNIT M 012T(20191958) | - | 12,1 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 012T(20191958) | MYNUTE X BOX 30C(20189654) | HYDRO UNIT M 012T(20191958) | - | 12,1 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 012T(20191958) | MYNUTE X BOX 30R(20197310) | HYDRO UNIT M 012T(20191958) | - | 12,1 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 014 | EXCLUSIVE 35 C | HYDRO UNIT M 014 | - | 14,5 | SI | 4,60 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRO UNIT M 014 | EXCLUSIVE 35 R | HYDRO UNIT M 014 | - | 14,5 | SI | 4,60 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRO UNIT M 014 | MYNUTE X 35 C p | HYDRO UNIT M 014 | - | 14,5 | SI | 4,60 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 014 | MYNUTE X 30 R p | HYDRO UNIT M 014 | - | 14,5 | SI | 4,60 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 014 | TOWER GREEN HE HYBRID 35/200 B.S.I. | HYDRO UNIT M 014 | - | 14,5 | SI | 4,60 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRO UNIT M 014 | TOWER GREEN HE HYBRID S 35/200 B.S.I. | HYDRO UNIT M 014 | - | 14,5 | SI | 4,60 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRO UNIT M 014 | EXCLUSIVE X 35C | HYDRO UNIT M 014 | - | 14,5 | SI | 4,60 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 014 | EXCLUSIVE X 35R | HYDRO UNIT M 014 | - | 14,5 | SI | 4,60 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 014 | EXCLUSIVE EVO X 35C(20206143) | HYDRO UNIT M 014 | - | 14,50 kWt | SI | 4,60 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT M 014 | EXCLUSIVE EVO X 35R(20206145) | HYDRO UNIT M 014 | - | 14,50 kWt | SI | 4,60 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT M 014 | MYNUTE EVO X 35C(20205314) | HYDRO UNIT M 014 | - | 14,50 kWt | SI | 4,60 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 014 | MYNUTE EVO X 30R(20205316) | HYDRO UNIT M 014 | - | 14,50 kWt | SI | 4,60 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 014(20191956) | POWER EVO-X 50 DEP(20190069) | HYDRO UNIT M 014(20191956) | - | 14,5 | SI | 4,60 | 34,00 | 97,4 |
| 2.E | BERETTA | HYDRO UNIT M 014T | EXCLUSIVE 35 C | HYDRO UNIT M 014T | - | 14,5 | SI | 4,60 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRO UNIT M 014T | EXCLUSIVE 35 R | HYDRO UNIT M 014T | - | 14,5 | SI | 4,60 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRO UNIT M 014T | MYNUTE X 35 C p | HYDRO UNIT M 014T | - | 14,5 | SI | 4,60 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 014T | MYNUTE X 30 R p | HYDRO UNIT M 014T | - | 14,5 | SI | 4,60 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT M 014T | TOWER GREEN HE HYBRID 35/200 B.S.I. | HYDRO UNIT M 014T | - | 14,5 | SI | 4,60 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRO UNIT M 014T | TOWER GREEN HE HYBRID S 35/200 B.S.I. | HYDRO UNIT M 014T | - | 14,5 | SI | 4,60 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRO UNIT M 014T | EXCLUSIVE X 35C | HYDRO UNIT M 014T | - | 14,5 | SI | 4,60 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 014T | EXCLUSIVE X 35R | HYDRO UNIT M 014T | - | 14,5 | SI | 4,60 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 014T | EXCLUSIVE EVO X 35C(20206143) | HYDRO UNIT M 014T | - | 14,50 kWt | SI | 4,60 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT M 014T | EXCLUSIVE EVO X 35R(20206145) | HYDRO UNIT M 014T | - | 14,50 kWt | SI | 4,60 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT M 014T | MYNUTE EVO X 35C(20205314) | HYDRO UNIT M 014T | - | 14,50 kWt | SI | 4,60 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 014T | MYNUTE EVO X 30R(20205316) | HYDRO UNIT M 014T | - | 14,50 kWt | SI | 4,60 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT M 014T(20191959) | POWER EVO-X 50 DEP(20190069) | HYDRO UNIT M 014T(20191959) | - | 14,5 | SI | 4,60 | 34,00 | 97,4 |
| 2.E | BERETTA | HYDRO UNIT M 016 | TOWER GREEN HE HYBRID 35/200 B.S.I. | HYDRO UNIT M 016 | - | 15,9 | SI | 4,50 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRO UNIT M 016 | TOWER GREEN HE HYBRID S 35/200 B.S.I. | HYDRO UNIT M 016 | - | 15,9 | SI | 4,50 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRO UNIT M 016(20191957) | POWER EVO-X 50 DEP(20190069) | HYDRO UNIT M 016(20191957) | - | 15,9 | SI | 4,50 | 34,00 | 97,4 |
| 2.E | BERETTA | HYDRO UNIT M 016T | TOWER GREEN HE HYBRID 35/200 B.S.I. | HYDRO UNIT M 016T | - | 15,9 | SI | 4,50 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRO UNIT M 016T | TOWER GREEN HE HYBRID S 35/200 B.S.I. | HYDRO UNIT M 016T | - | 15,9 | SI | 4,50 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRO UNIT M 016T(20191960) | POWER EVO-X 50 DEP(20190069) | HYDRO UNIT M 016T(20191960) | - | 15,9 | SI | 4,50 | 34,00 | 97,4 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | MYNUTE X 25C P(20163564) | HYDRO UNIT P 004(20198671) | - | 3,95 | SI | 4,90 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | MYNUTE X 30C P(20163565) | HYDRO UNIT P 004(20198671) | - | 3,95 | SI | 4,90 | 24,38 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | MYNUTE X 35C P(20163566) | HYDRO UNIT P 004(20198671) | - | 3,95 | SI | 4,90 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | MYNUTE X 20R P(20163567) | HYDRO UNIT P 004(20198671) | - | 3,95 | SI | 4,90 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | MYNUTE X 30R P(20163568) | HYDRO UNIT P 004(20198671) | - | 3,95 | SI | 4,90 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | EXCLUSIVE X 25 C(20187794) | HYDRO UNIT P 004(20198671) | - | 3,95 | SI | 4,90 | 19,50 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | EXCLUSIVE X 30 C(20187795) | HYDRO UNIT P 004(20198671) | - | 3,95 | SI | 4,90 | 24,43 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | EXCLUSIVE X 35 C(20187796) | HYDRO UNIT P 004(20198671) | - | 3,95 | SI | 4,90 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | EXCLUSIVE X 25 R(20187800) | HYDRO UNIT P 004(20198671) | - | 3,95 | SI | 4,90 | 19,50 | 97,5 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|----------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | EXCLUSIVE X 35 R(20187797) | HYDRO UNIT P 004(20198671) | - | 3,95 | Si | 4,90 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | METEO X 25C(20191298) | HYDRO UNIT P 004(20198671) | - | 3,95 | Si | 4,90 | 19,50 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | METEO X 30C(20191299) | HYDRO UNIT P 004(20198671) | - | 3,95 | Si | 4,90 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | MYNUTE X BOX 25C(20189653) | HYDRO UNIT P 004(20198671) | - | 3,95 | Si | 4,90 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | MYNUTE X BOX 30C(20189654) | HYDRO UNIT P 004(20198671) | - | 3,95 | Si | 4,90 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | MYNUTE X BOX 30R(20197310) | HYDRO UNIT P 004(20198671) | - | 3,95 | Si | 4,90 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | CIAO X 25C MTN(20197875) | HYDRO UNIT P 004(20198671) | - | 3,95 | Si | 4,90 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | CIAO X 25C GPL(20197877) | HYDRO UNIT P 004(20198671) | - | 3,95 | Si | 4,90 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | CIAO X 30C(20197876) | HYDRO UNIT P 004(20198671) | - | 3,95 | Si | 4,90 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | CIAO X 15R(20187766) | HYDRO UNIT P 004(20198671) | - | 3,95 | Si | 4,90 | 14,51 | 96,7 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | CIAO X 25R(20187767) | HYDRO UNIT P 004(20198671) | - | 3,95 | Si | 4,90 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | EXCLUSIVE EVO X 25C(20206141) | HYDRO UNIT P 004(20198671) | - | 3,95 kWt | Si | 4,90 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | EXCLUSIVE EVO X 30C(20206142) | HYDRO UNIT P 004(20198671) | - | 3,95 kWt | Si | 4,90 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | EXCLUSIVE EVO X 35C(20206143) | HYDRO UNIT P 004(20198671) | - | 3,95 kWt | Si | 4,90 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | EXCLUSIVE EVO X 25R(20206144) | HYDRO UNIT P 004(20198671) | - | 3,95 kWt | Si | 4,90 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | EXCLUSIVE EVO X 35R(20206145) | HYDRO UNIT P 004(20198671) | - | 3,95 kWt | Si | 4,90 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | MYNUTE EVO X 25C(20205312) | HYDRO UNIT P 004(20198671) | - | 3,95 kWt | Si | 4,90 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | MYNUTE EVO X 30C(20205313) | HYDRO UNIT P 004(20198671) | - | 3,95 kWt | Si | 4,90 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | MYNUTE EVO X 35C(20205314) | HYDRO UNIT P 004(20198671) | - | 3,95 kWt | Si | 4,90 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | MYNUTE EVO X 20R(20205315) | HYDRO UNIT P 004(20198671) | - | 3,95 kWt | Si | 4,90 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 004(20198671) | MYNUTE EVO X 30R(20205316) | HYDRO UNIT P 004(20198671) | - | 3,95 kWt | Si | 4,90 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | MYNUTE X 25C P(20163564) | HYDRO UNIT P 006(20198672) | - | 5,8 | Si | 4,90 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | MYNUTE X 30C P(20163565) | HYDRO UNIT P 006(20198672) | - | 5,8 | Si | 4,90 | 24,38 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | MYNUTE X 35C P(20163566) | HYDRO UNIT P 006(20198672) | - | 5,8 | Si | 4,90 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | MYNUTE X 20R P(20163567) | HYDRO UNIT P 006(20198672) | - | 5,8 | Si | 4,90 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | MYNUTE X 30R P(20163568) | HYDRO UNIT P 006(20198672) | - | 5,8 | Si | 4,90 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | EXCLUSIVE X 25 C(20187794) | HYDRO UNIT P 006(20198672) | - | 5,8 | Si | 4,90 | 19,50 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | EXCLUSIVE X 30 C(20187795) | HYDRO UNIT P 006(20198672) | - | 5,8 | Si | 4,90 | 24,43 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | EXCLUSIVE X 35 C(20187796) | HYDRO UNIT P 006(20198672) | - | 5,8 | Si | 4,90 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | EXCLUSIVE X 25 R(20187800) | HYDRO UNIT P 006(20198672) | - | 5,8 | Si | 4,90 | 19,50 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | EXCLUSIVE X 35 R(20187797) | HYDRO UNIT P 006(20198672) | - | 5,8 | Si | 4,90 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | METEO X 25C(20191298) | HYDRO UNIT P 006(20198672) | - | 5,8 | Si | 4,90 | 19,50 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | METEO X 30C(20191299) | HYDRO UNIT P 006(20198672) | - | 5,8 | Si | 4,90 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | MYNUTE X BOX 25C(20189653) | HYDRO UNIT P 006(20198672) | - | 5,8 | Si | 4,90 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | MYNUTE X BOX 30C(20189654) | HYDRO UNIT P 006(20198672) | - | 5,8 | Si | 4,90 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | MYNUTE X BOX 30R(20197310) | HYDRO UNIT P 006(20198672) | - | 5,8 | Si | 4,90 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | CIAO X 25C MTN(20197875) | HYDRO UNIT P 006(20198672) | - | 5,8 | Si | 4,90 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | CIAO X 25C GPL(20197877) | HYDRO UNIT P 006(20198672) | - | 5,8 | Si | 4,90 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | CIAO X 30C(20197876) | HYDRO UNIT P 006(20198672) | - | 5,8 | Si | 4,90 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | CIAO X 15R(20187766) | HYDRO UNIT P 006(20198672) | - | 5,8 | Si | 4,90 | 14,51 | 96,7 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | CIAO X 25R(20187767) | HYDRO UNIT P 006(20198672) | - | 5,8 | Si | 4,90 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | EXCLUSIVE EVO X 25C(20206141) | HYDRO UNIT P 006(20198672) | - | 5,80 kWt | Si | 4,90 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | EXCLUSIVE EVO X 30C(20206142) | HYDRO UNIT P 006(20198672) | - | 5,80 kWt | Si | 4,90 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | EXCLUSIVE EVO X 35C(20206143) | HYDRO UNIT P 006(20198672) | - | 5,80 kWt | Si | 4,90 | 31,19 | 97,5 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|----------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | EXCLUSIVE EVO X 25R(20206144) | HYDRO UNIT P 006(20198672) | - | 5,80 kWt | Si | 4,90 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | EXCLUSIVE EVO X 35R(20206145) | HYDRO UNIT P 006(20198672) | - | 5,80 kWt | Si | 4,90 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | MYNUTE EVO X 25C(20205312) | HYDRO UNIT P 006(20198672) | - | 5,80 kWt | Si | 4,90 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | MYNUTE EVO X 30C(20205313) | HYDRO UNIT P 006(20198672) | - | 5,80 kWt | Si | 4,90 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | MYNUTE EVO X 35C(20205314) | HYDRO UNIT P 006(20198672) | - | 5,80 kWt | Si | 4,90 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | MYNUTE EVO X 20R(20205315) | HYDRO UNIT P 006(20198672) | - | 5,80 kWt | Si | 4,90 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 006(20198672) | MYNUTE EVO X 30R(20205316) | HYDRO UNIT P 006(20198672) | - | 5,80 kWt | Si | 4,90 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | MYNUTE X 25C P(20163564) | HYDRO UNIT P 008(20198675) | - | 7,6 | Si | 4,80 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | MYNUTE X 30C P(20163565) | HYDRO UNIT P 008(20198675) | - | 7,6 | Si | 4,80 | 24,38 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | MYNUTE X 35C P(20163566) | HYDRO UNIT P 008(20198675) | - | 7,6 | Si | 4,80 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | MYNUTE X 20R P(20163567) | HYDRO UNIT P 008(20198675) | - | 7,6 | Si | 4,80 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | MYNUTE X 30R P(20163568) | HYDRO UNIT P 008(20198675) | - | 7,6 | Si | 4,80 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | EXCLUSIVE X 25 C(20187794) | HYDRO UNIT P 008(20198675) | - | 7,6 | Si | 4,80 | 19,50 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | EXCLUSIVE X 30 C(20187795) | HYDRO UNIT P 008(20198675) | - | 7,6 | Si | 4,80 | 24,43 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | EXCLUSIVE X 35 C(20187796) | HYDRO UNIT P 008(20198675) | - | 7,6 | Si | 4,80 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | EXCLUSIVE X 25 R(20187800) | HYDRO UNIT P 008(20198675) | - | 7,6 | Si | 4,80 | 19,50 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | EXCLUSIVE X 35 R(20187797) | HYDRO UNIT P 008(20198675) | - | 7,6 | Si | 4,80 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | METEO X 25C(20191298) | HYDRO UNIT P 008(20198675) | - | 7,6 | Si | 4,80 | 19,50 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | METEO X 30C(20191299) | HYDRO UNIT P 008(20198675) | - | 7,6 | Si | 4,80 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | MYNUTE X BOX 25C(20189653) | HYDRO UNIT P 008(20198675) | - | 7,6 | Si | 4,80 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | MYNUTE X BOX 30C(20189654) | HYDRO UNIT P 008(20198675) | - | 7,6 | Si | 4,80 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | MYNUTE X BOX 30R(20197310) | HYDRO UNIT P 008(20198675) | - | 7,6 | Si | 4,80 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | CIAO X 25C MTN(20197875) | HYDRO UNIT P 008(20198675) | - | 7,6 | Si | 4,80 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | CIAO X 25C GPL(20197877) | HYDRO UNIT P 008(20198675) | - | 7,6 | Si | 4,80 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | CIAO X 30C(20197876) | HYDRO UNIT P 008(20198675) | - | 7,6 | Si | 4,80 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | CIAO X 25R(20187767) | HYDRO UNIT P 008(20198675) | - | 7,6 | Si | 4,80 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | EXCLUSIVE EVO X 25C(20206141) | HYDRO UNIT P 008(20198675) | - | 7,60 kWt | Si | 4,80 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | EXCLUSIVE EVO X 30C(20206142) | HYDRO UNIT P 008(20198675) | - | 7,60 kWt | Si | 4,80 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | EXCLUSIVE EVO X 35C(20206143) | HYDRO UNIT P 008(20198675) | - | 7,60 kWt | Si | 4,80 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | EXCLUSIVE EVO X 25R(20206144) | HYDRO UNIT P 008(20198675) | - | 7,60 kWt | Si | 4,80 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | EXCLUSIVE EVO X 35R(20206145) | HYDRO UNIT P 008(20198675) | - | 7,60 kWt | Si | 4,80 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | MYNUTE EVO X 25C(20205312) | HYDRO UNIT P 008(20198675) | - | 7,60 kWt | Si | 4,80 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | MYNUTE EVO X 30C(20205313) | HYDRO UNIT P 008(20198675) | - | 7,60 kWt | Si | 4,80 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | MYNUTE EVO X 35C(20205314) | HYDRO UNIT P 008(20198675) | - | 7,60 kWt | Si | 4,80 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | MYNUTE EVO X 20R(20205315) | HYDRO UNIT P 008(20198675) | - | 7,60 kWt | Si | 4,80 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 008(20198675) | MYNUTE EVO X 30R(20205316) | HYDRO UNIT P 008(20198675) | - | 7,60 kWt | Si | 4,80 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | MYNUTE X 25C P(20163564) | HYDRO UNIT P 010(20198676) | - | 9,6 | Si | 4,35 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | MYNUTE X 30C P(20163565) | HYDRO UNIT P 010(20198676) | - | 9,6 | Si | 4,35 | 24,38 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | MYNUTE X 35C P(20163566) | HYDRO UNIT P 010(20198676) | - | 9,6 | Si | 4,35 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | MYNUTE X 20R P(20163567) | HYDRO UNIT P 010(20198676) | - | 9,6 | Si | 4,35 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | MYNUTE X 30R P(20163568) | HYDRO UNIT P 010(20198676) | - | 9,6 | Si | 4,35 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | EXCLUSIVE X 25 C(20187794) | HYDRO UNIT P 010(20198676) | - | 9,6 | Si | 4,35 | 19,50 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | EXCLUSIVE X 30 C(20187795) | HYDRO UNIT P 010(20198676) | - | 9,6 | Si | 4,35 | 24,43 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | EXCLUSIVE X 35 C(20187796) | HYDRO UNIT P 010(20198676) | - | 9,6 | Si | 4,35 | 31,23 | 97,6 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|-----------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | EXCLUSIVE X 25 R(20187800) | HYDRO UNIT P 010(20198676) | - | 9,6 | Si | 4,35 | 19,50 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | EXCLUSIVE X 35 R(20187797) | HYDRO UNIT P 010(20198676) | - | 9,6 | Si | 4,35 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | METEO X 25C(20191298) | HYDRO UNIT P 010(20198676) | - | 9,6 | Si | 4,35 | 19,50 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | METEO X 30C(20191299) | HYDRO UNIT P 010(20198676) | - | 9,6 | Si | 4,35 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | MYNUTE X BOX 25C(20189653) | HYDRO UNIT P 010(20198676) | - | 9,6 | Si | 4,35 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | MYNUTE X BOX 30C(20189654) | HYDRO UNIT P 010(20198676) | - | 9,6 | Si | 4,35 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | MYNUTE X BOX 30R(20197310) | HYDRO UNIT P 010(20198676) | - | 9,6 | Si | 4,35 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | CIAO X 25C MTN(20197875) | HYDRO UNIT P 010(20198676) | - | 9,6 | Si | 4,35 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | CIAO X 25C GPL(20197877) | HYDRO UNIT P 010(20198676) | - | 9,6 | Si | 4,35 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | CIAO X 30C(20197876) | HYDRO UNIT P 010(20198676) | - | 9,6 | Si | 4,35 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | CIAO X 25R(20187767) | HYDRO UNIT P 010(20198676) | - | 9,6 | Si | 4,35 | 19,40 | 97,0 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | EXCLUSIVE EVO X 25C(20206141) | HYDRO UNIT P 010(20198676) | - | 9,60 kWt | Si | 4,35 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | EXCLUSIVE EVO X 30C(20206142) | HYDRO UNIT P 010(20198676) | - | 9,60 kWt | Si | 4,35 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | EXCLUSIVE EVO X 35C(20206143) | HYDRO UNIT P 010(20198676) | - | 9,60 kWt | Si | 4,35 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | EXCLUSIVE EVO X 25R(20206144) | HYDRO UNIT P 010(20198676) | - | 9,60 kWt | Si | 4,35 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | EXCLUSIVE EVO X 35R(20206145) | HYDRO UNIT P 010(20198676) | - | 9,60 kWt | Si | 4,35 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | MYNUTE EVO X 25C(20205312) | HYDRO UNIT P 010(20198676) | - | 9,60 kWt | Si | 4,35 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | MYNUTE EVO X 30C(20205313) | HYDRO UNIT P 010(20198676) | - | 9,60 kWt | Si | 4,35 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | MYNUTE EVO X 35C(20205314) | HYDRO UNIT P 010(20198676) | - | 9,60 kWt | Si | 4,35 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | MYNUTE EVO X 20R(20205315) | HYDRO UNIT P 010(20198676) | - | 9,60 kWt | Si | 4,35 | 19,53 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 010(20198676) | MYNUTE EVO X 30R(20205316) | HYDRO UNIT P 010(20198676) | - | 9,60 kWt | Si | 4,35 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 012(20198677) | MYNUTE X 30C P(20163565) | HYDRO UNIT P 012(20198677) | - | 11,4 | Si | 4,55 | 24,38 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 012(20198677) | MYNUTE X 35C P(20163566) | HYDRO UNIT P 012(20198677) | - | 11,4 | Si | 4,55 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 012(20198677) | MYNUTE X 30R P(20163568) | HYDRO UNIT P 012(20198677) | - | 11,4 | Si | 4,55 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 012(20198677) | EXCLUSIVE X 30 C(20187795) | HYDRO UNIT P 012(20198677) | - | 11,4 | Si | 4,55 | 24,43 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 012(20198677) | EXCLUSIVE X 35 C(20187796) | HYDRO UNIT P 012(20198677) | - | 11,4 | Si | 4,55 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 012(20198677) | EXCLUSIVE X 35 R(20187797) | HYDRO UNIT P 012(20198677) | - | 11,4 | Si | 4,55 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 012(20198677) | METEO X 30C(20191299) | HYDRO UNIT P 012(20198677) | - | 11,4 | Si | 4,55 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 012(20198677) | MYNUTE X BOX 30C(20189654) | HYDRO UNIT P 012(20198677) | - | 11,4 | Si | 4,55 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 012(20198677) | MYNUTE X BOX 30R(20197310) | HYDRO UNIT P 012(20198677) | - | 11,4 | Si | 4,55 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 012(20198677) | CIAO X 30C(20197876) | HYDRO UNIT P 012(20198677) | - | 11,4 | Si | 4,55 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 012(20198677) | EXCLUSIVE EVO X 30C(20206142) | HYDRO UNIT P 012(20198677) | - | 11,40 kWt | Si | 4,55 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 012(20198677) | EXCLUSIVE EVO X 35C(20206143) | HYDRO UNIT P 012(20198677) | - | 11,40 kWt | Si | 4,55 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT P 012(20198677) | EXCLUSIVE EVO X 35R(20206145) | HYDRO UNIT P 012(20198677) | - | 11,40 kWt | Si | 4,55 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT P 012(20198677) | MYNUTE EVO X 30C(20205313) | HYDRO UNIT P 012(20198677) | - | 11,40 kWt | Si | 4,55 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 012(20198677) | MYNUTE EVO X 35C(20205314) | HYDRO UNIT P 012(20198677) | - | 11,40 kWt | Si | 4,55 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 012(20198677) | MYNUTE EVO X 30R(20205316) | HYDRO UNIT P 012(20198677) | - | 11,40 kWt | Si | 4,55 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 012T(20198681) | MYNUTE X 30C P(20163565) | HYDRO UNIT P 012T(20198681) | - | 11,4 | Si | 4,65 | 24,38 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 012T(20198681) | MYNUTE X 35C P(20163566) | HYDRO UNIT P 012T(20198681) | - | 11,4 | Si | 4,65 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 012T(20198681) | MYNUTE X 30R P(20163568) | HYDRO UNIT P 012T(20198681) | - | 11,4 | Si | 4,65 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 012T(20198681) | EXCLUSIVE X 30 C(20187795) | HYDRO UNIT P 012T(20198681) | - | 11,4 | Si | 4,65 | 24,43 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 012T(20198681) | EXCLUSIVE X 35 C(20187796) | HYDRO UNIT P 012T(20198681) | - | 11,4 | Si | 4,65 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 012T(20198681) | EXCLUSIVE X 35 R(20187797) | HYDRO UNIT P 012T(20198681) | - | 11,4 | Si | 4,65 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 012T(20198681) | METEO X 30C(20191299) | HYDRO UNIT P 012T(20198681) | - | 11,4 | Si | 4,65 | 24,40 | 97,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|-----------------------------|-------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | HYDRO UNIT P 012T(20198681) | MYNUTE X BOX 30C(20189654) | HYDRO UNIT P 012T(20198681) | - | 11,4 | SI | 4,65 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 012T(20198681) | MYNUTE X BOX 30R(20197310) | HYDRO UNIT P 012T(20198681) | - | 11,4 | SI | 4,65 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 012T(20198681) | CIAO X 30C(20197876) | HYDRO UNIT P 012T(20198681) | - | 11,4 | SI | 4,65 | 24,40 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 012T(20198681) | EXCLUSIVE EVO X 30C(20206142) | HYDRO UNIT P 012T(20198681) | - | 11,40 kWt | SI | 4,65 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 012T(20198681) | EXCLUSIVE EVO X 35C(20206143) | HYDRO UNIT P 012T(20198681) | - | 11,40 kWt | SI | 4,65 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT P 012T(20198681) | EXCLUSIVE EVO X 35R(20206145) | HYDRO UNIT P 012T(20198681) | - | 11,40 kWt | SI | 4,65 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT P 012T(20198681) | MYNUTE EVO X 30C(20205313) | HYDRO UNIT P 012T(20198681) | - | 11,40 kWt | SI | 4,65 | 24,42 | 97,7 |
| 2.E | BERETTA | HYDRO UNIT P 012T(20198681) | MYNUTE EVO X 35C(20205314) | HYDRO UNIT P 012T(20198681) | - | 11,40 kWt | SI | 4,65 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 012T(20198681) | MYNUTE EVO X 30R(20205316) | HYDRO UNIT P 012T(20198681) | - | 11,40 kWt | SI | 4,65 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 014(20198679) | MYNUTE X 35C P(20163566) | HYDRO UNIT P 014(20198679) | - | 13,8 | SI | 4,30 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 014(20198679) | MYNUTE X 30R P(20163568) | HYDRO UNIT P 014(20198679) | - | 13,8 | SI | 4,30 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 014(20198679) | EXCLUSIVE X 35 C(20187796) | HYDRO UNIT P 014(20198679) | - | 13,8 | SI | 4,30 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 014(20198679) | EXCLUSIVE X 35 R(20187797) | HYDRO UNIT P 014(20198679) | - | 13,8 | SI | 4,30 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 014(20198679) | EXCLUSIVE EVO X 35C(20206143) | HYDRO UNIT P 014(20198679) | - | 13,80 kWt | SI | 4,30 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT P 014(20198679) | EXCLUSIVE EVO X 35R(20206145) | HYDRO UNIT P 014(20198679) | - | 13,80 kWt | SI | 4,30 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT P 014(20198679) | MYNUTE EVO X 35C(20205314) | HYDRO UNIT P 014(20198679) | - | 13,80 kWt | SI | 4,30 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 014(20198679) | MYNUTE EVO X 30R(20205316) | HYDRO UNIT P 014(20198679) | - | 13,80 kWt | SI | 4,30 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 014T(20198682) | MYNUTE X 35C P(20163566) | HYDRO UNIT P 014T(20198682) | - | 13,8 | SI | 4,40 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 014T(20198682) | MYNUTE X 30R P(20163568) | HYDRO UNIT P 014T(20198682) | - | 13,8 | SI | 4,40 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRO UNIT P 014T(20198682) | EXCLUSIVE X 35 C(20187796) | HYDRO UNIT P 014T(20198682) | - | 13,8 | SI | 4,40 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 014T(20198682) | EXCLUSIVE X 35 R(20187797) | HYDRO UNIT P 014T(20198682) | - | 13,8 | SI | 4,40 | 31,23 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 014T(20198682) | EXCLUSIVE EVO X 35C(20206143) | HYDRO UNIT P 014T(20198682) | - | 13,80 kWt | SI | 4,40 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT P 014T(20198682) | EXCLUSIVE EVO X 35R(20206145) | HYDRO UNIT P 014T(20198682) | - | 13,80 kWt | SI | 4,40 | 31,19 | 97,5 |
| 2.E | BERETTA | HYDRO UNIT P 014T(20198682) | MYNUTE EVO X 35C(20205314) | HYDRO UNIT P 014T(20198682) | - | 13,80 kWt | SI | 4,40 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRO UNIT P 014T(20198682) | MYNUTE EVO X 30R(20205316) | HYDRO UNIT P 014T(20198682) | - | 13,80 kWt | SI | 4,40 | 29,28 | 97,6 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 005 | EXCLUSIVE 25 C | HYDRONIC UNIT B HE 005 | - | 5,1 | SI | 4,40 | 17,60 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 005 | EXCLUSIVE 30 C | HYDRONIC UNIT B HE 005 | - | 5,1 | SI | 4,40 | 23,54 | 98,1 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 005 | EXCLUSIVE 35 C | HYDRONIC UNIT B HE 005 | - | 5,1 | SI | 4,40 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 005 | EXCLUSIVE 25 R | HYDRONIC UNIT B HE 005 | - | 5,1 | SI | 4,40 | 17,60 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 005 | EXCLUSIVE 35 R | HYDRONIC UNIT B HE 005 | - | 5,1 | SI | 4,40 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 005 | MYNUTE X 25 C p | HYDRONIC UNIT B HE 005 | - | 5,1 | SI | 4,40 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 005 | MYNUTE X 30 C p | HYDRONIC UNIT B HE 005 | - | 5,1 | SI | 4,40 | 24,38 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 005 | MYNUTE X 35 C p | HYDRONIC UNIT B HE 005 | - | 5,1 | SI | 4,40 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 005 | HYDRONIC UNIT B HE 005 | HYDRONIC UNIT B HE 005 | - | 5,1 | SI | 4,40 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 005 | MYNUTE X 30 R p | HYDRONIC UNIT B HE 005 | - | 5,1 | SI | 4,40 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 005 | MYNUTE X 30 R p | HYDRONIC UNIT B HE 005 | - | 5,1 | SI | 4,40 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 005 | METEO GREEN H 25 C.S.I. | HYDRONIC UNIT B HE 005 | - | 5,1 | SI | 4,40 | 19,62 | 98,4 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 005 | METEO GREEN H 30 C.S.I. | HYDRONIC UNIT B HE 005 | - | 5,1 | SI | 4,40 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 005 | METEO GREEN H BOX 25 CSI | HYDRONIC UNIT B HE 005 | - | 5,1 | SI | 4,40 | 19,62 | 98,4 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 005 | METEO GREEN H BOX 30 CSI | HYDRONIC UNIT B HE 005 | - | 5,1 | SI | 4,40 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 005 | METEO GREEN H BOX 30 RSI | HYDRONIC UNIT B HE 005 | - | 5,1 | SI | 4,40 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 005 | METEO GREEN HE HYBRID 35/200 B.S.I. | HYDRONIC UNIT B HE 005 | - | 5,1 | SI | 4,40 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 005 | TOWER GREEN HE HYBRID 35/200 B.S.I. | HYDRONIC UNIT B HE 005 | - | 5,1 | SI | 4,40 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 005 | MYNUTE E 25 C | HYDRONIC UNIT B HE 005 | - | 5,1 | SI | 4,40 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 005 | MYNUTE E 32 C | HYDRONIC UNIT B HE 005 | - | 5,1 | SI | 4,40 | 28,10 | 96,5 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|-------------------------|---------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | HYDRONIC UNIT B HE 005 | MYNUTE E 25 C DIN | HYDRONIC UNIT B HE 005 | - | 5,1 | SI | 4,40 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 007 | EXCLUSIVE 25 C | HYDRONIC UNIT B HE 007 | - | 7,15 | SI | 4,10 | 17,60 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 007 | EXCLUSIVE 30 C | HYDRONIC UNIT B HE 007 | - | 7,15 | SI | 4,10 | 23,54 | 98,1 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 007 | EXCLUSIVE 35 C | HYDRONIC UNIT B HE 007 | - | 7,15 | SI | 4,10 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 007 | EXCLUSIVE 25 R | HYDRONIC UNIT B HE 007 | - | 7,15 | SI | 4,10 | 17,60 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 007 | EXCLUSIVE 35 R | HYDRONIC UNIT B HE 007 | - | 7,15 | SI | 4,10 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 007 | MYNUTE X 25 C p | HYDRONIC UNIT B HE 007 | - | 7,15 | SI | 4,10 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 007 | MYNUTE X 30 C p | HYDRONIC UNIT B HE 007 | - | 7,15 | SI | 4,10 | 24,38 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 007 | MYNUTE X 35 C p | HYDRONIC UNIT B HE 007 | - | 7,15 | SI | 4,10 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 007 | MYNUTE X 20 R p | HYDRONIC UNIT B HE 007 | - | 7,15 | SI | 4,10 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 007 | MYNUTE X 30 R p | HYDRONIC UNIT B HE 007 | - | 7,15 | SI | 4,10 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 007 | METEO GREEN H 25 C.S.I. | HYDRONIC UNIT B HE 007 | - | 7,15 | SI | 4,10 | 19,62 | 98,4 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 007 | METEO GREEN H 30 C.S.I. | HYDRONIC UNIT B HE 007 | - | 7,15 | SI | 4,10 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 007 | METEO GREEN H BOX 25 CSI | HYDRONIC UNIT B HE 007 | - | 7,15 | SI | 4,10 | 19,62 | 98,4 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 007 | METEO GREEN H BOX 30 CSI | HYDRONIC UNIT B HE 007 | - | 7,15 | SI | 4,10 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 007 | METEO GREEN H BOX 30 RSI | HYDRONIC UNIT B HE 007 | - | 7,15 | SI | 4,10 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 007 | TOWER GREEN HE HYBRID 35/200 B.S.I. | HYDRONIC UNIT B HE 007 | - | 7,15 | SI | 4,10 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 007 | TOWER GREEN HE HYBRID S 35/200 B.S.I. | HYDRONIC UNIT B HE 007 | - | 7,15 | SI | 4,10 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 007 | MYNUTE E 25 C | HYDRONIC UNIT B HE 007 | - | 7,15 | SI | 4,10 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 007 | MYNUTE E 32 C | HYDRONIC UNIT B HE 007 | - | 7,15 | SI | 4,10 | 28,10 | 96,5 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 007 | MYNUTE E 25 C DIN | HYDRONIC UNIT B HE 007 | - | 7,15 | SI | 4,10 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011 | EXCLUSIVE 30 C | HYDRONIC UNIT B HE 011 | - | 11,25 | SI | 4,70 | 23,54 | 98,1 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011 | EXCLUSIVE 35 C | HYDRONIC UNIT B HE 011 | - | 11,25 | SI | 4,70 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011 | EXCLUSIVE 35 R | HYDRONIC UNIT B HE 011 | - | 11,25 | SI | 4,70 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011 | MYNUTE X 30 C p | HYDRONIC UNIT B HE 011 | - | 11,25 | SI | 4,70 | 24,38 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011 | MYNUTE X 35 C p | HYDRONIC UNIT B HE 011 | - | 11,25 | SI | 4,70 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011 | MYNUTE X 30 R p | HYDRONIC UNIT B HE 011 | - | 11,25 | SI | 4,70 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011 | METEO GREEN H 30 C.S.I. | HYDRONIC UNIT B HE 011 | - | 11,25 | SI | 4,70 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011 | METEO GREEN H BOX 30 CSI | HYDRONIC UNIT B HE 011 | - | 11,25 | SI | 4,70 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011 | METEO GREEN H BOX 30 RSI | HYDRONIC UNIT B HE 011 | - | 11,25 | SI | 4,70 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011 | TOWER GREEN HE HYBRID 35/200 B.S.I. | HYDRONIC UNIT B HE 011 | - | 11,25 | SI | 4,70 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011 | TOWER GREEN HE HYBRID S 35/200 B.S.I. | HYDRONIC UNIT B HE 011 | - | 11,25 | SI | 4,70 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011 | MYNUTE E 25 C | HYDRONIC UNIT B HE 011 | - | 11,25 | SI | 4,70 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011 | MYNUTE E 32 C | HYDRONIC UNIT B HE 011 | - | 11,25 | SI | 4,70 | 28,10 | 96,5 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011 | MYNUTE E 25 C DIN | HYDRONIC UNIT B HE 011 | - | 11,25 | SI | 4,70 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011T | EXCLUSIVE 30 C | HYDRONIC UNIT B HE 011T | - | 11,2 | SI | 4,60 | 23,54 | 98,1 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011T | EXCLUSIVE 35 C | HYDRONIC UNIT B HE 011T | - | 11,2 | SI | 4,60 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011T | EXCLUSIVE 35 R | HYDRONIC UNIT B HE 011T | - | 11,2 | SI | 4,60 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011T | MYNUTE X 30 C p | HYDRONIC UNIT B HE 011T | - | 11,2 | SI | 4,60 | 24,38 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011T | MYNUTE X 35 C p | HYDRONIC UNIT B HE 011T | - | 11,2 | SI | 4,60 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011T | MYNUTE X 30 R p | HYDRONIC UNIT B HE 011T | - | 11,2 | SI | 4,60 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011T | METEO GREEN H 30 C.S.I. | HYDRONIC UNIT B HE 011T | - | 11,2 | SI | 4,60 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011T | METEO GREEN H BOX 30 CSI | HYDRONIC UNIT B HE 011T | - | 11,2 | SI | 4,60 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011T | METEO GREEN H BOX 30 RSI | HYDRONIC UNIT B HE 011T | - | 11,2 | SI | 4,60 | 24,58 | 98,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|-------------------------|--|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | HYDRONIC UNIT B HE 011T | TOWER GREEN HE HYBRID 35/200 B.S.I. | HYDRONIC UNIT B HE 011T | - | 11,2 | SI | 4,60 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011T | TOWER GREEN HE HYBRID S 35/200 B.S.I. | HYDRONIC UNIT B HE 011T | - | 11,2 | SI | 4,60 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011T | MYNUTE E 25 C | HYDRONIC UNIT B HE 011T | - | 11,2 | SI | 4,60 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011T | MYNUTE E 32 C | HYDRONIC UNIT B HE 011T | - | 11,2 | SI | 4,60 | 28,10 | 96,5 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 011T | MYNUTE E 25 C DIN | HYDRONIC UNIT B HE 011T | - | 11,2 | SI | 4,60 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 015 | EXCLUSIVE 35 C | HYDRONIC UNIT B HE 015 | - | 15,1 | SI | 4,25 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 015 | EXCLUSIVE 35 R | HYDRONIC UNIT B HE 015 | - | 15,1 | SI | 4,25 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 015 | TOWER GREEN HE HYBRID 35/200 B.S.I. | HYDRONIC UNIT B HE 015 | - | 15,1 | SI | 4,25 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 015 | TOWER GREEN HE HYBRID S 35/200 B.S.I. | HYDRONIC UNIT B HE 015 | - | 15,1 | SI | 4,25 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 015T | EXCLUSIVE 35 C | HYDRONIC UNIT B HE 015T | - | 15 | SI | 4,35 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 015T | EXCLUSIVE 35 R | HYDRONIC UNIT B HE 015T | - | 15 | SI | 4,35 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 015T | TOWER GREEN HE HYBRID 35/200 B.S.I. | HYDRONIC UNIT B HE 015T | - | 15 | SI | 4,35 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT B HE 015T | TOWER GREEN HE HYBRID S 35/200 B.S.I. | HYDRONIC UNIT B HE 015T | - | 15 | SI | 4,35 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT LE 12 B | TOWER GREEN HE HYBRID 35/200 B.S.I. (20104212) | 20103226 | - | 11,86 | SI | 3,95 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT LE 12 B | TOWER GREEN HE HYBRID S 35/200 B.S.I. (20092677) | 20103226 | - | 11,86 | SI | 3,95 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT LE 12 B | METEO GREEN H 30 C.S.I. (20130383) | 20103226 | - | 11,86 | SI | 3,95 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 12 B | METEO GREEN H 30 C.S.I. BOX (20118746) | 20103226 | - | 11,86 | SI | 3,95 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 12 B | METEO GREEN H BOX 30 R.S.I. MTN (20135127) | 20103226 | - | 11,86 | SI | 3,95 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 12 B | EXCLUSIVE 35C MTN (20128824) | 20103226 | - | 11,86 | SI | 3,95 | 29,37 | 97,9 |
| 2.E | BERETTA | HYDRONIC UNIT LE 12 B | EXCLUSIVE 35R MTN (20128825) | 20103226 | - | 11,86 | SI | 3,95 | 29,37 | 97,9 |
| 2.E | BERETTA | HYDRONIC UNIT LE 12 B | EXCLUSIVE 35 C | HYDRONIC UNIT LE 12 B | - | 11,86 | SI | 3,95 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT LE 12 B | EXCLUSIVE 35 R | HYDRONIC UNIT LE 12 B | - | 11,86 | SI | 3,95 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT LE 12 B | MYNUTE X 30 C p | HYDRONIC UNIT LE 12 B | - | 11,86 | SI | 3,95 | 24,38 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 12 B | MYNUTE X 35 C p | HYDRONIC UNIT LE 12 B | - | 11,86 | SI | 3,95 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 12 B | MYNUTE X 30 R p | HYDRONIC UNIT LE 12 B | - | 11,86 | SI | 3,95 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 12 B | METEO GREEN H 30 C.S.I. | HYDRONIC UNIT LE 12 B | - | 11,86 | SI | 3,95 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 12 B | METEO GREEN H BOX 30 CSI | HYDRONIC UNIT LE 12 B | - | 11,86 | SI | 3,95 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 12 B | METEO GREEN H BOX 30 RSI | HYDRONIC UNIT LE 12 B | - | 11,86 | SI | 3,95 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 12 B | TOWER GREEN HE HYBRID 35/200 B.S.I. | HYDRONIC UNIT LE 12 B | - | 11,86 | SI | 3,95 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT LE 12 B | TOWER GREEN HE HYBRID S 35/200 B.S.I. | HYDRONIC UNIT LE 12 B | - | 11,86 | SI | 3,95 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT LE 12 B | MYNUTE E 25 C | HYDRONIC UNIT LE 12 B | - | 11,86 | SI | 3,95 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRONIC UNIT LE 12 B | MYNUTE E 32 C | HYDRONIC UNIT LE 12 B | - | 11,86 | SI | 3,95 | 28,10 | 96,5 |
| 2.E | BERETTA | HYDRONIC UNIT LE 12 B | MYNUTE E 25 C DIN | HYDRONIC UNIT LE 12 B | - | 11,86 | SI | 3,95 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 | METEO GREEN E 25 C.S.I. BOX (20104066) | 20099402 | - | 4,07 | SI | 4,15 | 19,62 | 98,1 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 | METEO GREEN E 30 C.S.I. BOX (20104067) | 20099402 | - | 4,07 | SI | 4,15 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 | MYNUTE RAIN GREEN E 25 C.S.I. BOX (20096647) | 20099402 | - | 4,07 | SI | 4,15 | 19,64 | 98,2 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 | MYNUTE RAIN GREEN E 30 C.S.I. (20096643) | 20099402 | - | 4,07 | SI | 4,15 | 24,48 | 97,9 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 | CIAO GREEN 25 C.S.I. (MTN) (20095434) | 20099402 | - | 4,07 | SI | 4,15 | 19,5 | 97,5 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 | CIAO GREEN 25 C.S.I. (GPL) (20095437) | 20099402 | - | 4,07 | SI | 4,15 | 19,5 | 97,5 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 | CIAO GREEN 29 C.S.I. (MTN) (20095435) | 20099402 | - | 4,07 | SI | 4,15 | 24,45 | 97,8 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | METEO GREEN H 30 C.S.I. BOX (20118746) | 20103221 | - | 4,07 | SI | 4,15 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | METEO GREEN H 25 C.S.I. BOX (20133970) | 20103221 | - | 4,07 | SI | 4,15 | 19,62 | 98,1 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | METEO GREEN H 30 C.S.I. BOX (20133971) | 20103221 | - | 4,07 | SI | 4,15 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | TOWER GREEN HE HYBRID 35/200 B.S.I. (20104212) | 20103221 | - | 4,07 | SI | 4,15 | 33,29 | 96,2 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|-------------------------|--|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | TOWER GREEN HE HYBRID S 35/200 B.S.I. (20092677) | 20103221 | | 4,07 | SI | 4,15 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | METEO GREEN H 25 C.S.I. (20130382) | 20103221 | | 4,07 | SI | 4,15 | 19,62 | 98,1 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | METEO GREEN H 30 C.S.I. (20130383) | 20103221 | | 4,07 | SI | 4,15 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | METEO GREEN H 25 C.S.I. BOX (20118745) | 20103221 | | 4,07 | SI | 4,15 | 19,62 | 98,1 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | METEO GREEN H BOX 30 R.S.I. MTN (20135127) | 20103221 | | 4,07 | SI | 4,15 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | EXCLUSIVE 25C MTN (20125265) | 20103221 | | 4,07 | SI | 4,15 | 17,6 | 97,8 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | EXCLUSIVE 30C MTN (20125266) | 20103221 | | 4,07 | SI | 4,15 | 23,54 | 98,1 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | EXCLUSIVE 35C MTN (20128824) | 20103221 | | 4,07 | SI | 4,15 | 29,37 | 97,9 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | EXCLUSIVE 25R MTN (20127972) | 20103221 | | 4,07 | SI | 4,15 | 17,6 | 97,8 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | EXCLUSIVE 35R MTN (20128825) | 20103221 | | 4,07 | SI | 4,15 | 29,37 | 97,9 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | EXCLUSIVE 25 C | HYDRONIC UNIT LE 4 B | - | 4,07 | SI | 4,15 | 17,60 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | EXCLUSIVE 30 C | HYDRONIC UNIT LE 4 B | - | 4,07 | SI | 4,15 | 23,54 | 98,1 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | EXCLUSIVE 35 C | HYDRONIC UNIT LE 4 B | - | 4,07 | SI | 4,15 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | EXCLUSIVE 25 R | HYDRONIC UNIT LE 4 B | - | 4,07 | SI | 4,15 | 17,60 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | EXCLUSIVE 35 R | HYDRONIC UNIT LE 4 B | - | 4,07 | SI | 4,15 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | MYNUTE X 25 C p | HYDRONIC UNIT LE 4 B | - | 4,07 | SI | 4,15 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | MYNUTE X 30 C p | HYDRONIC UNIT LE 4 B | - | 4,07 | SI | 4,15 | 24,38 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | MYNUTE X 35 C p | HYDRONIC UNIT LE 4 B | - | 4,07 | SI | 4,15 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | MYNUTE X 20 R p | HYDRONIC UNIT LE 4 B | - | 4,07 | SI | 4,15 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | MYNUTE X 30 R p | HYDRONIC UNIT LE 4 B | - | 4,07 | SI | 4,15 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | METEO GREEN H 25 C.S.I. | HYDRONIC UNIT LE 4 B | - | 4,07 | SI | 4,15 | 19,62 | 98,4 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | METEO GREEN H 30 C.S.I. | HYDRONIC UNIT LE 4 B | - | 4,07 | SI | 4,15 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | METEO GREEN H BOX 25 CSI | HYDRONIC UNIT LE 4 B | - | 4,07 | SI | 4,15 | 19,62 | 98,4 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | METEO GREEN H BOX 30 CSI | HYDRONIC UNIT LE 4 B | - | 4,07 | SI | 4,15 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | METEO GREEN H BOX 30 RSI | HYDRONIC UNIT LE 4 B | - | 4,07 | SI | 4,15 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | TOWER GREEN HE HYBRID 35/200 B.S.I. | HYDRONIC UNIT LE 4 B | - | 4,07 | SI | 4,15 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | TOWER GREEN HE HYBRID S 35/200 B.S.I. | HYDRONIC UNIT LE 4 B | - | 4,07 | SI | 4,15 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | MYNUTE E 25 C | HYDRONIC UNIT LE 4 B | - | 4,07 | SI | 4,15 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | MYNUTE E 32 C | HYDRONIC UNIT LE 4 B | - | 4,07 | SI | 4,15 | 28,10 | 96,5 |
| 2.E | BERETTA | HYDRONIC UNIT LE 4 B | MYNUTE E 25 C DIN | HYDRONIC UNIT LE 4 B | - | 4,07 | SI | 4,15 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 | METEO GREEN E 25 C.S.I. BOX (20104066) | 20099403 | | 5,76 | SI | 4,28 | 19,62 | 98,1 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 | METEO GREEN E 30 C.S.I. BOX (20104067) | 20099403 | | 5,76 | SI | 4,28 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 | MYNUTE RAIN GREEN E 25 C.S.I. BOX (20096647) | 20099403 | | 5,76 | SI | 4,28 | 19,64 | 98,2 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 | MYNUTE RAIN GREEN E 30 C.S.I. (20096643) | 20099403 | | 5,76 | SI | 4,28 | 24,48 | 97,9 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 | CIAO GREEN 25 C.S.I. (MTN) (20095434) | 20099403 | | 5,76 | SI | 4,28 | 19,5 | 97,5 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 | CIAO GREEN 25 C.S.I. (GPL) (20095437) | 20099403 | | 5,76 | SI | 4,28 | 19,5 | 97,5 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 | CIAO GREEN 29 C.S.I. (MTN) (20095435) | 20099403 | | 5,76 | SI | 4,28 | 24,45 | 97,8 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | METEO GREEN H 30 C.S.I. BOX (20118746) | 20103222 | | 5,76 | SI | 4,28 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | METEO GREEN H 25 C.S.I. BOX (20133970) | 20103222 | | 5,76 | SI | 4,28 | 19,62 | 98,1 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | METEO GREEN H 30 C.S.I. BOX (20133971) | 20103222 | | 5,76 | SI | 4,28 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | TOWER GREEN HE HYBRID 35/200 B.S.I. (20104212) | 20103222 | | 5,76 | SI | 4,28 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | TOWER GREEN HE HYBRID S 35/200 B.S.I. (20092677) | 20103222 | | 5,76 | SI | 4,28 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | METEO GREEN H 25 C.S.I. (20130382) | 20103222 | | 5,76 | SI | 4,28 | 19,62 | 98,1 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | METEO GREEN H 30 C.S.I. (20130383) | 20103222 | | 5,76 | SI | 4,28 | 24,58 | 98,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|-------------------------|--|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | METEO GREEN H 25 C.S.I. BOX (20118745) | 20103222 | | 5,76 | SI | 4,28 | 19,62 | 98,1 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | METEO GREEN H BOX 30 R.S.I. MTN (20135127) | 20103222 | | 5,76 | SI | 4,28 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | EXCLUSIVE 25C MTN (20125265) | 20103222 | | 5,76 | SI | 4,28 | 17,6 | 97,8 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | EXCLUSIVE 30C MTN (20125266) | 20103222 | | 5,76 | SI | 4,28 | 23,54 | 98,1 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | EXCLUSIVE 35C MTN (20128824) | 20103222 | | 5,76 | SI | 4,28 | 29,37 | 97,9 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | EXCLUSIVE 25R MTN (20127972) | 20103222 | | 5,76 | SI | 4,28 | 17,6 | 97,8 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | EXCLUSIVE 35R MTN (20128825) | 20103222 | | 5,76 | SI | 4,28 | 29,37 | 97,9 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | EXCLUSIVE 25 C | HYDRONIC UNIT LE 6 B | - | 5,76 | SI | 4,28 | 17,60 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | EXCLUSIVE 30 C | HYDRONIC UNIT LE 6 B | - | 5,76 | SI | 4,28 | 23,54 | 98,1 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | EXCLUSIVE 35 C | HYDRONIC UNIT LE 6 B | - | 5,76 | SI | 4,28 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | EXCLUSIVE 25 R | HYDRONIC UNIT LE 6 B | - | 5,76 | SI | 4,28 | 17,60 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | EXCLUSIVE 35 R | HYDRONIC UNIT LE 6 B | - | 5,76 | SI | 4,28 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | MYNUTE X 25 C p | HYDRONIC UNIT LE 6 B | - | 5,76 | SI | 4,28 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | MYNUTE X 30 C p | HYDRONIC UNIT LE 6 B | - | 5,76 | SI | 4,28 | 24,38 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | MYNUTE X 35 C p | HYDRONIC UNIT LE 6 B | - | 5,76 | SI | 4,28 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | MYNUTE X 20 R p | HYDRONIC UNIT LE 6 B | - | 5,76 | SI | 4,28 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | MYNUTE X 30 R p | HYDRONIC UNIT LE 6 B | - | 5,76 | SI | 4,28 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | METEO GREEN H 25 C.S.I. | HYDRONIC UNIT LE 6 B | - | 5,76 | SI | 4,28 | 19,62 | 98,4 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | METEO GREEN H 30 C.S.I. | HYDRONIC UNIT LE 6 B | - | 5,76 | SI | 4,28 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | METEO GREEN H BOX 25 CSI | HYDRONIC UNIT LE 6 B | - | 5,76 | SI | 4,28 | 19,62 | 98,4 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | METEO GREEN H BOX 30 CSI | HYDRONIC UNIT LE 6 B | - | 5,76 | SI | 4,28 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | METEO GREEN H BOX 30 RSI | HYDRONIC UNIT LE 6 B | - | 5,76 | SI | 4,28 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | TOWER GREEN HE HYBRID 35/200 B.S.I. | HYDRONIC UNIT LE 6 B | - | 5,76 | SI | 4,28 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | TOWER GREEN HE HYBRID S 35/200 B.S.I. | HYDRONIC UNIT LE 6 B | - | 5,76 | SI | 4,28 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | MYNUTE E 25 C | HYDRONIC UNIT LE 6 B | - | 5,76 | SI | 4,28 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | MYNUTE E 32 C | HYDRONIC UNIT LE 6 B | - | 5,76 | SI | 4,28 | 28,10 | 96,5 |
| 2.E | BERETTA | HYDRONIC UNIT LE 6 B | MYNUTE E 25 C DIN | HYDRONIC UNIT LE 6 B | - | 5,76 | SI | 4,28 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 | METEO GREEN E 25 C.S.I. BOX (20104066) | 20099404 | | 7,16 | SI | 3,97 | 19,62 | 98,1 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 | METEO GREEN E 30 C.S.I. BOX (20104067) | 20099404 | | 7,16 | SI | 3,97 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 | MYNUTE RAIN GREEN E 25 C.S.I. BOX (20096647) | 20099404 | | 7,16 | SI | 3,97 | 19,64 | 98,2 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 | MYNUTE RAIN GREEN E 30 C.S.I. (20096643) | 20099404 | | 7,16 | SI | 3,97 | 24,48 | 97,9 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 | CIAO GREEN 25 C.S.I. (MTN) (20095434) | 20099404 | | 7,16 | SI | 3,97 | 19,5 | 97,5 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 | CIAO GREEN 25 C.S.I. (GPL) (20095437) | 20099404 | | 7,16 | SI | 3,97 | 19,5 | 97,5 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 | CIAO GREEN 29 C.S.I. (MTN) (20095435) | 20099404 | | 7,16 | SI | 3,97 | 24,45 | 97,8 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | METEO GREEN H 30 C.S.I. BOX (20118746) | 20103225 | | 7,16 | SI | 3,97 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | METEO GREEN H 25 C.S.I. BOX (20133970) | 20103225 | | 7,16 | SI | 3,97 | 19,62 | 98,1 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | METEO GREEN H 30 C.S.I. BOX (20133971) | 20103225 | | 7,16 | SI | 3,97 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | TOWER GREEN HE HYBRID 35/200 B.S.I. (20104212) | 20103225 | | 7,16 | SI | 3,97 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | TOWER GREEN HE HYBRID S 35/200 B.S.I. (20092677) | 20103225 | | 7,16 | SI | 3,97 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | METEO GREEN H 25 C.S.I. (20130382) | 20103225 | | 7,16 | SI | 3,97 | 19,62 | 98,1 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | METEO GREEN H 30 C.S.I. (20130383) | 20103225 | | 7,16 | SI | 3,97 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | METEO GREEN H 25 C.S.I. BOX (20118745) | 20103225 | | 7,16 | SI | 3,97 | 19,62 | 98,1 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | METEO GREEN H BOX 30 R.S.I. MTN (20135127) | 20103225 | | 7,16 | SI | 3,97 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | EXCLUSIVE 25C MTN (20125265) | 20103225 | | 7,16 | SI | 3,97 | 17,6 | 97,8 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|-----------------------------|---------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | EXCLUSIVE 30C MTN (20125266) | 20103225 | | 7,16 | SI | 3,97 | 23,54 | 98,1 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | EXCLUSIVE 35C MTN (20128824) | 20103225 | | 7,16 | SI | 3,97 | 29,37 | 97,9 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | EXCLUSIVE 25R MTN (20127972) | 20103225 | | 7,16 | SI | 3,97 | 17,6 | 97,8 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | EXCLUSIVE 35R MTN (20128825) | 20103225 | | 7,16 | SI | 3,97 | 29,37 | 97,9 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | EXCLUSIVE 25 C | HYDRONIC UNIT LE 8 B | - | 7,16 | SI | 3,97 | 17,60 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | EXCLUSIVE 30 C | HYDRONIC UNIT LE 8 B | - | 7,16 | SI | 3,97 | 23,54 | 98,1 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | EXCLUSIVE 35 C | HYDRONIC UNIT LE 8 B | - | 7,16 | SI | 3,97 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | EXCLUSIVE 25 R | HYDRONIC UNIT LE 8 B | - | 7,16 | SI | 3,97 | 17,60 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | EXCLUSIVE 35 R | HYDRONIC UNIT LE 8 B | - | 7,16 | SI | 3,97 | 31,39 | 98,0 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | MYNUTE X 25 C p | HYDRONIC UNIT LE 8 B | - | 7,16 | SI | 3,97 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | MYNUTE X 30 C p | HYDRONIC UNIT LE 8 B | - | 7,16 | SI | 3,97 | 24,38 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | MYNUTE X 35 C p | HYDRONIC UNIT LE 8 B | - | 7,16 | SI | 3,97 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | MYNUTE X 20 R p | HYDRONIC UNIT LE 8 B | - | 7,16 | SI | 3,97 | 19,46 | 96,7 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | MYNUTE X 30 R p | HYDRONIC UNIT LE 8 B | - | 7,16 | SI | 3,97 | 29,25 | 97,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | METEO GREEN H 25 C.S.I. | HYDRONIC UNIT LE 8 B | - | 7,16 | SI | 3,97 | 19,62 | 98,4 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | METEO GREEN H 30 C.S.I. | HYDRONIC UNIT LE 8 B | - | 7,16 | SI | 3,97 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | METEO GREEN H BOX 25 CSI | HYDRONIC UNIT LE 8 B | - | 7,16 | SI | 3,97 | 19,62 | 98,4 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | METEO GREEN H BOX 30 CSI | HYDRONIC UNIT LE 8 B | - | 7,16 | SI | 3,97 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | METEO GREEN H BOX 30 RSI | HYDRONIC UNIT LE 8 B | - | 7,16 | SI | 3,97 | 24,58 | 98,3 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | TOWER GREEN HE HYBRID 35/200 B.S.I. | HYDRONIC UNIT LE 8 B | - | 7,16 | SI | 3,97 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | TOWER GREEN HE HYBRID S 35/200 B.S.I. | HYDRONIC UNIT LE 8 B | - | 7,16 | SI | 3,97 | 33,29 | 96,2 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | MYNUTE E 25 C | HYDRONIC UNIT LE 8 B | - | 7,16 | SI | 3,97 | 24,18 | 96,6 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | MYNUTE E 32 C | HYDRONIC UNIT LE 8 B | - | 7,16 | SI | 3,97 | 28,10 | 96,5 |
| 2.E | BERETTA | HYDRONIC UNIT LE 8 B | MYNUTE E 25 C DIN | HYDRONIC UNIT LE 8 B | - | 7,16 | SI | 3,97 | 24,18 | 96,6 |
| 2.E | BERETTA | SET AGILE 10 KW M(20205791) | MYNUTE X 30C P(20163565) | EXTERNAL UNIT HP R32/010 | INT. HP W/O BH AGILE WH M | 10 | SI | 5,00 | 24,38 | 97,3 |
| 2.E | BERETTA | SET AGILE 10 KW M(20205791) | MYNUTE X 35C P(20163566) | EXTERNAL UNIT HP R32/010 | INT. HP W/O BH AGILE WH M | 10 | SI | 5,00 | 29,25 | 97,3 |
| 2.E | BERETTA | SET AGILE 10 KW M(20205791) | SET AGILE 10 KW M(20205791) | EXTERNAL UNIT HP R32/010 | INT. HP W/O BH AGILE WH M | 10 | SI | 5,00 | 29,25 | 97,3 |
| 2.E | BERETTA | SET AGILE 10 KW M(20205791) | EXCLUSIVE X 30 C(20187795) | EXTERNAL UNIT HP R32/010 | INT. HP W/O BH AGILE WH M | 10 | SI | 5,00 | 24,43 | 97,7 |
| 2.E | BERETTA | SET AGILE 10 KW M(20205791) | EXCLUSIVE X 35 C(20187796) | EXTERNAL UNIT HP R32/010 | INT. HP W/O BH AGILE WH M | 10 | SI | 5,00 | 31,23 | 97,6 |
| 2.E | BERETTA | SET AGILE 10 KW M(20205791) | EXCLUSIVE X 35 R(20187797) | EXTERNAL UNIT HP R32/010 | INT. HP W/O BH AGILE WH M | 10 | SI | 5,00 | 31,23 | 97,6 |
| 2.E | BERETTA | SET AGILE 10 KW M(20205791) | METEO X 30C(20191299) | EXTERNAL UNIT HP R32/010 | INT. HP W/O BH AGILE WH M | 10 | SI | 5,00 | 24,40 | 97,3 |
| 2.E | BERETTA | SET AGILE 10 KW M(20205791) | MYNUTE X BOX 30C(20189654) | EXTERNAL UNIT HP R32/010 | INT. HP W/O BH AGILE WH M | 10 | SI | 5,00 | 24,40 | 97,3 |
| 2.E | BERETTA | SET AGILE 10 KW M(20205791) | MYNUTE X BOX 30R(20197310) | EXTERNAL UNIT HP R32/010 | INT. HP W/O BH AGILE WH M | 10 | SI | 5,00 | 24,40 | 97,3 |
| 2.E | BERETTA | SET AGILE 10 KW M(20205791) | EXCLUSIVE EVO X 30C(20206142) | EXTERNAL UNIT HP R32/010 | INT. HP W/O BH AGILE WH M | 10,00 kWt | SI | 5,00 | 24,42 | 97,7 |
| 2.E | BERETTA | SET AGILE 10 KW M(20205791) | EXCLUSIVE EVO X 35C(20206143) | EXTERNAL UNIT HP R32/010 | INT. HP W/O BH AGILE WH M | 10,00 kWt | SI | 5,00 | 31,19 | 97,5 |
| 2.E | BERETTA | SET AGILE 10 KW M(20205791) | EXCLUSIVE EVO X 35R(20206145) | EXTERNAL UNIT HP R32/010 | INT. HP W/O BH AGILE WH M | 10,00 kWt | SI | 5,00 | 31,19 | 97,5 |
| 2.E | BERETTA | SET AGILE 10 KW M(20205791) | MYNUTE EVO X 30C(20205313) | EXTERNAL UNIT HP R32/010 | INT. HP W/O BH AGILE WH M | 10,00 kWt | SI | 5,00 | 24,42 | 97,7 |
| 2.E | BERETTA | SET AGILE 10 KW M(20205791) | MYNUTE EVO X 35C(20205314) | EXTERNAL UNIT HP R32/010 | INT. HP W/O BH AGILE WH M | 10,00 kWt | SI | 5,00 | 29,28 | 97,6 |
| 2.E | BERETTA | SET AGILE 10 KW M(20205791) | MYNUTE EVO X 30R(20205316) | EXTERNAL UNIT HP R32/010 | INT. HP W/O BH AGILE WH M | 10,00 kWt | SI | 5,00 | 29,28 | 97,6 |
| 2.E | BERETTA | SET AGILE 10 KW M(20205791) | CIAO X 30C(20197876) | EXTERNAL UNIT HP R32/010 | INT. HP W/O BH AGILE WH M | 10,00 kWt | SI | 5,00 | 24,40 | 97,3 |
| 2.E | BERETTA | SET AGILE 12 KW M(20205793) | MYNUTE X 30C P(20163565) | EXTERNAL UNIT HP R32/012 | INT. HP W/O BH AGILE WH L | 12,1 | SI | 4,95 | 24,38 | 97,3 |
| 2.E | BERETTA | SET AGILE 12 KW M(20205793) | MYNUTE X 35C P(20163566) | EXTERNAL UNIT HP R32/012 | INT. HP W/O BH AGILE WH L | 12,1 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | BERETTA | SET AGILE 12 KW M(20205793) | MYNUTE X 30R P(20163568) | EXTERNAL UNIT HP R32/012 | INT. HP W/O BH AGILE WH L | 12,1 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | BERETTA | SET AGILE 12 KW M(20205793) | EXCLUSIVE X 30 C(20187795) | EXTERNAL UNIT HP R32/012 | INT. HP W/O BH AGILE WH L | 12,1 | SI | 4,95 | 24,43 | 97,7 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|-----------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | SET AGILE 12 KW M(20205793) | EXCLUSIVE X 35 C(20187796) | EXTERNAL UNIT HP R32/012 | INT. HP W/O BH AGILE WH L | 12,1 | Si | 4,95 | 31,23 | 97,6 |
| 2.E | BERETTA | SET AGILE 12 KW M(20205793) | EXCLUSIVE X 35 R(20187797) | EXTERNAL UNIT HP R32/012 | INT. HP W/O BH AGILE WH L | 12,1 | Si | 4,95 | 31,23 | 97,6 |
| 2.E | BERETTA | SET AGILE 12 KW M(20205793) | METEO X 30C(20191299) | EXTERNAL UNIT HP R32/012 | INT. HP W/O BH AGILE WH L | 12,1 | Si | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | SET AGILE 12 KW M(20205793) | MYNUTE X BOX 30C(20189654) | EXTERNAL UNIT HP R32/012 | INT. HP W/O BH AGILE WH L | 12,1 | Si | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | SET AGILE 12 KW M(20205793) | MYNUTE X BOX 30R(20197310) | EXTERNAL UNIT HP R32/012 | INT. HP W/O BH AGILE WH L | 12,1 | Si | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | SET AGILE 12 KW M(20205793) | EXCLUSIVE EVO X 30C(20206142) | EXTERNAL UNIT HP R32/012 | INT. HP W/O BH AGILE WH L | 12,10 kWt | Si | 4,95 | 24,42 | 97,7 |
| 2.E | BERETTA | SET AGILE 12 KW M(20205793) | EXCLUSIVE EVO X 35C(20206143) | EXTERNAL UNIT HP R32/012 | INT. HP W/O BH AGILE WH L | 12,10 kWt | Si | 4,95 | 31,19 | 97,5 |
| 2.E | BERETTA | SET AGILE 12 KW M(20205793) | EXCLUSIVE EVO X 35R(20206145) | EXTERNAL UNIT HP R32/012 | INT. HP W/O BH AGILE WH L | 12,10 kWt | Si | 4,95 | 31,19 | 97,5 |
| 2.E | BERETTA | SET AGILE 12 KW M(20205793) | MYNUTE EVO X 30C(20205313) | EXTERNAL UNIT HP R32/012 | INT. HP W/O BH AGILE WH L | 12,10 kWt | Si | 4,95 | 24,42 | 97,7 |
| 2.E | BERETTA | SET AGILE 12 KW M(20205793) | MYNUTE EVO X 35C(20205314) | EXTERNAL UNIT HP R32/012 | INT. HP W/O BH AGILE WH L | 12,10 kWt | Si | 4,95 | 29,28 | 97,6 |
| 2.E | BERETTA | SET AGILE 12 KW M(20205793) | MYNUTE EVO X 30R(20205316) | EXTERNAL UNIT HP R32/012 | INT. HP W/O BH AGILE WH L | 12,10 kWt | Si | 4,95 | 29,28 | 97,6 |
| 2.E | BERETTA | SET AGILE 12 KW M(20205793) | CIAO X 30C(20197876) | EXTERNAL UNIT HP R32/012 | INT. HP W/O BH AGILE WH L | 12,10 kWt | Si | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | SET AGILE 12 KW T(20205804) | MYNUTE X 30C P(20163565) | EXTERNAL UNIT HP R32/012T | INT. HP W/O BH AGILE WH L | 12,1 | Si | 4,95 | 24,38 | 97,3 |
| 2.E | BERETTA | SET AGILE 12 KW T(20205804) | MYNUTE X 35C P(20163566) | EXTERNAL UNIT HP R32/012T | INT. HP W/O BH AGILE WH L | 12,1 | Si | 4,95 | 29,25 | 97,3 |
| 2.E | BERETTA | SET AGILE 12 KW T(20205804) | MYNUTE X 30R P(20163568) | EXTERNAL UNIT HP R32/012T | INT. HP W/O BH AGILE WH L | 12,1 | Si | 4,95 | 29,25 | 97,3 |
| 2.E | BERETTA | SET AGILE 12 KW T(20205804) | EXCLUSIVE X 30 C(20187795) | EXTERNAL UNIT HP R32/012T | INT. HP W/O BH AGILE WH L | 12,1 | Si | 4,95 | 24,43 | 97,7 |
| 2.E | BERETTA | SET AGILE 12 KW T(20205804) | EXCLUSIVE X 35 C(20187796) | EXTERNAL UNIT HP R32/012T | INT. HP W/O BH AGILE WH L | 12,1 | Si | 4,95 | 31,23 | 97,6 |
| 2.E | BERETTA | SET AGILE 12 KW T(20205804) | EXCLUSIVE X 35 R(20187797) | EXTERNAL UNIT HP R32/012T | INT. HP W/O BH AGILE WH L | 12,1 | Si | 4,95 | 31,23 | 97,6 |
| 2.E | BERETTA | SET AGILE 12 KW T(20205804) | METEO X 30C(20191299) | EXTERNAL UNIT HP R32/012T | INT. HP W/O BH AGILE WH L | 12,1 | Si | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | SET AGILE 12 KW T(20205804) | MYNUTE X BOX 30C(20189654) | EXTERNAL UNIT HP R32/012T | INT. HP W/O BH AGILE WH L | 12,1 | Si | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | SET AGILE 12 KW T(20205804) | MYNUTE X BOX 30R(20197310) | EXTERNAL UNIT HP R32/012T | INT. HP W/O BH AGILE WH L | 12,1 | Si | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | SET AGILE 12 KW T(20205804) | EXCLUSIVE EVO X 30C(20206142) | EXTERNAL UNIT HP R32/012T | INT. HP W/O BH AGILE WH L | 12,10 kWt | Si | 4,95 | 24,42 | 97,7 |
| 2.E | BERETTA | SET AGILE 12 KW T(20205804) | EXCLUSIVE EVO X 35C(20206143) | EXTERNAL UNIT HP R32/012T | INT. HP W/O BH AGILE WH L | 12,10 kWt | Si | 4,95 | 31,19 | 97,5 |
| 2.E | BERETTA | SET AGILE 12 KW T(20205804) | EXCLUSIVE EVO X 35R(20206145) | EXTERNAL UNIT HP R32/012T | INT. HP W/O BH AGILE WH L | 12,10 kWt | Si | 4,95 | 31,19 | 97,5 |
| 2.E | BERETTA | SET AGILE 12 KW T(20205804) | MYNUTE EVO X 30C(20205313) | EXTERNAL UNIT HP R32/012T | INT. HP W/O BH AGILE WH L | 12,10 kWt | Si | 4,95 | 24,42 | 97,7 |
| 2.E | BERETTA | SET AGILE 12 KW T(20205804) | MYNUTE EVO X 35C(20205314) | EXTERNAL UNIT HP R32/012T | INT. HP W/O BH AGILE WH L | 12,10 kWt | Si | 4,95 | 29,28 | 97,6 |
| 2.E | BERETTA | SET AGILE 12 KW T(20205804) | MYNUTE EVO X 30R(20205316) | EXTERNAL UNIT HP R32/012T | INT. HP W/O BH AGILE WH L | 12,10 kWt | Si | 4,95 | 29,28 | 97,6 |
| 2.E | BERETTA | SET AGILE 12 KW T(20205804) | CIAO X 30C(20197876) | EXTERNAL UNIT HP R32/012T | INT. HP W/O BH AGILE WH L | 12,10 kWt | Si | 4,95 | 24,40 | 97,3 |
| 2.E | BERETTA | SET AGILE 14 KW M(20205800) | MYNUTE X 35C P(20163566) | EXTERNAL UNIT HP R32/014 | INT. HP W/O BH AGILE WH L | 14,5 | Si | 4,70 | 29,25 | 97,3 |
| 2.E | BERETTA | SET AGILE 14 KW M(20205800) | MYNUTE X 30R P(20163568) | EXTERNAL UNIT HP R32/014 | INT. HP W/O BH AGILE WH L | 14,5 | Si | 4,70 | 29,25 | 97,3 |
| 2.E | BERETTA | SET AGILE 14 KW M(20205800) | EXCLUSIVE X 35 C(20187796) | EXTERNAL UNIT HP R32/014 | INT. HP W/O BH AGILE WH L | 14,5 | Si | 4,70 | 31,23 | 97,6 |
| 2.E | BERETTA | SET AGILE 14 KW M(20205800) | EXCLUSIVE X 35 R(20187797) | EXTERNAL UNIT HP R32/014 | INT. HP W/O BH AGILE WH L | 14,5 | Si | 4,70 | 31,23 | 97,6 |
| 2.E | BERETTA | SET AGILE 14 KW M(20205800) | EXCLUSIVE EVO X 35C(20206143) | EXTERNAL UNIT HP R32/014 | INT. HP W/O BH AGILE WH L | 14,50 kWt | Si | 4,70 | 31,19 | 97,5 |
| 2.E | BERETTA | SET AGILE 14 KW M(20205800) | EXCLUSIVE EVO X 35R(20206145) | EXTERNAL UNIT HP R32/014 | INT. HP W/O BH AGILE WH L | 14,50 kWt | Si | 4,70 | 31,19 | 97,5 |
| 2.E | BERETTA | SET AGILE 14 KW M(20205800) | MYNUTE EVO X 35C(20205314) | EXTERNAL UNIT HP R32/014 | INT. HP W/O BH AGILE WH L | 14,50 kWt | Si | 4,70 | 29,28 | 97,6 |
| 2.E | BERETTA | SET AGILE 14 KW M(20205800) | MYNUTE EVO X 30R(20205316) | EXTERNAL UNIT HP R32/014 | INT. HP W/O BH AGILE WH L | 14,50 kWt | Si | 4,70 | 29,28 | 97,6 |
| 2.E | BERETTA | SET AGILE 14 KW T(20205806) | MYNUTE X 35C P(20163566) | EXTERNAL UNIT HP R32/014T | INT. HP W/O BH AGILE WH L | 14,5 | Si | 4,70 | 29,25 | 97,3 |
| 2.E | BERETTA | SET AGILE 14 KW T(20205806) | MYNUTE X 30R P(20163568) | EXTERNAL UNIT HP R32/014T | INT. HP W/O BH AGILE WH L | 14,5 | Si | 4,70 | 29,25 | 97,3 |
| 2.E | BERETTA | SET AGILE 14 KW T(20205806) | EXCLUSIVE X 35 C(20187796) | EXTERNAL UNIT HP R32/014T | INT. HP W/O BH AGILE WH L | 14,5 | Si | 4,70 | 31,23 | 97,6 |
| 2.E | BERETTA | SET AGILE 14 KW T(20205806) | EXCLUSIVE X 35 R(20187797) | EXTERNAL UNIT HP R32/014T | INT. HP W/O BH AGILE WH L | 14,5 | Si | 4,70 | 31,23 | 97,6 |
| 2.E | BERETTA | SET AGILE 14 KW T(20205806) | EXCLUSIVE EVO X 35C(20206143) | EXTERNAL UNIT HP R32/014T | INT. HP W/O BH AGILE WH L | 14,50 kWt | Si | 4,70 | 31,19 | 97,5 |
| 2.E | BERETTA | SET AGILE 14 KW T(20205806) | EXCLUSIVE EVO X 35R(20206145) | EXTERNAL UNIT HP R32/014T | INT. HP W/O BH AGILE WH L | 14,50 kWt | Si | 4,70 | 31,19 | 97,5 |
| 2.E | BERETTA | SET AGILE 14 KW T(20205806) | MYNUTE EVO X 35C(20205314) | EXTERNAL UNIT HP R32/014T | INT. HP W/O BH AGILE WH L | 14,50 kWt | Si | 4,70 | 29,28 | 97,6 |
| 2.E | BERETTA | SET AGILE 14 KW T(20205806) | MYNUTE EVO X 30R(20205316) | EXTERNAL UNIT HP R32/014T | INT. HP W/O BH AGILE WH L | 14,50 kWt | Si | 4,70 | 29,28 | 97,6 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|----------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | MYNUTE X 25C P(20163564) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 | Si | 5,20 | 19,46 | 96,7 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | MYNUTE X 30C P(20163565) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 | Si | 5,20 | 24,38 | 97,3 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | MYNUTE X 35C P(20163566) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 | Si | 5,20 | 29,25 | 97,3 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | MYNUTE X 20R P(20163567) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 | Si | 5,20 | 19,46 | 96,7 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | MYNUTE X 30R P(20163568) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 | Si | 5,20 | 29,25 | 97,3 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | EXCLUSIVE X 25 C(20187794) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 | Si | 5,20 | 19,50 | 97,5 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | EXCLUSIVE X 30 C(20187795) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 | Si | 5,20 | 24,43 | 97,7 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | EXCLUSIVE X 35 C(20187796) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 | Si | 5,20 | 31,23 | 97,6 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | EXCLUSIVE X 25 R(20187800) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 | Si | 5,20 | 19,50 | 97,5 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | EXCLUSIVE X 35 R(20187797) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 | Si | 5,20 | 31,23 | 97,6 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | METEO X 25C(20191298) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 | Si | 5,20 | 19,50 | 97,3 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | METEO X 30C(20191299) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 | Si | 5,20 | 24,40 | 97,3 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | MYNUTE X BOX 25C(20189653) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 | Si | 5,20 | 19,40 | 97,0 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | MYNUTE X BOX 30C(20189654) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 | Si | 5,20 | 24,40 | 97,3 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | MYNUTE X BOX 30R(20197310) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 | Si | 5,20 | 24,40 | 97,3 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | EXCLUSIVE EVO X 25C(20206141) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 kWt | Si | 5,20 | 19,53 | 97,7 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | EXCLUSIVE EVO X 30C(20206142) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 kWt | Si | 5,20 | 24,42 | 97,7 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | EXCLUSIVE EVO X 35C(20206143) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 kWt | Si | 5,20 | 31,19 | 97,5 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | EXCLUSIVE EVO X 25R(20206144) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 kWt | Si | 5,20 | 19,53 | 97,7 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | EXCLUSIVE EVO X 35R(20206145) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 kWt | Si | 5,20 | 31,19 | 97,5 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | MYNUTE EVO X 25C(20205312) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 kWt | Si | 5,20 | 19,53 | 97,7 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | MYNUTE EVO X 30C(20205313) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 kWt | Si | 5,20 | 24,42 | 97,7 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | MYNUTE EVO X 35C(20205314) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 kWt | Si | 5,20 | 29,28 | 97,6 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | MYNUTE EVO X 20R(20205315) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 kWt | Si | 5,20 | 19,53 | 97,7 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | MYNUTE EVO X 30R(20205316) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 kWt | Si | 5,20 | 29,28 | 97,6 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | CIAO X 25C MTN(20197875) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 kWt | Si | 5,20 | 19,40 | 97,0 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | CIAO X 25C GPL(20197877) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 kWt | Si | 5,20 | 19,40 | 97,0 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | CIAO X 30C(20197876) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 kWt | Si | 5,20 | 24,40 | 97,3 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | CIAO X 15R(20187766) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 kWt | Si | 5,20 | 14,51 | 96,7 |
| 2.E | BERETTA | SET AGILE 4 KW M(20205784) | CIAO X 25R(20187767) | EXTERNAL UNIT HP R32/004 | INT. HP W/O BH AGILE WH S | 4,25 kWt | Si | 5,20 | 19,40 | 97,0 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | MYNUTE X 25C P(20163564) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,2 | Si | 5,00 | 19,46 | 96,7 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | MYNUTE X 30C P(20163565) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,2 | Si | 5,00 | 24,38 | 97,3 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | MYNUTE X 35C P(20163566) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,2 | Si | 5,00 | 29,25 | 97,3 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | MYNUTE X 20R P(20163567) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,2 | Si | 5,00 | 19,46 | 96,7 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | MYNUTE X 30R P(20163568) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,2 | Si | 5,00 | 29,25 | 97,3 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | EXCLUSIVE X 25 C(20187794) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,2 | Si | 5,00 | 19,50 | 97,5 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | EXCLUSIVE X 30 C(20187795) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,2 | Si | 5,00 | 24,43 | 97,7 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | EXCLUSIVE X 35 C(20187796) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,2 | Si | 5,00 | 31,23 | 97,6 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | EXCLUSIVE X 25 R(20187800) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,2 | Si | 5,00 | 19,50 | 97,5 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | EXCLUSIVE X 35 R(20187797) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,2 | Si | 5,00 | 31,23 | 97,6 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | METEO X 25C(20191298) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,2 | Si | 5,00 | 19,50 | 97,3 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | METEO X 30C(20191299) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,2 | Si | 5,00 | 24,40 | 97,3 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | MYNUTE X BOX 25C(20189653) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,2 | Si | 5,00 | 19,40 | 97,0 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | MYNUTE X BOX 30C(20189654) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,2 | Si | 5,00 | 24,40 | 97,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|----------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | MYNUTE X BOX 30R(20197310) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,2 | Si | 5,00 | 24,40 | 97,3 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | EXCLUSIVE EVO X 25C(20206141) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,20 kWt | Si | 5,00 | 19,53 | 97,7 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | EXCLUSIVE EVO X 30C(20206142) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,20 kWt | Si | 5,00 | 24,42 | 97,7 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | EXCLUSIVE EVO X 35C(20206143) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,20 kWt | Si | 5,00 | 31,19 | 97,5 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | EXCLUSIVE EVO X 25R(20206144) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,20 kWt | Si | 5,00 | 19,53 | 97,7 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | EXCLUSIVE EVO X 35R(20206145) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,20 kWt | Si | 5,00 | 31,19 | 97,5 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | MYNUTE EVO X 25C(20205312) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,20 kWt | Si | 5,00 | 19,53 | 97,7 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | MYNUTE EVO X 30C(20205313) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,20 kWt | Si | 5,00 | 24,42 | 97,7 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | MYNUTE EVO X 35C(20205314) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,20 kWt | Si | 5,00 | 29,28 | 97,6 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | MYNUTE EVO X 20R(20205315) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,20 kWt | Si | 5,00 | 19,53 | 97,7 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | MYNUTE EVO X 30R(20205316) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,20 kWt | Si | 5,00 | 29,28 | 97,6 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | CIAO X 25C MTN(20197875) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,20 kWt | Si | 5,00 | 19,40 | 97,0 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | CIAO X 25C GPL(20197877) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,20 kWt | Si | 5,00 | 19,40 | 97,0 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | CIAO X 30C(20197876) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,20 kWt | Si | 5,00 | 24,40 | 97,3 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | CIAO X 15R(20187766) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,20 kWt | Si | 5,00 | 14,51 | 96,7 |
| 2.E | BERETTA | SET AGILE 6 KW M(20205786) | CIAO X 25R(20187767) | EXTERNAL UNIT HP R32/006 | INT. HP W/O BH AGILE WH S | 6,20 kWt | Si | 5,00 | 19,40 | 97,0 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | MYNUTE X 25C P(20163564) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,3 | Si | 5,20 | 19,46 | 96,7 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | MYNUTE X 30C P(20163565) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,3 | Si | 5,20 | 24,38 | 97,3 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | MYNUTE X 35C P(20163566) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,3 | Si | 5,20 | 29,25 | 97,3 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | MYNUTE X 20R P(20163567) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,3 | Si | 5,20 | 19,46 | 96,7 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | MYNUTE X 30R P(20163568) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,3 | Si | 5,20 | 29,25 | 97,3 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | EXCLUSIVE X 25 C(20187794) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,3 | Si | 5,20 | 19,50 | 97,5 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | EXCLUSIVE X 30 C(20187795) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,3 | Si | 5,20 | 24,43 | 97,7 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | EXCLUSIVE X 35 C(20187796) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,3 | Si | 5,20 | 31,23 | 97,6 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | EXCLUSIVE X 25 R(20187800) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,3 | Si | 5,20 | 19,50 | 97,5 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | EXCLUSIVE X 35 R(20187797) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,3 | Si | 5,20 | 31,23 | 97,6 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | METEO X 25C(20191298) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,3 | Si | 5,20 | 19,50 | 97,3 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | METEO X 30C(20191299) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,3 | Si | 5,20 | 24,40 | 97,3 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | MYNUTE X BOX 25C(20189653) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,3 | Si | 5,20 | 19,40 | 97,0 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | MYNUTE X BOX 30C(20189654) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,3 | Si | 5,20 | 24,40 | 97,3 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | MYNUTE X BOX 30R(20197310) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,3 | Si | 5,20 | 24,40 | 97,3 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | EXCLUSIVE EVO X 25C(20206141) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,30 kWt | Si | 5,20 | 19,53 | 97,7 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | EXCLUSIVE EVO X 30C(20206142) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,30 kWt | Si | 5,20 | 24,42 | 97,7 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | EXCLUSIVE EVO X 35C(20206143) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,30 kWt | Si | 5,20 | 31,19 | 97,5 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | EXCLUSIVE EVO X 25R(20206144) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,30 kWt | Si | 5,20 | 19,53 | 97,7 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | EXCLUSIVE EVO X 35R(20206145) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,30 kWt | Si | 5,20 | 31,19 | 97,5 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | MYNUTE EVO X 25C(20205312) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,30 kWt | Si | 5,20 | 19,53 | 97,7 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | MYNUTE EVO X 30C(20205313) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,30 kWt | Si | 5,20 | 24,42 | 97,7 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | MYNUTE EVO X 35C(20205314) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,30 kWt | Si | 5,20 | 29,28 | 97,6 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | MYNUTE EVO X 20R(20205315) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,30 kWt | Si | 5,20 | 19,53 | 97,7 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | MYNUTE EVO X 30R(20205316) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,30 kWt | Si | 5,20 | 29,28 | 97,6 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | CIAO X 25C MTN(20197875) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,30 kWt | Si | 5,20 | 19,40 | 97,0 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | CIAO X 25C GPL(20197877) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,30 kWt | Si | 5,20 | 19,40 | 97,0 |
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | CIAO X 30C(20197876) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,30 kWt | Si | 5,20 | 24,40 | 97,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|--|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | SET AGILE 8 KW M(20205788) | CIAO X 25R(20187767) | EXTERNAL UNIT HP R32/008 | INT. HP W/O BH AGILE WH M | 8,30 kw | SI | 5,20 | 19,40 | 97,0 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 12M | MYNUTE X 30C P(20163565) | POMPA CALORE EXTERNAL UNIT R32 12M | POMPA CALORE EXCLUSIVE FE MDM R32 | 11,59 | SI | 4,93 | 24,38 | 97,3 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 12M | MYNUTE X 35C P(20163566) | POMPA CALORE EXTERNAL UNIT R32 12M | POMPA CALORE EXCLUSIVE FE MDM R32 | 11,59 | SI | 4,93 | 29,25 | 97,3 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 12M | MYNUTE X 30R P(20163568) | POMPA CALORE EXTERNAL UNIT R32 12M | POMPA CALORE EXCLUSIVE FE MDM R32 | 11,59 | SI | 4,93 | 29,25 | 97,3 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 12M | EXCLUSIVE X 30 C(20187795) | POMPA CALORE EXTERNAL UNIT R32 12M | POMPA CALORE EXCLUSIVE FE MDM R32 | 11,59 | SI | 4,93 | 24,43 | 97,7 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 12M | EXCLUSIVE X 35 C(20187796) | POMPA CALORE EXTERNAL UNIT R32 12M | POMPA CALORE EXCLUSIVE FE MDM R32 | 11,59 | SI | 4,93 | 31,23 | 97,6 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 12M | EXCLUSIVE X 35 R(20187797) | POMPA CALORE EXTERNAL UNIT R32 12M | POMPA CALORE EXCLUSIVE FE MDM R32 | 11,59 | SI | 4,93 | 31,23 | 97,6 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 12M | METEO X 30C(20191299) | POMPA CALORE EXTERNAL UNIT R32 12M | POMPA CALORE EXCLUSIVE FE MDM R32 | 11,59 | SI | 4,93 | 24,40 | 97,3 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 12M | MYNUTE X BOX 30C(20189654) | POMPA CALORE EXTERNAL UNIT R32 12M | POMPA CALORE EXCLUSIVE FE MDM R32 | 11,59 | SI | 4,93 | 24,40 | 97,3 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 12M | MYNUTE X BOX 30R(20197310) | POMPA CALORE EXTERNAL UNIT R32 12M | POMPA CALORE EXCLUSIVE FE MDM R32 | 11,59 | SI | 4,93 | 24,40 | 97,3 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 12M | POWER EVO-X 50 DEP(20190069) | POMPA CALORE EXTERNAL UNIT R32 12M | POMPA CALORE EXCLUSIVE FE MDM R32 | 11,59 | SI | 4,93 | 34,00 | 97,4 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 12T | MYNUTE X 30C P(20163565) | POMPA CALORE EXTERNAL UNIT R32 12T | POMPA CALORE EXCLUSIVE FE MDM R32 | 11,59 | SI | 4,93 | 24,38 | 97,3 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 12T | MYNUTE X 35C P(20163566) | POMPA CALORE EXTERNAL UNIT R32 12T | POMPA CALORE EXCLUSIVE FE MDM R32 | 11,59 | SI | 4,93 | 29,25 | 97,3 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 12T | MYNUTE X 30R P(20163568) | POMPA CALORE EXTERNAL UNIT R32 12T | POMPA CALORE EXCLUSIVE FE MDM R32 | 11,59 | SI | 4,93 | 29,25 | 97,3 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 12T | EXCLUSIVE X 30 C(20187795) | POMPA CALORE EXTERNAL UNIT R32 12T | POMPA CALORE EXCLUSIVE FE MDM R32 | 11,59 | SI | 4,93 | 24,43 | 97,7 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 12T | EXCLUSIVE X 35 C(20187796) | POMPA CALORE EXTERNAL UNIT R32 12T | POMPA CALORE EXCLUSIVE FE MDM R32 | 11,59 | SI | 4,93 | 31,23 | 97,6 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 12T | EXCLUSIVE X 35 R(20187797) | POMPA CALORE EXTERNAL UNIT R32 12T | POMPA CALORE EXCLUSIVE FE MDM R32 | 11,59 | SI | 4,93 | 31,23 | 97,6 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 12T | METEO X 30C(20191299) | POMPA CALORE EXTERNAL UNIT R32 12T | POMPA CALORE EXCLUSIVE FE MDM R32 | 11,59 | SI | 4,93 | 24,40 | 97,3 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 12T | MYNUTE X BOX 30C(20189654) | POMPA CALORE EXTERNAL UNIT R32 12T | POMPA CALORE EXCLUSIVE FE MDM R32 | 11,59 | SI | 4,93 | 24,40 | 97,3 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 12T | MYNUTE X BOX 30R(20197310) | POMPA CALORE EXTERNAL UNIT R32 12T | POMPA CALORE EXCLUSIVE FE MDM R32 | 11,59 | SI | 4,93 | 24,40 | 97,3 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 12T | POWER EVO-X 50 DEP(20190069) | POMPA CALORE EXTERNAL UNIT R32 12T | POMPA CALORE EXCLUSIVE FE MDM R32 | 11,59 | SI | 4,93 | 34,00 | 97,4 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 15M | MYNUTE X 35C P(20163566) | POMPA CALORE EXTERNAL UNIT R32 15M | POMPA CALORE EXCLUSIVE FE MDM R32 | 14,61 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 15M | MYNUTE X 30R P(20163568) | POMPA CALORE EXTERNAL UNIT R32 15M | POMPA CALORE EXCLUSIVE FE MDM R32 | 14,61 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 15M | EXCLUSIVE X 35 C(20187796) | POMPA CALORE EXTERNAL UNIT R32 15M | POMPA CALORE EXCLUSIVE FE MDM R32 | 14,61 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 15M | EXCLUSIVE X 35 R(20187797) | POMPA CALORE EXTERNAL UNIT R32 15M | POMPA CALORE EXCLUSIVE FE MDM R32 | 14,61 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 15M | POWER EVO-X 50 DEP(20190069) | POMPA CALORE EXTERNAL UNIT R32 15M | POMPA CALORE EXCLUSIVE FE MDM R32 | 14,61 | SI | 4,95 | 34,00 | 97,4 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 15T | MYNUTE X 35C P(20163566) | POMPA CALORE EXTERNAL UNIT R32 15T | POMPA CALORE EXCLUSIVE FE MDM R32 | 14,61 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 15T | MYNUTE X 30R P(20163568) | POMPA CALORE EXTERNAL UNIT R32 15T | POMPA CALORE EXCLUSIVE FE MDM R32 | 14,61 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 15T | EXCLUSIVE X 35 C(20187796) | POMPA CALORE EXTERNAL UNIT R32 15T | POMPA CALORE EXCLUSIVE FE MDM R32 | 14,61 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 15T | EXCLUSIVE X 35 R(20187797) | POMPA CALORE EXTERNAL UNIT R32 15T | POMPA CALORE EXCLUSIVE FE MDM R32 | 14,61 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 15T | POWER EVO-X 50 DEP(20190069) | POMPA CALORE EXTERNAL UNIT R32 15T | POMPA CALORE EXCLUSIVE FE MDM R32 | 14,61 | SI | 4,95 | 34,00 | 97,4 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 18T | POWER EVO-X 50 DEP(20190069) | POMPA CALORE EXTERNAL UNIT R32 18T | POMPA CALORE EXCLUSIVE FE MDM R32 | 15,95 | SI | 4,32 | 34,00 | 97,4 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32 | MYNUTE X 25C P(20163564) | POMPA CALORE EXTERNAL UNIT R32 5M | POMPA CALORE EXCLUSIVE FE SML R32 | 5,58 | SI | 4,26 | 19,46 | 96,7 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32 | MYNUTE X 30C P(20163565) | POMPA CALORE EXTERNAL UNIT R32 5M | POMPA CALORE EXCLUSIVE FE SML R32 | 5,58 | SI | 4,26 | 24,38 | 97,3 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32 | MYNUTE X 35C P(20163566) | POMPA CALORE EXTERNAL UNIT R32 5M | POMPA CALORE EXCLUSIVE FE SML R32 | 5,58 | SI | 4,26 | 29,25 | 97,3 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32 | MYNUTE X 20R P(20163567) | POMPA CALORE EXTERNAL UNIT R32 5M | POMPA CALORE EXCLUSIVE FE SML R32 | 5,58 | SI | 4,26 | 19,46 | 96,7 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32 | MYNUTE X 30R P(20163568) | POMPA CALORE EXTERNAL UNIT R32 5M | POMPA CALORE EXCLUSIVE FE SML R32 | 5,58 | SI | 4,26 | 29,25 | 97,3 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32 | EXCLUSIVE X 25 C(20187794) | POMPA CALORE EXTERNAL UNIT R32 5M | POMPA CALORE EXCLUSIVE FE SML R32 | 5,58 | SI | 4,26 | 19,50 | 97,5 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32 | EXCLUSIVE X 30 C(20187795) | POMPA CALORE EXTERNAL UNIT R32 5M | POMPA CALORE EXCLUSIVE FE SML R32 | 5,58 | SI | 4,26 | 24,43 | 97,7 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32 | EXCLUSIVE X 35 C(20187796) | POMPA CALORE EXTERNAL UNIT R32 5M | POMPA CALORE EXCLUSIVE FE SML R32 | 5,58 | SI | 4,26 | 31,23 | 97,6 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32 | EXCLUSIVE X 25 R(20187800) | POMPA CALORE EXTERNAL UNIT R32 5M | POMPA CALORE EXCLUSIVE FE SML R32 | 5,58 | SI | 4,26 | 19,50 | 97,5 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32 | EXCLUSIVE X 35 R(20187797) | POMPA CALORE EXTERNAL UNIT R32 5M | POMPA CALORE EXCLUSIVE FE SML R32 | 5,58 | SI | 4,26 | 31,23 | 97,6 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32 | METEO X 25C(20191298) | POMPA CALORE EXTERNAL UNIT R32 5M | POMPA CALORE EXCLUSIVE FE SML R32 | 5,58 | SI | 4,26 | 19,50 | 97,3 |
| 2.E | BERETTA | SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32 | METEO X 30C(20191299) | POMPA CALORE EXTERNAL UNIT R32 5M | POMPA CALORE EXCLUSIVE FE SML R32 | 5,58 | SI | 4,26 | 24,40 | 97,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|----------------------------------|---------------------------------|---------------------------------------|--|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | SET TOWER GREEN FE R32 5M | MYNUTE X 30R P(20163568) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE TOWER GREEN FE INT R32 5 | 5,58 | SI | 4,26 | 29,25 | 97,3 |
| 2.E | BERETTA | SET TOWER GREEN FE R32 5M | EXCLUSIVE X 25 R(20187800) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE TOWER GREEN FE INT R32 5 | 5,58 | SI | 4,26 | 19,50 | 97,5 |
| 2.E | BERETTA | SET TOWER GREEN FE R32 5M | EXCLUSIVE X 35 R(20187797) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE TOWER GREEN FE INT R32 5 | 5,58 | SI | 4,26 | 31,23 | 97,6 |
| 2.E | BERETTA | SET TOWER GREEN FE R32 5M | MYNUTE X BOX 30R(20197310) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE TOWER GREEN FE INT R32 5 | 5,58 | SI | 4,26 | 24,40 | 97,3 |
| 2.E | BERETTA | SET TOWER GREEN FE R32 5M | CIAO X 15R(20187766) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE TOWER GREEN FE INT R32 5 | 5,58 kWt | SI | 4,26 | 14,51 | 96,7 |
| 2.E | BERETTA | SET TOWER GREEN FE R32 5M | CIAO X 25R(20187767) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE TOWER GREEN FE INT R32 5 | 5,58 kWt | SI | 4,26 | 19,40 | 97,0 |
| 2.E | BERETTA | SET TOWER GREEN FE R32 7M | MYNUTE X 20R P(20163567) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE TOWER GREEN FE INT R32 7 | 7,1 | SI | 4,33 | 19,46 | 96,7 |
| 2.E | BERETTA | SET TOWER GREEN FE R32 7M | MYNUTE X 30R P(20163568) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE TOWER GREEN FE INT R32 7 | 7,1 | SI | 4,33 | 29,25 | 97,3 |
| 2.E | BERETTA | SET TOWER GREEN FE R32 7M | EXCLUSIVE X 25 R(20187800) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE TOWER GREEN FE INT R32 7 | 7,1 | SI | 4,33 | 19,50 | 97,5 |
| 2.E | BERETTA | SET TOWER GREEN FE R32 7M | EXCLUSIVE X 35 R(20187797) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE TOWER GREEN FE INT R32 7 | 7,1 | SI | 4,33 | 31,23 | 97,6 |
| 2.E | BERETTA | SET TOWER GREEN FE R32 7M | MYNUTE X BOX 30R(20197310) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE TOWER GREEN FE INT R32 7 | 7,1 | SI | 4,33 | 24,40 | 97,3 |
| 2.E | BERETTA | SET TOWER GREEN FE R32 7M | CIAO X 15R(20187766) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE TOWER GREEN FE INT R32 7 | 7,10 kWt | SI | 4,33 | 14,51 | 96,7 |
| 2.E | BERETTA | SET TOWER GREEN FE R32 7M | CIAO X 25R(20187767) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE TOWER GREEN FE INT R32 7 | 7,10 kWt | SI | 4,33 | 19,40 | 97,0 |
| 2.E | BERETTA | SET TOWER GREEN FE R32 9M | MYNUTE X 20R P(20163567) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE TOWER GREEN FE INT R32 9 | 8,1 | SI | 4,53 | 19,46 | 96,7 |
| 2.E | BERETTA | SET TOWER GREEN FE R32 9M | MYNUTE X 30R P(20163568) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE TOWER GREEN FE INT R32 9 | 8,1 | SI | 4,53 | 29,25 | 97,3 |
| 2.E | BERETTA | SET TOWER GREEN FE R32 9M | EXCLUSIVE X 25 R(20187800) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE TOWER GREEN FE INT R32 9 | 8,1 | SI | 4,53 | 19,50 | 97,5 |
| 2.E | BERETTA | SET TOWER GREEN FE R32 9M | EXCLUSIVE X 35 R(20187797) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE TOWER GREEN FE INT R32 9 | 8,1 | SI | 4,53 | 31,23 | 97,6 |
| 2.E | BERETTA | SET TOWER GREEN FE R32 9M | MYNUTE X BOX 30R(20197310) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE TOWER GREEN FE INT R32 9 | 8,1 | SI | 4,53 | 24,40 | 97,3 |
| 2.E | BERETTA | SET TOWER GREEN FE R32 9M | CIAO X 25R(20187767) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE TOWER GREEN FE INT R32 9 | 8,10 kWt | SI | 4,53 | 19,40 | 97,0 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 12M | MYNUTE X 30R P(20163568) | POMPA CALORE HP EXTERNAL UNIT R32 12M | POMPA CALORE TOWER GREEN FE S INT R32 12 | 11,59 | SI | 4,93 | 29,25 | 97,3 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 12M | EXCLUSIVE X 35 R(20187797) | POMPA CALORE HP EXTERNAL UNIT R32 12M | POMPA CALORE TOWER GREEN FE S INT R32 12 | 11,59 | SI | 4,93 | 31,23 | 97,6 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 12M | MYNUTE X BOX 30R(20197310) | POMPA CALORE HP EXTERNAL UNIT R32 12M | POMPA CALORE TOWER GREEN FE S INT R32 12 | 11,59 | SI | 4,93 | 24,40 | 97,3 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 12T | MYNUTE X 30R P(20163568) | POMPA CALORE HP EXTERNAL UNIT R32 12T | POMPA CALORE TOWER GREEN FE S INT R32 12 | 11,59 | SI | 4,93 | 29,25 | 97,3 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 12T | EXCLUSIVE X 35 R(20187797) | POMPA CALORE HP EXTERNAL UNIT R32 12T | POMPA CALORE TOWER GREEN FE S INT R32 12 | 11,59 | SI | 4,93 | 31,23 | 97,6 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 12T | MYNUTE X BOX 30R(20197310) | POMPA CALORE HP EXTERNAL UNIT R32 12T | POMPA CALORE TOWER GREEN FE S INT R32 12 | 11,59 | SI | 4,93 | 24,40 | 97,3 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 15M | MYNUTE X 30R P(20163568) | POMPA CALORE HP EXTERNAL UNIT R32 15M | POMPA CALORE TOWER GREEN FE S INT R32 15 | 14,61 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 15M | EXCLUSIVE X 35 R(20187797) | POMPA CALORE HP EXTERNAL UNIT R32 15M | POMPA CALORE TOWER GREEN FE S INT R32 15 | 14,61 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 15T | MYNUTE X 30R P(20163568) | POMPA CALORE HP EXTERNAL UNIT R32 15T | POMPA CALORE TOWER GREEN FE S INT R32 15 | 14,61 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 15T | EXCLUSIVE X 35 R(20187797) | POMPA CALORE HP EXTERNAL UNIT R32 15T | POMPA CALORE TOWER GREEN FE S INT R32 15 | 14,61 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 5M | MYNUTE X 20R P(20163567) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE TOWER GREEN FE S INT R32 5 | 5,58 | SI | 4,26 | 19,46 | 96,7 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 5M | MYNUTE X 30R P(20163568) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE TOWER GREEN FE S INT R32 5 | 5,58 | SI | 4,26 | 29,25 | 97,3 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 5M | EXCLUSIVE X 25 R(20187800) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE TOWER GREEN FE S INT R32 5 | 5,58 | SI | 4,26 | 19,50 | 97,5 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 5M | EXCLUSIVE X 35 R(20187797) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE TOWER GREEN FE S INT R32 5 | 5,58 | SI | 4,26 | 31,23 | 97,6 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 5M | MYNUTE X BOX 30R(20197310) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE TOWER GREEN FE S INT R32 5 | 5,58 | SI | 4,26 | 24,40 | 97,3 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 5M | CIAO X 15R(20187766) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE TOWER GREEN FE S INT R32 5 | 5,58 kWt | SI | 4,26 | 14,51 | 96,7 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 5M | CIAO X 25R(20187767) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE TOWER GREEN FE S INT R32 5 | 5,58 kWt | SI | 4,26 | 19,40 | 97,0 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 7M | MYNUTE X 20R P(20163567) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE TOWER GREEN FE S INT R32 7 | 7,1 | SI | 4,33 | 19,46 | 96,7 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 7M | MYNUTE X 30R P(20163568) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE TOWER GREEN FE S INT R32 7 | 7,1 | SI | 4,33 | 29,25 | 97,3 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 7M | EXCLUSIVE X 25 R(20187800) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE TOWER GREEN FE S INT R32 7 | 7,1 | SI | 4,33 | 19,50 | 97,5 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 7M | EXCLUSIVE X 35 R(20187797) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE TOWER GREEN FE S INT R32 7 | 7,1 | SI | 4,33 | 31,23 | 97,6 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 7M | MYNUTE X BOX 30R(20197310) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE TOWER GREEN FE S INT R32 7 | 7,1 | SI | 4,33 | 24,40 | 97,3 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 7M | CIAO X 15R(20187766) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE TOWER GREEN FE S INT R32 7 | 7,10 kWt | SI | 4,33 | 14,51 | 96,7 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 7M | CIAO X 25R(20187767) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE TOWER GREEN FE S INT R32 7 | 7,10 kWt | SI | 4,33 | 19,40 | 97,0 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 9M | MYNUTE X 20R P(20163567) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE TOWER GREEN FE S INT R32 9 | 8,1 | SI | 4,53 | 19,46 | 96,7 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|---------------------------------|---------------------------------|--------------------------------------|---|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 9M | MYNUTE X 30R P(20163568) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE TOWER GREEN FE S INT R32 9 | 8,1 | SI | 4,53 | 29,25 | 97,3 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 9M | EXCLUSIVE X 25 R(20187800) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE TOWER GREEN FE S INT R32 9 | 8,1 | SI | 4,53 | 19,50 | 97,5 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 9M | EXCLUSIVE X 35 R(20187797) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE TOWER GREEN FE S INT R32 9 | 8,1 | SI | 4,53 | 31,23 | 97,6 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 9M | MYNUTE X BOX 30R(20197310) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE TOWER GREEN FE S INT R32 9 | 8,1 | SI | 4,53 | 24,40 | 97,3 |
| 2.E | BERETTA | SET TOWER GREEN FE SOLAR R32 9M | CIAO X 25R(20187767) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE TOWER GREEN FE S INT R32 9 | 8,10 kWt | SI | 4,53 | 19,40 | 97,0 |
| 2.E | BERETTA | TOWER GREEN FE 12M | EXCLUSIVE 35 R | EXTERNAL UNIT 12M | TOWER GREEN FE INT 12M | 12,75 | SI | 4,44 | 31,39 | 98,0 |
| 2.E | BERETTA | TOWER GREEN FE 12M | MYNUTE X 30 R p | EXTERNAL UNIT 12M | TOWER GREEN FE INT 12M | 12,75 | SI | 4,44 | 29,25 | 97,3 |
| 2.E | BERETTA | TOWER GREEN FE 12M | EXCLUSIVE X 35R | EXTERNAL UNIT 12M | TOWER GREEN FE INT 12M | 12,75 | SI | 4,44 | 31,23 | 97,6 |
| 2.E | BERETTA | TOWER GREEN FE 12T | EXCLUSIVE 35 R | EXTERNAL UNIT 12T | TOWER GREEN FE INT 12T | 12,75 | SI | 4,44 | 31,39 | 98,0 |
| 2.E | BERETTA | TOWER GREEN FE 12T | MYNUTE X 30 R p | EXTERNAL UNIT 12T | TOWER GREEN FE INT 12T | 12,75 | SI | 4,44 | 29,25 | 97,3 |
| 2.E | BERETTA | TOWER GREEN FE 12T | EXCLUSIVE X 35R | EXTERNAL UNIT 12T | TOWER GREEN FE INT 12T | 12,75 | SI | 4,44 | 31,23 | 97,6 |
| 2.E | BERETTA | TOWER GREEN FE 15M | EXCLUSIVE 35 R | EXTERNAL UNIT 15M | TOWER GREEN FE INT 15M | 14,61 | SI | 4,58 | 31,39 | 98,0 |
| 2.E | BERETTA | TOWER GREEN FE 15M | MYNUTE X 30 R p | EXTERNAL UNIT 15M | TOWER GREEN FE INT 15M | 14,61 | SI | 4,58 | 29,25 | 97,3 |
| 2.E | BERETTA | TOWER GREEN FE 15M | EXCLUSIVE X 35R | EXTERNAL UNIT 15M | TOWER GREEN FE INT 15M | 14,61 | SI | 4,58 | 31,23 | 97,6 |
| 2.E | BERETTA | TOWER GREEN FE 15T | EXCLUSIVE 35 R | EXTERNAL UNIT 15T | TOWER GREEN FE INT 15T | 14,61 | SI | 4,58 | 31,39 | 98,0 |
| 2.E | BERETTA | TOWER GREEN FE 15T | MYNUTE X 30 R p | EXTERNAL UNIT 15T | TOWER GREEN FE INT 15T | 14,61 | SI | 4,58 | 29,25 | 97,3 |
| 2.E | BERETTA | TOWER GREEN FE 15T | EXCLUSIVE X 35R | EXTERNAL UNIT 15T | TOWER GREEN FE INT 15T | 14,61 | SI | 4,58 | 31,23 | 97,6 |
| 2.E | BERETTA | TOWER GREEN FE 5M | EXCLUSIVE 25 R | EXTERNAL UNIT 5M | TOWER GREEN FE INT 5M | 4,77 | SI | 4,11 | 17,60 | 98,0 |
| 2.E | BERETTA | TOWER GREEN FE 5M | EXCLUSIVE 35 R | EXTERNAL UNIT 5M | TOWER GREEN FE INT 5M | 4,77 | SI | 4,11 | 31,39 | 98,0 |
| 2.E | BERETTA | TOWER GREEN FE 5M | MYNUTE X 20 R p | EXTERNAL UNIT 5M | TOWER GREEN FE INT 5M | 4,77 | SI | 4,11 | 19,46 | 96,7 |
| 2.E | BERETTA | TOWER GREEN FE 5M | MYNUTE X 30 R p | EXTERNAL UNIT 5M | TOWER GREEN FE INT 5M | 4,77 | SI | 4,11 | 29,25 | 97,3 |
| 2.E | BERETTA | TOWER GREEN FE 5M | EXCLUSIVE X 25R | EXTERNAL UNIT 5M | TOWER GREEN FE INT 5M | 4,77 | SI | 4,11 | 19,50 | 97,5 |
| 2.E | BERETTA | TOWER GREEN FE 5M | EXCLUSIVE X 35R | EXTERNAL UNIT 5M | TOWER GREEN FE INT 5M | 4,77 | SI | 4,11 | 31,23 | 97,6 |
| 2.E | BERETTA | TOWER GREEN FE 7M | EXCLUSIVE 25 R | EXTERNAL UNIT 7M | TOWER GREEN FE INT 7M | 7,1 | SI | 4,33 | 17,60 | 98,0 |
| 2.E | BERETTA | TOWER GREEN FE 7M | EXCLUSIVE 35 R | EXTERNAL UNIT 7M | TOWER GREEN FE INT 7M | 7,1 | SI | 4,33 | 31,39 | 98,0 |
| 2.E | BERETTA | TOWER GREEN FE 7M | MYNUTE X 20 R p | EXTERNAL UNIT 7M | TOWER GREEN FE INT 7M | 7,1 | SI | 4,33 | 19,46 | 96,7 |
| 2.E | BERETTA | TOWER GREEN FE 7M | MYNUTE X 30 R p | EXTERNAL UNIT 7M | TOWER GREEN FE INT 7M | 7,1 | SI | 4,33 | 29,25 | 97,3 |
| 2.E | BERETTA | TOWER GREEN FE 7M | EXCLUSIVE X 25R | EXTERNAL UNIT 7M | TOWER GREEN FE INT 7M | 7,1 | SI | 4,33 | 19,50 | 97,5 |
| 2.E | BERETTA | TOWER GREEN FE 7M | EXCLUSIVE X 35R | EXTERNAL UNIT 7M | TOWER GREEN FE INT 7M | 7,1 | SI | 4,33 | 31,23 | 97,6 |
| 2.E | BERETTA | TOWER GREEN FE 9M | EXCLUSIVE 25 R | EXTERNAL UNIT 9M | TOWER GREEN FE INT 9M | 8,1 | SI | 4,53 | 17,60 | 98,0 |
| 2.E | BERETTA | TOWER GREEN FE 9M | EXCLUSIVE 35 R | EXTERNAL UNIT 9M | TOWER GREEN FE INT 9M | 8,1 | SI | 4,53 | 31,39 | 98,0 |
| 2.E | BERETTA | TOWER GREEN FE 9M | MYNUTE X 20 R p | EXTERNAL UNIT 9M | TOWER GREEN FE INT 9M | 8,1 | SI | 4,53 | 19,46 | 96,7 |
| 2.E | BERETTA | TOWER GREEN FE 9M | MYNUTE X 30 R p | EXTERNAL UNIT 9M | TOWER GREEN FE INT 9M | 8,1 | SI | 4,53 | 29,25 | 97,3 |
| 2.E | BERETTA | TOWER GREEN FE 9M | EXCLUSIVE X 25R | EXTERNAL UNIT 9M | TOWER GREEN FE INT 9M | 8,1 | SI | 4,53 | 19,50 | 97,5 |
| 2.E | BERETTA | TOWER GREEN FE 9M | EXCLUSIVE X 35R | EXTERNAL UNIT 9M | TOWER GREEN FE INT 9M | 8,1 | SI | 4,53 | 31,23 | 97,6 |
| 2.E | BERETTA | TOWER GREEN FE S 12M | EXCLUSIVE 35 R | EXTERNAL UNIT 12M | TOWER GREEN FE S INT 12M | 12,75 | SI | 4,44 | 31,39 | 98,0 |
| 2.E | BERETTA | TOWER GREEN FE S 12M | MYNUTE X 30 R p | EXTERNAL UNIT 12M | TOWER GREEN FE S INT 12M | 12,75 | SI | 4,44 | 29,25 | 97,3 |
| 2.E | BERETTA | TOWER GREEN FE S 12M | EXCLUSIVE X 35R | EXTERNAL UNIT 12M | TOWER GREEN FE S INT 12M | 12,75 | SI | 4,44 | 31,23 | 97,6 |
| 2.E | BERETTA | TOWER GREEN FE S 12T | EXCLUSIVE 35 R | EXTERNAL UNIT 12T | TOWER GREEN FE S INT 12T | 12,75 | SI | 4,44 | 31,39 | 98,0 |
| 2.E | BERETTA | TOWER GREEN FE S 12T | MYNUTE X 30 R p | EXTERNAL UNIT 12T | TOWER GREEN FE S INT 12T | 12,75 | SI | 4,44 | 29,25 | 97,3 |
| 2.E | BERETTA | TOWER GREEN FE S 12T | EXCLUSIVE X 35R | EXTERNAL UNIT 12T | TOWER GREEN FE S INT 12T | 12,75 | SI | 4,44 | 31,23 | 97,6 |
| 2.E | BERETTA | TOWER GREEN FE S 15M | EXCLUSIVE 35 R | EXTERNAL UNIT 15M | TOWER GREEN FE S INT 15M | 14,61 | SI | 4,58 | 31,39 | 98,0 |
| 2.E | BERETTA | TOWER GREEN FE S 15M | MYNUTE X 30 R p | EXTERNAL UNIT 15M | TOWER GREEN FE S INT 15M | 14,61 | SI | 4,58 | 29,25 | 97,3 |
| 2.E | BERETTA | TOWER GREEN FE S 15M | EXCLUSIVE X 35R | EXTERNAL UNIT 15M | TOWER GREEN FE S INT 15M | 14,61 | SI | 4,58 | 31,23 | 97,6 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|------------|-------------------------|--------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BERETTA | TOWER GREEN FE S 15T | EXCLUSIVE 35 R | EXTERNAL UNIT 15T | TOWER GREEN FE S INT 15T | 14,61 | SI | 4,58 | 31,39 | 98,0 |
| 2.E | BERETTA | TOWER GREEN FE S 15T | MYNUTE X 30 R p | EXTERNAL UNIT 15T | TOWER GREEN FE S INT 15T | 14,61 | SI | 4,58 | 29,25 | 97,3 |
| 2.E | BERETTA | TOWER GREEN FE S 15T | EXCLUSIVE X 35R | EXTERNAL UNIT 15T | TOWER GREEN FE S INT 15T | 14,61 | SI | 4,58 | 31,23 | 97,6 |
| 2.E | BERETTA | TOWER GREEN FE S 5M | EXCLUSIVE 25 R | EXTERNAL UNIT 5M | TOWER GREEN FE S INT 5M | 4,77 | SI | 4,11 | 17,60 | 98,0 |
| 2.E | BERETTA | TOWER GREEN FE S 5M | EXCLUSIVE 35 R | EXTERNAL UNIT 5M | TOWER GREEN FE S INT 5M | 4,77 | SI | 4,11 | 31,39 | 98,0 |
| 2.E | BERETTA | TOWER GREEN FE S 5M | MYNUTE X 20 R p | EXTERNAL UNIT 5M | TOWER GREEN FE S INT 5M | 4,77 | SI | 4,11 | 19,46 | 96,7 |
| 2.E | BERETTA | TOWER GREEN FE S 5M | MYNUTE X 30 R p | EXTERNAL UNIT 5M | TOWER GREEN FE S INT 5M | 4,77 | SI | 4,11 | 29,25 | 97,3 |
| 2.E | BERETTA | TOWER GREEN FE S 5M | EXCLUSIVE X 25R | EXTERNAL UNIT 5M | TOWER GREEN FE S INT 5M | 4,77 | SI | 4,11 | 19,50 | 97,5 |
| 2.E | BERETTA | TOWER GREEN FE S 5M | EXCLUSIVE X 35R | EXTERNAL UNIT 5M | TOWER GREEN FE S INT 5M | 4,77 | SI | 4,11 | 31,23 | 97,6 |
| 2.E | BERETTA | TOWER GREEN FE S 7M | EXCLUSIVE 25 R | EXTERNAL UNIT 7M | TOWER GREEN FE S INT 7M | 7,1 | SI | 4,33 | 17,60 | 98,0 |
| 2.E | BERETTA | TOWER GREEN FE S 7M | EXCLUSIVE 35 R | EXTERNAL UNIT 7M | TOWER GREEN FE S INT 7M | 7,1 | SI | 4,33 | 31,39 | 98,0 |
| 2.E | BERETTA | TOWER GREEN FE S 7M | MYNUTE X 20 R p | EXTERNAL UNIT 7M | TOWER GREEN FE S INT 7M | 7,1 | SI | 4,33 | 19,46 | 96,7 |
| 2.E | BERETTA | TOWER GREEN FE S 7M | MYNUTE X 30 R p | EXTERNAL UNIT 7M | TOWER GREEN FE S INT 7M | 7,1 | SI | 4,33 | 29,25 | 97,3 |
| 2.E | BERETTA | TOWER GREEN FE S 7M | EXCLUSIVE X 25R | EXTERNAL UNIT 7M | TOWER GREEN FE S INT 7M | 7,1 | SI | 4,33 | 19,50 | 97,5 |
| 2.E | BERETTA | TOWER GREEN FE S 7M | EXCLUSIVE X 35R | EXTERNAL UNIT 7M | TOWER GREEN FE S INT 7M | 7,1 | SI | 4,33 | 31,23 | 97,6 |
| 2.E | BERETTA | TOWER GREEN FE S 9M | EXCLUSIVE 25 R | EXTERNAL UNIT 9M | TOWER GREEN FE S INT 9M | 8,1 | SI | 4,53 | 17,60 | 98,0 |
| 2.E | BERETTA | TOWER GREEN FE S 9M | EXCLUSIVE 35 R | EXTERNAL UNIT 9M | TOWER GREEN FE S INT 9M | 8,1 | SI | 4,53 | 31,39 | 98,0 |
| 2.E | BERETTA | TOWER GREEN FE S 9M | MYNUTE X 20 R p | EXTERNAL UNIT 9M | TOWER GREEN FE S INT 9M | 8,1 | SI | 4,53 | 19,46 | 96,7 |
| 2.E | BERETTA | TOWER GREEN FE S 9M | MYNUTE X 30 R p | EXTERNAL UNIT 9M | TOWER GREEN FE S INT 9M | 8,1 | SI | 4,53 | 29,25 | 97,3 |
| 2.E | BERETTA | TOWER GREEN FE S 9M | EXCLUSIVE X 25R | EXTERNAL UNIT 9M | TOWER GREEN FE S INT 9M | 8,1 | SI | 4,53 | 19,50 | 97,5 |
| 2.E | BERETTA | TOWER GREEN FE S 9M | EXCLUSIVE X 35R | EXTERNAL UNIT 9M | TOWER GREEN FE S INT 9M | 8,1 | SI | 4,53 | 31,23 | 97,6 |
| 2.E | Biasi | ADATTA 06 MONO 2T | BASICA COND 255 M (10312.0214.1) | 10446.2000.0 | / | 6,16 | SI | 4,59 | 20,50 | 97,7 |
| 2.E | Biasi | ADATTA 06 MONO 2T | BASICA COND 25 S G (10302.2043.1) | 10446.2000.0 | / | 6,16 | SI | 4,59 | 20,50 | 97,7 |
| 2.E | Biasi | ADATTA 06 MONO 2T | RINNOVA ADAPTIVE 25 S (10312.0221.0) | 10446.2000.0 | / | 6,16 | SI | 4,59 | 20,70 | 98,4 |
| 2.E | Biasi | ADATTA 08 MONO 2T | BASICA COND 255 M (10312.0214.1) | 10446.2001.0 | / | 8,41 | SI | 4,62 | 20,50 | 97,7 |
| 2.E | Biasi | ADATTA 08 MONO 2T | BASICA COND 25 S G (10302.2043.1) | 10446.2001.0 | / | 8,41 | SI | 4,62 | 20,50 | 97,7 |
| 2.E | Biasi | ADATTA 08 MONO 2T | RINNOVA ADAPTIVE 25 S (10312.0221.0) | 10446.2001.0 | / | 8,41 | SI | 4,62 | 20,70 | 98,4 |
| 2.E | Biasi | ADATTA 08 MONO 2T | RINNOVA ADAPTIVE 30 S (10314.2075.0) | 10446.2001.0 | / | 8,41 | SI | 4,62 | 25,60 | 98,6 |
| 2.E | Biasi | ADATTA 08 MONO 2T | RINNOVA ADAPTIVE 35 S (10314.2076.0) | 10446.2001.0 | / | 8,41 | SI | 4,62 | 30,60 | 98,8 |
| 2.E | Biasi | ADATTA 10 MONO 2T | RINNOVA ADAPTIVE 25 S (10312.0221.0) | 10446.2002.0 | / | 9,94 | SI | 4,22 | 20,70 | 98,4 |
| 2.E | Biasi | ADATTA 10 MONO 2T | RINNOVA ADAPTIVE 30 S (10314.2075.0) | 10446.2002.0 | / | 9,94 | SI | 4,22 | 25,60 | 98,6 |
| 2.E | Biasi | ADATTA 10 MONO 2T | RINNOVA ADAPTIVE 35 S (10314.2076.0) | 10446.2002.0 | / | 9,94 | SI | 4,22 | 30,60 | 98,8 |
| 2.E | BONGIOANNI | Monolith 05 | Play 24 | Monolith 05 | | 5,1 | SI | 4,40 | 23,00 | 95,9 |
| 2.E | BONGIOANNI | Monolith 05 | Play 28 | Monolith 05 | | 5,1 | SI | 4,40 | 27,00 | 95,9 |
| 2.E | BONGIOANNI | Monolith 05 | Play 32 | Monolith 05 | | 5,1 | SI | 4,40 | 30,80 | 96,3 |
| 2.E | BONGIOANNI | Monolith 05 | Play 24 SV | Monolith 05 | | 5,1 | SI | 4,40 | 23,00 | 95,9 |
| 2.E | BONGIOANNI | Monolith 05 | Play 28 SV | Monolith 05 | | 5,1 | SI | 4,40 | 27,00 | 95,9 |
| 2.E | BONGIOANNI | Monolith 05 | Play 32 SV | Monolith 05 | | 5,1 | SI | 4,40 | 30,80 | 96,3 |
| 2.E | BONGIOANNI | Monolith 05 | Play 16 SV | Monolith 05 | | 5,1 | SI | 4,40 | 15,30 | 96,3 |
| 2.E | Bongioanni | Monolith 05 | Multidea Evo 2.35/PV | Monolith 05 | \ | 5,1 | SI | 4,40 | 33,90 | 97,3 |
| 2.E | BONGIOANNI | Monolith 07 | Play 24 | Monolith 07 | | 7,15 | SI | 4,10 | 23,00 | 95,9 |
| 2.E | BONGIOANNI | Monolith 07 | Play 28 | Monolith 07 | | 7,15 | SI | 4,10 | 27,00 | 96,0 |
| 2.E | BONGIOANNI | Monolith 07 | Play 32 | Monolith 07 | | 7,15 | SI | 4,10 | 30,80 | 96,3 |
| 2.E | BONGIOANNI | Monolith 07 | Play 24 SV | Monolith 07 | | 7,15 | SI | 4,10 | 23,00 | 95,9 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|------------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BONGIOANNI | Monolith 07 | Play 28 SV | Monolith 07 | | 7,15 | SI | 4,10 | 27,00 | 96,0 |
| 2.E | BONGIOANNI | Monolith 07 | Play 32 SV | Monolith 07 | | 7,15 | SI | 4,10 | 30,80 | 96,3 |
| 2.E | BONGIOANNI | Monolith 07 | Play 16 SV | Monolith 07 | | 7,15 | SI | 4,10 | 15,30 | 96,3 |
| 2.E | Bongioanni | Monolith 07 | Multidea Evo 2.35/PV | Monolith 07 | \ | 7,15 | SI | 4,10 | 33,90 | 97,3 |
| 2.E | BONGIOANNI | Monolith 11 | Play 24 | Monolith 11 | | 11,25 | SI | 4,70 | 23,00 | 95,9 |
| 2.E | BONGIOANNI | Monolith 11 | Play 28 | Monolith 11 | | 11,25 | SI | 4,70 | 27,00 | 96,0 |
| 2.E | BONGIOANNI | Monolith 11 | Play 32 | Monolith 11 | | 11,25 | SI | 4,70 | 30,80 | 96,3 |
| 2.E | BONGIOANNI | Monolith 11 | Play 24 SV | Monolith 11 | | 11,25 | SI | 4,70 | 23,00 | 95,9 |
| 2.E | BONGIOANNI | Monolith 11 | Play 28 SV | Monolith 11 | | 11,25 | SI | 4,70 | 27,00 | 96,0 |
| 2.E | BONGIOANNI | Monolith 11 | Play 32 SV | Monolith 11 | | 11,25 | SI | 4,70 | 30,80 | 96,3 |
| 2.E | Bongioanni | Monolith 11 | Multidea Evo 2.35/PV | Monolith 11 | \ | 11,25 | SI | 4,70 | 33,90 | 97,3 |
| 2.E | BONGIOANNI | Monolith 11-3 | Play 24 | Monolith 11-3 | | 11,2 | SI | 4,60 | 23,00 | 95,9 |
| 2.E | BONGIOANNI | Monolith 11-3 | Play 28 | Monolith 11-3 | | 11,2 | SI | 4,60 | 27,00 | 96,0 |
| 2.E | BONGIOANNI | Monolith 11-3 | Play 32 | Monolith 11-3 | | 11,2 | SI | 4,60 | 30,80 | 96,3 |
| 2.E | BONGIOANNI | Monolith 11-3 | Play 24 SV | Monolith 11-3 | | 11,2 | SI | 4,60 | 23,00 | 95,9 |
| 2.E | BONGIOANNI | Monolith 11-3 | Play 28 SV | Monolith 11-3 | | 11,2 | SI | 4,60 | 27,00 | 96,0 |
| 2.E | BONGIOANNI | Monolith 11-3 | Play 32 SV | Monolith 11-3 | | 11,2 | SI | 4,60 | 30,80 | 96,3 |
| 2.E | Bongioanni | Monolith 11-3 | Multidea Evo 2.35/PV | Monolith 11-3 | \ | 11,2 | SI | 4,60 | 33,90 | 97,3 |
| 2.E | BONGIOANNI | Monolith 15-3 | Play 32 | Monolith 15-3 | | 15 | SI | 4,35 | 30,80 | 96,3 |
| 2.E | BONGIOANNI | Monolith 15-3 | Play 32 SV | Monolith 15-3 | | 15 | SI | 4,35 | 30,80 | 96,3 |
| 2.E | Bongioanni | Monolith 15-3 | Multidea Evo 2.35/PV | Monolith 15-3 | \ | 15 | SI | 4,35 | 33,90 | 97,3 |
| 2.E | Bongioanni | Unitec 05 | Play 24 | Unitec 05 | \ | 4,65 | SI | 5,00 | 23,70 | 98,8 |
| 2.E | Bongioanni | Unitec 05 | Play 26 | Unitec 05 | \ | 4,65 | SI | 5,00 | 25,60 | 98,5 |
| 2.E | Bongioanni | Unitec 05 | Play 28 | Unitec 05 | \ | 4,65 | SI | 5,00 | 27,30 | 97,4 |
| 2.E | Bongioanni | Unitec 05 | Play 32 | Unitec 05 | \ | 4,65 | SI | 5,00 | 31,10 | 97,1 |
| 2.E | Bongioanni | Unitec 05 | Play 34 | Unitec 05 | \ | 4,65 | SI | 5,00 | 33,30 | 97,3 |
| 2.E | Bongioanni | Unitec 05 | Play 16 SV | Unitec 05 | \ | 4,65 | SI | 5,00 | 15,80 | 98,6 |
| 2.E | Bongioanni | Unitec 05 | Play 24 SV | Unitec 05 | \ | 4,65 | SI | 5,00 | 23,70 | 98,8 |
| 2.E | Bongioanni | Unitec 05 | Play 26 SV | Unitec 05 | \ | 4,65 | SI | 5,00 | 25,60 | 98,5 |
| 2.E | Bongioanni | Unitec 05 | Play 28 SV | Unitec 05 | \ | 4,65 | SI | 5,00 | 27,30 | 97,4 |
| 2.E | Bongioanni | Unitec 05 | Play 32 SV | Unitec 05 | \ | 4,65 | SI | 5,00 | 31,10 | 97,1 |
| 2.E | Bongioanni | Unitec 05 | Play 34 SV | Unitec 05 | \ | 4,65 | SI | 5,00 | 33,30 | 97,3 |
| 2.E | Bongioanni | Unitec 05 | Multidea Evo 2.35/PV | Unitec 05 | \ | 4,65 | SI | 5,00 | 33,90 | 97,3 |
| 2.E | Bongioanni | Unitec 07 | Play 24 | Unitec 07 | \ | 6,65 | SI | 4,94 | 23,70 | 98,8 |
| 2.E | Bongioanni | Unitec 07 | Play 26 | Unitec 07 | \ | 6,65 | SI | 4,94 | 25,60 | 98,5 |
| 2.E | Bongioanni | Unitec 07 | Play 28 | Unitec 07 | \ | 6,65 | SI | 4,94 | 27,30 | 97,4 |
| 2.E | Bongioanni | Unitec 07 | Play 32 | Unitec 07 | \ | 6,65 | SI | 4,94 | 31,10 | 97,1 |
| 2.E | Bongioanni | Unitec 07 | Play 34 | Unitec 07 | \ | 6,65 | SI | 4,94 | 33,30 | 97,3 |
| 2.E | Bongioanni | Unitec 07 | Play 16 SV | Unitec 07 | \ | 6,65 | SI | 4,94 | 15,80 | 98,6 |
| 2.E | Bongioanni | Unitec 07 | Play 24 SV | Unitec 07 | \ | 6,65 | SI | 4,94 | 23,70 | 98,8 |
| 2.E | Bongioanni | Unitec 07 | Play 26 SV | Unitec 07 | \ | 6,65 | SI | 4,94 | 25,60 | 98,5 |
| 2.E | Bongioanni | Unitec 07 | Play 28 SV | Unitec 07 | \ | 6,65 | SI | 4,94 | 27,30 | 97,4 |
| 2.E | Bongioanni | Unitec 07 | Play 32 SV | Unitec 07 | \ | 6,65 | SI | 4,94 | 31,10 | 97,1 |
| 2.E | Bongioanni | Unitec 07 | Play 34 SV | Unitec 07 | \ | 6,65 | SI | 4,94 | 33,30 | 97,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|------------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Bongioanni | Unitec 07 | Multidea Evo 2.35/PV | Unitec 07 | \ | 6,65 | SI | 4,94 | 33,90 | 97,3 |
| 2.E | Bongioanni | Unitec 09 | Play 24 | Unitec 09 | \ | 8,6 | SI | 4,60 | 23,70 | 98,8 |
| 2.E | Bongioanni | Unitec 09 | Play 26 | Unitec 09 | \ | 8,6 | SI | 4,60 | 25,60 | 98,5 |
| 2.E | Bongioanni | Unitec 09 | Play 28 | Unitec 09 | \ | 8,6 | SI | 4,60 | 27,30 | 97,4 |
| 2.E | Bongioanni | Unitec 09 | Play 32 | Unitec 09 | \ | 8,6 | SI | 4,60 | 31,10 | 97,1 |
| 2.E | Bongioanni | Unitec 09 | Play 34 | Unitec 09 | \ | 8,6 | SI | 4,60 | 33,30 | 97,3 |
| 2.E | Bongioanni | Unitec 09 | Play 24 SV | Unitec 09 | \ | 8,6 | SI | 4,60 | 23,70 | 98,8 |
| 2.E | Bongioanni | Unitec 09 | Play 26 SV | Unitec 09 | \ | 8,6 | SI | 4,60 | 25,60 | 98,5 |
| 2.E | Bongioanni | Unitec 09 | Play 28 SV | Unitec 09 | \ | 8,6 | SI | 4,60 | 27,30 | 97,4 |
| 2.E | Bongioanni | Unitec 09 | Play 32 SV | Unitec 09 | \ | 8,6 | SI | 4,60 | 31,10 | 97,1 |
| 2.E | Bongioanni | Unitec 09 | Play 34 SV | Unitec 09 | \ | 8,6 | SI | 4,60 | 33,30 | 97,3 |
| 2.E | Bongioanni | Unitec 09 | Multidea Evo 2.35/PV | Unitec 09 | \ | 8,6 | SI | 4,60 | 33,90 | 97,3 |
| 2.E | Bongioanni | Unitec 12 | Play 26 | Unitec 12 | \ | 12,3 | SI | 4,81 | 25,60 | 98,5 |
| 2.E | Bongioanni | Unitec 12 | Play 28 | Unitec 12 | \ | 12,3 | SI | 4,81 | 27,30 | 97,4 |
| 2.E | Bongioanni | Unitec 12 | Play 32 | Unitec 12 | \ | 12,3 | SI | 4,81 | 31,10 | 97,1 |
| 2.E | Bongioanni | Unitec 12 | Play 34 | Unitec 12 | \ | 12,3 | SI | 4,81 | 33,30 | 97,3 |
| 2.E | Bongioanni | Unitec 12 | Play 26 SV | Unitec 12 | \ | 12,3 | SI | 4,81 | 25,60 | 98,5 |
| 2.E | Bongioanni | Unitec 12 | Play 28 SV | Unitec 12 | \ | 12,3 | SI | 4,81 | 27,30 | 97,4 |
| 2.E | Bongioanni | Unitec 12 | Play 32 SV | Unitec 12 | \ | 12,3 | SI | 4,81 | 31,10 | 97,1 |
| 2.E | Bongioanni | Unitec 12 | Play 34 SV | Unitec 12 | \ | 12,3 | SI | 4,81 | 33,30 | 97,3 |
| 2.E | Bongioanni | Unitec 12 | Multidea Evo 2.35/PV | Unitec 12 | \ | 12,3 | SI | 4,81 | 33,90 | 97,3 |
| 2.E | Bongioanni | Unitec 16 | Play 34 | Unitec 16 | \ | 16,3 | SI | 4,45 | 33,30 | 97,3 |
| 2.E | Bongioanni | Unitec 16 | Play 34 SV | Unitec 16 | \ | 16,3 | SI | 4,45 | 33,30 | 97,3 |
| 2.E | Bongioanni | Unitec 16 | Multidea Evo 2.35/PV | Unitec 16 | \ | 16,3 | SI | 4,45 | 33,90 | 97,3 |
| 2.E | Bongioanni | Unitec 16-3 | Play 34 | Unitec 16-3 | \ | 16,3 | SI | 4,49 | 33,30 | 97,3 |
| 2.E | Bongioanni | Unitec 16-3 | Play 34 SV | Unitec 16-3 | \ | 16,3 | SI | 4,49 | 33,30 | 97,3 |
| 2.E | Bongioanni | Unitec 16-3 | Multidea Evo 2.35/PV | Unitec 16-3 | \ | 16,3 | SI | 4,49 | 33,90 | 97,3 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play 16 SV | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 15,80 | 98,6 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play 24 SV | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play 26 SV | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 25,60 | 98,5 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play 28 SV | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play 32 SV | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play 34 SV | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 33,30 | 97,3 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play Extra 24 SV | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play Extra 28 SV | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play extra 32 SV | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play 24 | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play 26 | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 25,60 | 98,5 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play 28 | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play 32 | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play 34 | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 33,30 | 97,3 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play Extra 24 | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play Extra 28 | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play Extra 32 | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 31,10 | 97,1 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|------------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BONGIOANNI | Unitec 2.05 | Play Combi 24 | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play Combi 32 | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play Small | Unitec 2.05 | \ | 6,50 kWt | SI | 5,30 | 19,30 | 96,5 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play TOP 24 SV | Unitec 2.05 | \ | 6,50 kWt | SI | 5,30 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play TOP 28 SV | Unitec 2.05 | \ | 6,50 kWt | SI | 5,30 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play TOP 32 SV | Unitec 2.05 | \ | 6,50 kWt | SI | 5,30 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play TOP 24 | Unitec 2.05 | \ | 6,50 kWt | SI | 5,30 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play TOP 28 | Unitec 2.05 | \ | 6,50 kWt | SI | 5,30 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play TOP 32 | Unitec 2.05 | \ | 6,50 kWt | SI | 5,30 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play VIP 24 | Unitec 2.05 | \ | 6,50 kWt | SI | 5,30 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play VIP 28 | Unitec 2.05 | \ | 6,50 kWt | SI | 5,30 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.05 | Play VIP 32 | Unitec 2.05 | \ | 6,50 kWt | SI | 5,30 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.07 | Multidea Evo 2.35/PV | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 33,90 | 97,3 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play 24 SV | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play 26 SV | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 25,60 | 98,5 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play 28 SV | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play 32 SV | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play 34 SV | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 33,30 | 97,3 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play Extra 24 SV | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play Extra 28 SV | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play extra 32 SV | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play 24 | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play 26 | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 25,60 | 98,5 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play 28 | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play 32 | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play 34 | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 33,30 | 97,3 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play Extra 24 | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play Extra 28 | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play Extra 32 | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play Combi 24 | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play Combi 32 | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play Small | Unitec 2.07 | \ | 8,40 kWt | SI | 5,05 | 19,30 | 96,5 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play TOP 24 SV | Unitec 2.07 | \ | 8,40 kWt | SI | 5,05 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play TOP 28 SV | Unitec 2.07 | \ | 8,40 kWt | SI | 5,05 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play TOP 32 SV | Unitec 2.07 | \ | 8,40 kWt | SI | 5,05 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play TOP 24 | Unitec 2.07 | \ | 8,40 kWt | SI | 5,05 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play TOP 28 | Unitec 2.07 | \ | 8,40 kWt | SI | 5,05 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play TOP 32 | Unitec 2.07 | \ | 8,40 kWt | SI | 5,05 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play VIP 24 | Unitec 2.07 | \ | 8,40 kWt | SI | 5,05 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play VIP 28 | Unitec 2.07 | \ | 8,40 kWt | SI | 5,05 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.07 | Play VIP 32 | Unitec 2.07 | \ | 8,40 kWt | SI | 5,05 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.09 | Multidea Evo 2.35/PV | Unitec 2.09 | \ | 10 | SI | 4,70 | 33,90 | 97,3 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play 24 SV | Unitec 2.09 | \ | 10 | SI | 4,70 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play 26 SV | Unitec 2.09 | \ | 10 | SI | 4,70 | 25,60 | 98,5 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|------------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BONGIOANNI | Unitec 2.09 | Play 28 SV | Unitec 2.09 | \ | 10 | SI | 4,70 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play 32 SV | Unitec 2.09 | \ | 10 | SI | 4,70 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play 34 SV | Unitec 2.09 | \ | 10 | SI | 4,70 | 33,30 | 97,3 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play Extra 24 SV | Unitec 2.09 | \ | 10 | SI | 4,70 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play Extra 28 SV | Unitec 2.09 | \ | 10 | SI | 4,70 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play extra 32 SV | Unitec 2.09 | \ | 10 | SI | 4,70 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play 24 | Unitec 2.09 | \ | 10 | SI | 4,70 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play 26 | Unitec 2.09 | \ | 10 | SI | 4,70 | 25,60 | 98,5 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play 28 | Unitec 2.09 | \ | 10 | SI | 4,70 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play 32 | Unitec 2.09 | \ | 10 | SI | 4,70 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play 34 | Unitec 2.09 | \ | 10 | SI | 4,70 | 33,30 | 97,3 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play Extra 24 | Unitec 2.09 | \ | 10 | SI | 4,70 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play Extra 28 | Unitec 2.09 | \ | 10 | SI | 4,70 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play Extra 32 | Unitec 2.09 | \ | 10 | SI | 4,70 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play Combi 24 | Unitec 2.09 | \ | 10 | SI | 4,70 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play Combi 32 | Unitec 2.09 | \ | 10 | SI | 4,70 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play TOP 24 SV | Unitec 2.09 | \ | 10,00 kWt | SI | 4,70 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play TOP 28 SV | Unitec 2.09 | \ | 10,00 kWt | SI | 4,70 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play TOP 32 SV | Unitec 2.09 | \ | 10,00 kWt | SI | 4,70 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play TOP 24 | Unitec 2.09 | \ | 10,00 kWt | SI | 4,70 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play TOP 28 | Unitec 2.09 | \ | 10,00 kWt | SI | 4,70 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play TOP 32 | Unitec 2.09 | \ | 10,00 kWt | SI | 4,70 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play VIP 24 | Unitec 2.09 | \ | 10,00 kWt | SI | 4,70 | 23,70 | 98,8 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play VIP 28 | Unitec 2.09 | \ | 10,00 kWt | SI | 4,70 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.09 | Play VIP 32 | Unitec 2.09 | \ | 10,00 kWt | SI | 4,70 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.12 | Multidea Evo 2.35/PV | Unitec 2.12 | \ | 12,2 | SI | 4,90 | 33,90 | 97,3 |
| 2.E | BONGIOANNI | Unitec 2.12 | Play 26 SV | Unitec 2.12 | \ | 12,2 | SI | 4,90 | 25,60 | 98,5 |
| 2.E | BONGIOANNI | Unitec 2.12 | Play 28 SV | Unitec 2.12 | \ | 12,2 | SI | 4,90 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.12 | Play 32 SV | Unitec 2.12 | \ | 12,2 | SI | 4,90 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.12 | Play 34 SV | Unitec 2.12 | \ | 12,2 | SI | 4,90 | 33,30 | 97,3 |
| 2.E | BONGIOANNI | Unitec 2.12 | Play Extra 28 SV | Unitec 2.12 | \ | 12,2 | SI | 4,90 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.12 | Play extra 32 SV | Unitec 2.12 | \ | 12,2 | SI | 4,90 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.12 | Play 26 | Unitec 2.12 | \ | 12,2 | SI | 4,90 | 25,60 | 98,5 |
| 2.E | BONGIOANNI | Unitec 2.12 | Play 28 | Unitec 2.12 | \ | 12,2 | SI | 4,90 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.12 | Play 32 | Unitec 2.12 | \ | 12,2 | SI | 4,90 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.12 | Play 34 | Unitec 2.12 | \ | 12,2 | SI | 4,90 | 33,30 | 97,3 |
| 2.E | BONGIOANNI | Unitec 2.12 | Play Extra 28 | Unitec 2.12 | \ | 12,2 | SI | 4,90 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.12 | Play Extra 32 | Unitec 2.12 | \ | 12,2 | SI | 4,90 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.12 | Play Combi 32 | Unitec 2.12 | \ | 12,2 | SI | 4,90 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.12 | Play TOP 28 SV | Unitec 2.12 | \ | 12,20 kWt | SI | 4,90 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.12 | Play TOP 32 SV | Unitec 2.12 | \ | 12,20 kWt | SI | 4,90 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.12 | Play TOP 28 | Unitec 2.12 | \ | 12,20 kWt | SI | 4,90 | 27,30 | 97,4 |
| 2.E | BONGIOANNI | Unitec 2.12 | Play TOP 32 | Unitec 2.12 | \ | 12,20 kWt | SI | 4,90 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.12 | Play VIP 28 | Unitec 2.12 | \ | 12,20 kWt | SI | 4,90 | 27,30 | 97,4 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|------------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | BONGIOANNI | Unitec 2.12 | Play VIP 32 | Unitec 2.12 | \ | 12,20 kWt | SI | 4,90 | 31,10 | 97,1 |
| 2.E | BONGIOANNI | Unitec 2.16 | Multidea Evo 2.35/PV | Unitec 2.16 | \ | 16 | SI | 4,50 | 33,90 | 97,3 |
| 2.E | BONGIOANNI | Unitec 2.16 | Play 34 SV | Unitec 2.16 | \ | 16 | SI | 4,50 | 33,30 | 97,3 |
| 2.E | BONGIOANNI | Unitec 2.16 | Play 34 | Unitec 2.16 | \ | 16 | SI | 4,50 | 33,30 | 97,3 |
| 2.E | BONGIOANNI | Unitec 2.16 PLUS | Play 34 | Unitec 2.16 PLUS | \ | 16,00 kWt | SI | 4,50 | 33,30 | 97,3 |
| 2.E | BONGIOANNI | Unitec 2.16-3 | Multidea Evo 2.35/PV | Unitec 2.16-3 | \ | 16 | SI | 4,50 | 33,90 | 97,3 |
| 2.E | BONGIOANNI | Unitec 2.16-3 | Play 34 SV | Unitec 2.16-3 | \ | 16 | SI | 4,50 | 33,30 | 97,3 |
| 2.E | BONGIOANNI | Unitec 2.16-3 | Play 34 | Unitec 2.16-3 | \ | 16 | SI | 4,50 | 33,30 | 97,3 |
| 2.E | BONGIOANNI | Unitec 2.16-3 PLUS | Play 34 | Unitec 2.16-3 PLUS | \ | 16,00 kWt | SI | 4,50 | 33,30 | 97,3 |
| 2.E | Bosch | CS2000AWF 4 R-S | GC2300W 24/30 C | CS2000AWF 4 R-S | - | 4,2 | SI | 5,10 | 24,00 | 98,0 |
| 2.E | Bosch | CS2000AWF 4 R-S | GC2300W 24 P | CS2000AWF 4 R-S | - | 4,2 | SI | 5,10 | 24,00 | 98,0 |
| 2.E | Bosch | CS2000AWF 6 R-S | GC2300W 24/30 C | CS2000AWF 6 R-S | - | 6,35 | SI | 4,95 | 24,00 | 98,0 |
| 2.E | Bosch | CS2000AWF 6 R-S | GC2300W 24 P | CS2000AWF 6 R-S | - | 6,35 | SI | 4,95 | 24,00 | 98,0 |
| 2.E | Bosch | CS2000AWF 8 R-S | GC2300W 24/30 C | CS2000AWF 8 R-S | - | 8,4 | SI | 5,15 | 24,00 | 98,0 |
| 2.E | Bosch | CS2000AWF 8 R-S | GC2300W 24 P | CS2000AWF 8 R-S | - | 8,4 | SI | 5,15 | 24,00 | 98,0 |
| 2.E | Bosch | CSH3400IAW 4 ORS | GC2300W 24/30 C | CS3400IAWS 4 OR-S | HC3400IAW 8 I | 4,42 | SI | 4,70 | 24,00 | 98,0 |
| 2.E | Bosch | CSH3400IAW 4 ORS | GC2300W 24 P | CS3400IAWS 4 OR-S | HC3400IAW 8 I | 4,42 | SI | 4,70 | 24,00 | 98,0 |
| 2.E | Bosch | CSH3400IAW 6 ORS | GC2300W 24/30 C | CS3400IAWS 6 OR-S | HC3400IAW 8 I | 6,15 | SI | 4,75 | 24,00 | 98,0 |
| 2.E | Bosch | CSH3400IAW 6 ORS | GC2300W 24 P | CS3400IAWS 6 OR-S | HC3400IAW 8 I | 6,15 | SI | 4,75 | 24,00 | 98,0 |
| 2.E | Bosch | CSH3400IAW 8 ORS | GC2300W 24/30 C | CS3400IAWS 8 OR-S | HC3400IAW 8 I | 8,02 | SI | 4,70 | 24,00 | 98,0 |
| 2.E | Bosch | CSH3400IAW 8 ORS | GC2300W 24 P | CS3400IAWS 8 OR-S | HC3400IAW 8 I | 8,02 | SI | 4,70 | 24,00 | 98,0 |
| 2.E | Bosch | Compress 3000 AWS 8-B5 | GC2300W 24/30 C | ODU Split 8 | HC3000IAW 6 I | 8,87 | SI | 4,24 | 24,00 | 97,5 |
| 2.E | Bosch | Compress 3000 AWS 8-B5 | GC2300W 24 P | ODU Split 8 | HC3000IAW 6 I | 8,87 | SI | 4,24 | 24,00 | 97,5 |
| 2.E | Bosch | Compress 7000i AW 13s-B | GC7000i W 24 | AW 13s | AWB 13-17 | 9,7 | SI | 4,24 | 24,00 | 97,4 |
| 2.E | Bosch | Compress 7000i AW 13s-B | GC2300W 24/30 C | AW 13s | AWB 13-17 | 9,7 | SI | 4,24 | 24,00 | 97,5 |
| 2.E | Bosch | Compress 7000i AW 13s-B | GC2300W 24 P | AW 13s | AWB 13-17 | 9,7 | SI | 4,24 | 24,00 | 97,5 |
| 2.E | Bosch | CSH3000IAW 4 | GC2300W 24/30 C | ODU Split 4 | HC3000IAW 6 I | 7,68 | SI | 4,37 | 24,00 | 97,5 |
| 2.E | Bosch | CSH3000IAW 4 | GC2300W 24 P | ODU Split 4 | HC3000IAW 6 I | 7,68 | SI | 4,37 | 24,00 | 97,5 |
| 2.E | Bosch | CSH3000IAW 6 | GC2300W 24/30 C | ODU Split 6 | HC3000IAW 6 I | 8,61 | SI | 4,24 | 24,00 | 97,5 |
| 2.E | Bosch | CSH3000IAW 6 | GC2300W 24 P | ODU Split 6 | HC3000IAW 6 I | 8,61 | SI | 4,24 | 24,00 | 97,5 |
| 2.E | Bosch | CSH7000IAW 5 OR | GC7000i W 24 C | AW 5 | HC7000IAW 9 I | 4,26 | SI | 4,41 | 24,00 | 97,5 |
| 2.E | Bosch | CSH7000IAW 5 OR | GC7000i W 24 | AW 5 | HC7000IAW 9 I | 4,26 | SI | 4,41 | 24,00 | 97,4 |
| 2.E | Bosch | CSH7000IAW 5 OR | GC2300W 24/30 C | AW 5 | HC7000IAW 9 I | 4,26 | SI | 4,41 | 24,00 | 97,5 |
| 2.E | Bosch | CSH7000IAW 5 OR | GC2300W 24 P | AW 5 | HC7000IAW 9 I | 4,26 | SI | 4,41 | 24,00 | 97,5 |
| 2.E | Bosch | CSH7000IAW 7 OR | GC7000i W 24 C | AW 7 | HC7000IAW 9 I | 5,65 | SI | 4,22 | 24,00 | 97,5 |
| 2.E | Bosch | CSH7000IAW 7 OR | GC7000i W 24 | AW 7 | HC7000IAW 9 I | 5,65 | SI | 4,22 | 24,00 | 97,4 |
| 2.E | Bosch | CSH7000IAW 7 OR | GC2300W 24/30 C | AW 7 | HC7000IAW 9 I | 5,65 | SI | 4,22 | 24,00 | 97,5 |
| 2.E | Bosch | CSH7000IAW 7 OR | GC2300W 24 P | AW 7 | HC7000IAW 9 I | 5,65 | SI | 4,22 | 24,00 | 97,5 |
| 2.E | Bosch | CSH7000IAW 9 OR | GC7000i W 24 C | AW 9 | HC7000IAW 9 I | 8,05 | SI | 4,48 | 24,00 | 97,5 |
| 2.E | Bosch | CSH7000IAW 9 OR | GC7000i W 24 | AW 9 | HC7000IAW 9 I | 8,05 | SI | 4,48 | 24,00 | 97,4 |
| 2.E | Bosch | CSH7000IAW 9 OR | GC2300W 24/30 C | AW 9 | HC7000IAW 9 I | 8,05 | SI | 4,48 | 24,00 | 97,5 |
| 2.E | Bosch | CSH7000IAW 9 OR | GC2300W 24 P | AW 9 | HC7000IAW 9 I | 8,05 | SI | 4,48 | 24,00 | 97,5 |
| 2.E | Buderus | WLW156-4 MB AR | GB122-24 TH | WLW156-4 MB AR | - | 4,2 | SI | 5,10 | 24,00 | 98,0 |
| 2.E | Buderus | WLW156-4 MB AR | GB122-24 KD H | WLW156-4 MB AR | - | 4,2 | SI | 5,10 | 24,00 | 98,0 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|---------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Buderus | WLW156-6 MB AR | GB122-24 TH | WLW156-6 MB AR | - | 6,35 | SI | 4,95 | 24,00 | 98,0 |
| 2.E | Buderus | WLW156-6 MB AR | GB122-24 KD H | WLW156-6 MB AR | - | 6,35 | SI | 4,95 | 24,00 | 98,0 |
| 2.E | Buderus | WLW156-8 MB AR | GB122-24 TH | WLW156-8 MB AR | - | 8,4 | SI | 5,15 | 24,00 | 98,0 |
| 2.E | Buderus | WLW156-8 MB AR | GB122-24 KD H | WLW156-8 MB AR | - | 8,4 | SI | 5,15 | 24,00 | 98,0 |
| 2.E | Buderus | WLW166i-4 SP AR B | GB122-24 TH | WLW-4 SP AR | WLW166i-10 B | 4,42 | SI | 4,70 | 24,00 | 98,0 |
| 2.E | Buderus | WLW166i-4 SP AR B | GB122-24 KD H | WLW-4 SP AR | WLW166i-10 B | 4,42 | SI | 4,70 | 24,00 | 98,0 |
| 2.E | Buderus | WLW166i-6 SP AR B | GB122-24 TH | WLW-6 SP AR | WLW166i-10 B | 6,15 | SI | 4,75 | 24,00 | 98,0 |
| 2.E | Buderus | WLW166i-6 SP AR B | GB122-24 KD H | WLW-6 SP AR | WLW166i-10 B | 6,15 | SI | 4,75 | 24,00 | 98,0 |
| 2.E | Buderus | WLW166i-8 SP AR B | GB122-24 TH | WLW-8 SP AR | WLW166i-10 B | 8,02 | SI | 4,70 | 24,00 | 98,0 |
| 2.E | Buderus | WLW166i-8 SP AR B | GB122-24 KD H | WLW-8 SP AR | WLW166i-10 B | 8,02 | SI | 4,70 | 24,00 | 98,0 |
| 2.E | Buderus | WPL 11s AR B | GB172i-24 W H | ODU 11.2i-S | IDU W 14 B | 9,7 | SI | 4,24 | 24,00 | 97,4 |
| 2.E | Buderus | WPL 11s AR B | GB172i-35 W H | ODU 11.2i-S | IDU W 14 B | 9,7 | SI | 4,24 | 33,00 | 97,7 |
| 2.E | Buderus | WPL 11s AR B | GB172i-30 KDW H | ODU 11.2i-S | IDU W 14 B | 9,7 | SI | 4,24 | 28,40 | 98,0 |
| 2.E | Buderus | WPL 14t AR B | GB172i-30 KDW H | ODU 14.2i | IDU W 14 B | 14,09 | SI | 4,29 | 28,40 | 98,0 |
| 2.E | Buderus | WPL 4 AR B | GB172i-24 KW H | ODU 4.2i | IDU W 8 B | 4,26 | SI | 4,41 | 24,00 | 97,5 |
| 2.E | Buderus | WPL 6 AR | GBH212-15 | ODU 6.2i | - | 5,65 | SI | 4,22 | 13,80 | 97,3 |
| 2.E | Buderus | WPL 6 AR | GBH212-22 | ODU 6.2i | - | 5,65 | SI | 4,22 | 20,30 | 97,5 |
| 2.E | Buderus | WPL 6 AR | GBH212-30 | ODU 6.2i | - | 5,65 | SI | 4,22 | 27,70 | 97,6 |
| 2.E | Buderus | WPL 6 AR B | GB172i-14 W H | ODU 6.2i | IDU W 8 B | 5,65 | SI | 4,22 | 14,00 | 97,5 |
| 2.E | Buderus | WPL 6 AR B | GB172i-24 W H | ODU 6.2i | IDU W 8 B | 5,65 | SI | 4,22 | 24,00 | 97,4 |
| 2.E | Buderus | WPL 6 AR B | GB172i-24 KW H | ODU 6.2i | IDU W 8 B | 5,65 | SI | 4,22 | 24,00 | 97,5 |
| 2.E | Buderus | WPL 8 AR | GBH212-22 | ODU 8.2i | - | 8,05 | SI | 4,48 | 20,30 | 97,5 |
| 2.E | Buderus | WPL 8 AR | GBH212-30 | ODU 8.2i | - | 8,05 | SI | 4,48 | 27,70 | 97,6 |
| 2.E | Buderus | WPL 8 AR B | GB172i-24 W H | ODU 8.2i | IDU W 8 B | 8,05 | SI | 4,48 | 24,00 | 97,4 |
| 2.E | Buderus | WPL 8 AR B | GB172i-35 W H | ODU 8.2i | IDU W 8 B | 8,05 | SI | 4,48 | 33,00 | 97,7 |
| 2.E | Buderus | WPL 8 AR B | GB172i-24 KW H | ODU 8.2i | IDU W 8 B | 8,05 | SI | 4,48 | 24,00 | 97,5 |
| 2.E | Buderus | WPL 8 AR B | GB172i-30 KDW H | ODU 8.2i | IDU W 8 B | 8,05 | SI | 4,48 | 28,40 | 98,0 |
| 2.E | Buderus | WPL 8 AR B | GB172i-24 T100S | ODU 8.2i | IDU W 8 B | 8,05 | SI | 4,48 | 23,80 | 98,0 |
| 2.E | Buderus | WPL 8 AR B | GB172i-24 T210SR | ODU 8.2i | IDU W 8 B | 8,05 | SI | 4,48 | 23,80 | 98,0 |
| 2.E | Buderus | WPLS 11.2s RB | GB172i-35 W H | ODU Split 11s | IDUS13 B | 14,76 | SI | 4,27 | 33,00 | 97,7 |
| 2.E | Buderus | WPLS 13.2t RB | GB172i-35 W H | ODU Split 13t | IDUS13 B | 15,98 | SI | 4,19 | 33,00 | 97,7 |
| 2.E | Buderus | WPLS 4.2 RB | GB122-24 K H | ODU Split 4 | IDUS6 B | 7,68 | SI | 4,37 | 24,00 | 98,0 |
| 2.E | Buderus | WPLS 6.2 RB | GB122-24 T H | ODU Split 6 | IDUS6 B | 8,61 | SI | 4,24 | 24,00 | 98,0 |
| 2.E | Buderus | WPLS 6.2 RB | GB172i-24 W H | ODU Split 6 | IDUS6 B | 8,61 | SI | 4,24 | 24,00 | 97,4 |
| 2.E | Buderus | WPLS 6.2 RB | GB122-24 K H | ODU Split 6 | IDUS6 B | 8,61 | SI | 4,24 | 24,00 | 98,0 |
| 2.E | Buderus | WPLS 6.2 RB | GB172i-24 KW H | ODU Split 6 | IDUS6 B | 8,61 | SI | 4,24 | 24,00 | 97,5 |
| 2.E | Buderus | WPLS 8.2 RB | GB122-24 T H | ODU Split 8 | IDUS13 B | 8,87 | SI | 4,24 | 24,00 | 98,0 |
| 2.E | Buderus | WPLS 8.2 RB | GB172i-24 W H | ODU Split 8 | IDUS13 B | 8,87 | SI | 4,24 | 24,00 | 97,4 |
| 2.E | Buderus | WPLS 8.2 RB | GB172i-35 W H | ODU Split 8 | IDUS13 B | 8,87 | SI | 4,24 | 33,00 | 97,7 |
| 2.E | Buderus | WPLS 8.2 RB | GB122-24 K H | ODU Split 8 | IDUS13 B | 8,87 | SI | 4,24 | 24,00 | 98,0 |
| 2.E | Buderus | WPLS 8.2 RB | GB172i-24 KW H | ODU Split 8 | IDUS13 B | 8,87 | SI | 4,24 | 24,00 | 97,5 |
| 2.E | Buderus | WPLS 8.2 RB | GB172i-30 KDW H | ODU Split 8 | IDUS13 B | 8,87 | SI | 4,24 | 28,40 | 98,0 |
| 2.E | Buderus | WPLS 8.2 RB | GB172i-24 T100S | ODU Split 8 | IDUS13 B | 8,87 | SI | 4,24 | 23,80 | 98,0 |
| 2.E | Buderus | WPLS 8.2 RB | GB172i-24 T210SR | ODU Split 8 | IDUS13 B | 8,87 | SI | 4,24 | 23,80 | 98,0 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-------------|--------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | CHAFFOTEAUX | ARIANEXT 110 M EXT | MIRA ADVANCE 35 | 3630209 | 3310617 | 15 | SI | 4,50 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 110 M-T EXT | MIRA ADVANCE 25 | 3630195 | 3310615 | 10,4 | SI | 5 | 21,5 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 110 M-T EXT | MIRA ADVANCE 30 | 3630195 | 3310616 | 10,4 | SI | 5 | 27,5 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 110 M-T EXT | MIRA ADVANCE 35 | 3630195 | 3310617 | 10,4 | SI | 5 | 30,3 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 110 M-T EXT | MIRA ADVANCE SYSTEM 25 | 3630195 | 3310619 | 10,4 | SI | 5 | 21,5 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 110 M-T EXT | MIRA ADVANCE SYSTEM 35 | 3630195 | 3310620 | 10,4 | SI | 5 | 30,3 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 110 M-T EXT | PIGMA ADVANCE IN SYSTEM 25 | 3630195 | 3310576 | 10,4 | SI | 5 | 21,5 | 97,6 |
| 2.E | CHAFFOTEAUX | ARIANEXT 110 M-T EXT | PIGMA GREEN IN SYSTEM 25 EU | 3630195 | 3310445 | 10,4 | SI | 5 | 21,5 | 97,8 |
| 2.E | CHAFFOTEAUX | ARIANEXT 120 M EXT R32 | MIRA ADVANCE 30 | 3630238 | 3310616 | 12 | SI | 4,90 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 120 M EXT R32 | MIRA ADVANCE 35 | 3630238 | 3310617 | 12 | SI | 4,90 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 120 M EXT R32 | MIRA ADVANCE SYSTEM 35 | 3630238 | 3310620 | 12 | SI | 4,90 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 120 M EXT R32 | PIGMA ADVANCE 30 | 3630238 | 3310623 | 12 | SI | 4,90 | 27,40 | 97,9 |
| 2.E | CHAFFOTEAUX | ARIANEXT 120 M EXT R32 | PIGMA ADVANCE 35 | 3630238 | 3310624 | 12 | SI | 4,90 | 30,20 | 97,5 |
| 2.E | CHAFFOTEAUX | ARIANEXT 120 M EXT R32 | MIRA ADVANCE D2 30 | 3630238 | 3314247 | 12,00 kWt | SI | 4,90 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 120 M EXT R32 | MIRA ADVANCE D2 35 | 3630238 | 3314248 | 12,00 kWt | SI | 4,90 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 120 M EXT R32 | MIRA ADVANCE D2 SYSTEM 35 | 3630238 | 3314250 | 12,00 kWt | SI | 4,90 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 120 M-T EXT R32 | MIRA ADVANCE 30 | 3630239 | 3310616 | 12 | SI | 4,90 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 120 M-T EXT R32 | MIRA ADVANCE 35 | 3630239 | 3310617 | 12 | SI | 4,90 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 120 M-T EXT R32 | MIRA ADVANCE SYSTEM 35 | 3630239 | 3310620 | 12 | SI | 4,90 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 120 M-T EXT R32 | MIRA ADVANCE D2 30 | 3630239 | 3314247 | 12,00 kWt | SI | 4,90 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 120 M-T EXT R32 | MIRA ADVANCE D2 35 | 3630239 | 3314248 | 12,00 kWt | SI | 4,90 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 120 M-T EXT R32 | MIRA ADVANCE D2 SYSTEM 35 | 3630239 | 3314250 | 12,00 kWt | SI | 4,90 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 150 EXT R32 | MIRA ADVANCE SYSTEM 35 | 3630240 | 3310620 | 15 | SI | 4,70 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 150 EXT R32 | MIRA ADVANCE D2 SYSTEM 35 | 3630240 | 3314250 | 15,00 kWt | SI | 4,70 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 150 M EXT R32 | MIRA ADVANCE 35 | 3630240 | 3310617 | 15 | SI | 4,70 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 150 M EXT R32 | PIGMA ADVANCE 35 | 3630240 | 3310624 | 15 | SI | 4,70 | 30,20 | 97,5 |
| 2.E | CHAFFOTEAUX | ARIANEXT 150 M EXT R32 | MIRA ADVANCE D2 35 | 3630240 | 3314248 | 15,00 kWt | SI | 4,70 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 150 M-T EXT R32 | MIRA ADVANCE 35 | 3630241 | 3310617 | 15 | SI | 4,70 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 150 M-T EXT R32 | MIRA ADVANCE SYSTEM 35 | 3630241 | 3310620 | 15 | SI | 4,70 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 150 M-T EXT R32 | MIRA ADVANCE D2 35 | 3630241 | 3314248 | 15,00 kWt | SI | 4,70 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 150 M-T EXT R32 | MIRA ADVANCE D2 SYSTEM 35 | 3630241 | 3314250 | 15,00 kWt | SI | 4,70 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 35 M EXT R32 | MIRA ADVANCE 25 | 3630234 | 3310615 | 5,9 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 35 M EXT R32 | MIRA ADVANCE 30 | 3630234 | 3310616 | 5,9 | SI | 4,60 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 35 M EXT R32 | MIRA ADVANCE 35 | 3630234 | 3310617 | 5,9 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 35 M EXT R32 | MIRA ADVANCE SYSTEM 12 | 3630234 | 3310618 | 5,9 | SI | 4,60 | 11,80 | 98,2 |
| 2.E | CHAFFOTEAUX | ARIANEXT 35 M EXT R32 | MIRA ADVANCE SYSTEM 25 | 3630234 | 3310619 | 5,9 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 35 M EXT R32 | MIRA ADVANCE SYSTEM 35 | 3630234 | 3310620 | 5,9 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 35 M EXT R32 | PIGMA ADVANCE IN SYSTEM 25 | 3630234 | 3310690 | 5,9 | SI | 4,60 | 21,50 | 97,6 |
| 2.E | CHAFFOTEAUX | ARIANEXT 35 M EXT R32 | MIRA ADVANCE D2 25 | 3630234 | 3314246 | 5,90 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 35 M EXT R32 | MIRA ADVANCE D2 30 | 3630234 | 3314247 | 5,90 kWt | SI | 4,60 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 35 M EXT R32 | MIRA ADVANCE D2 35 | 3630234 | 3314248 | 5,90 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 35 M EXT R32 | MIRA ADVANCE D2 SYSTEM 25 | 3630234 | 3314249 | 5,90 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 35 M EXT R32 | MIRA ADVANCE D2 SYSTEM 35 | 3630234 | 3314250 | 5,90 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 35 S EXT R32 | MIRA ADVANCE 25 | 3630242 | 3310615 | 5,9 | SI | 4,60 | 21,50 | 97,7 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-------------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | CHAFFOTEAUX | ARIANEXT 35 S EXT R32 | MIRA ADVANCE 30 | 3630242 | 3310616 | 5,9 | SI | 4,60 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 35 S EXT R32 | MIRA ADVANCE 35 | 3630242 | 3310617 | 5,9 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 35 S EXT R32 | MIRA ADVANCE SYSTEM 12 | 3630242 | 3310618 | 5,9 | SI | 4,60 | 11,80 | 98,2 |
| 2.E | CHAFFOTEAUX | ARIANEXT 35 S EXT R32 | MIRA ADVANCE SYSTEM 35 | 3630242 | 3310620 | 5,9 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 35 S EXT R32 | MIRA ADVANCE SYSTEM 25 | 3630242 | 3310619 | 5,9 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 35 S EXT R32 | MIRA ADVANCE D2 25 | 3630242 | 3314246 | 5,90 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 35 S EXT R32 | MIRA ADVANCE D2 30 | 3630242 | 3314247 | 5,90 kWt | SI | 4,60 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 35 S EXT R32 | MIRA ADVANCE D2 35 | 3630242 | 3314248 | 5,90 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 35 S EXT R32 | MIRA ADVANCE D2 SYSTEM 35 | 3630242 | 3314250 | 5,90 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 35 S EXT R32 | MIRA ADVANCE D2 SYSTEM 25 | 3630242 | 3314249 | 5,90 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 40 M EXT | MIRA ADVANCE SYSTEM 25 | 3630190 | 3310619 | 3,5 | SI | 5,11 | 21,5 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 40 M EXT | MIRA ADVANCE SYSTEM 35 | 3630190 | 3310620 | 3,5 | SI | 5,11 | 30,3 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 40 M EXT | PIGMA GREEN IN SYSTEM 25 EU | 3630190 | 3310445 | 3,5 | SI | 5,11 | 21,5 | 97,8 |
| 2.E | CHAFFOTEAUX | ARIANEXT 40 M EXT | MIRA ADVANCE 25 | 3630190 | 3310615 | 5,9 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 40 M EXT | MIRA ADVANCE 30 | 3630190 | 3310616 | 5,9 | SI | 4,60 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 40 M EXT | MIRA ADVANCE 35 | 3630190 | 3310617 | 5,9 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 40 M EXT | MIRA ADVANCE SYSTEM 12 | 3630190 | 3310618 | 5,9 | SI | 4,60 | 11,80 | 98,2 |
| 2.E | CHAFFOTEAUX | ARIANEXT 40 M EXT | MIRA ADVANCE SYSTEM 25 | 3630190 | 3310619 | 5,9 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 40 M EXT | MIRA ADVANCE SYSTEM 35 | 3630190 | 3310620 | 5,9 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 40 M EXT | PIGMA ADVANCE IN SYSTEM 25 | 3630190 | 3310576 | 5,9 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT | MIRA ADVANCE 25 | 3630191 | 3310615 | 4,4 | SI | 5,02 | 21,5 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT | MIRA ADVANCE 30 | 3630191 | 3310616 | 4,4 | SI | 5,02 | 27,5 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT | MIRA ADVANCE 35 | 3630191 | 3310617 | 4,4 | SI | 5,02 | 30,3 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT | MIRA ADVANCE SYSTEM 35 | 3630191 | 3310620 | 4,4 | SI | 5,02 | 30,3 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT | PIGMA GREEN IN SYSTEM 25 EU | 3630191 | 3310445 | 4,4 | SI | 5,02 | 21,5 | 97,8 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT | MIRA ADVANCE 25 | 3630191 | 3310615 | 6,7 | SI | 4,50 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT | MIRA ADVANCE 30 | 3630191 | 3310616 | 6,7 | SI | 4,50 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT | MIRA ADVANCE 35 | 3630191 | 3310617 | 6,7 | SI | 4,50 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT | MIRA ADVANCE SYSTEM 25 | 3630191 | 3310619 | 6,7 | SI | 4,50 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT | MIRA ADVANCE SYSTEM 35 | 3630191 | 3310620 | 6,7 | SI | 4,50 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT | PIGMA ADVANCE IN SYSTEM 25 | 3630191 | 3310576 | 6,7 | SI | 4,50 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT R32 | MIRA ADVANCE 25 | 3630235 | 3310615 | 6,7 | SI | 4,50 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT R32 | MIRA ADVANCE 30 | 3630235 | 3310616 | 6,7 | SI | 4,50 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT R32 | MIRA ADVANCE 35 | 3630235 | 3310617 | 6,7 | SI | 4,50 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT R32 | MIRA ADVANCE SYSTEM 25 | 3630235 | 3310619 | 6,7 | SI | 4,50 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT R32 | MIRA ADVANCE SYSTEM 35 | 3630235 | 3310620 | 6,7 | SI | 4,50 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT R32 | PIGMA ADVANCE IN SYSTEM 25 | 3630235 | 3310690 | 6,7 | SI | 4,50 | 21,50 | 97,6 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT R32 | PIGMA ADVANCE 25 | 3630235 | 3310622 | 6,7 | SI | 4,50 | 21,40 | 97,5 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT R32 | PIGMA ADVANCE 30 | 3630235 | 3310623 | 6,7 | SI | 4,50 | 27,40 | 97,9 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT R32 | PIGMA ADVANCE 35 | 3630235 | 3310624 | 6,7 | SI | 4,50 | 30,20 | 97,5 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT R32 | MIRA ADVANCE D2 25 | 3630235 | 3314246 | 6,70 kWt | SI | 4,50 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT R32 | MIRA ADVANCE D2 30 | 3630235 | 3314247 | 6,70 kWt | SI | 4,50 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT R32 | MIRA ADVANCE D2 35 | 3630235 | 3314248 | 6,70 kWt | SI | 4,50 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT R32 | MIRA ADVANCE D2 SYSTEM 25 | 3630235 | 3314249 | 6,70 kWt | SI | 4,50 | 21,50 | 97,7 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-------------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | CHAFFOTEAUX | ARIANEXT 50 M EXT R32 | MIRA ADVANCE D2 SYSTEM 35 | 3630235 | 3314250 | 6,70 kWt | SI | 4,50 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 S EXT R32 | MIRA ADVANCE 25 | 3630243 | 3310615 | 6,7 | SI | 4,50 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 S EXT R32 | MIRA ADVANCE 30 | 3630243 | 3310616 | 6,7 | SI | 4,50 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 S EXT R32 | MIRA ADVANCE 35 | 3630243 | 3310617 | 6,7 | SI | 4,50 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 S EXT R32 | MIRA ADVANCE SYSTEM 35 | 3630243 | 3310620 | 6,7 | SI | 4,50 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 S EXT R32 | MIRA ADVANCE SYSTEM 25 | 3630243 | 3310619 | 6,7 | SI | 4,50 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 S EXT R32 | PIGMA ADVANCE 25 | 3630243 | 3310622 | 6,7 | SI | 4,50 | 21,40 | 97,5 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 S EXT R32 | PIGMA ADVANCE 30 | 3630243 | 3310623 | 6,7 | SI | 4,50 | 27,40 | 97,9 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 S EXT R32 | PIGMA ADVANCE 35 | 3630243 | 3310624 | 6,7 | SI | 4,50 | 30,20 | 97,5 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 S EXT R32 | MIRA ADVANCE D2 25 | 3630243 | 3314246 | 6,70 kWt | SI | 4,50 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 S EXT R32 | MIRA ADVANCE D2 30 | 3630243 | 3314247 | 6,70 kWt | SI | 4,50 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 S EXT R32 | MIRA ADVANCE D2 35 | 3630243 | 3314248 | 6,70 kWt | SI | 4,50 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 S EXT R32 | MIRA ADVANCE D2 SYSTEM 35 | 3630243 | 3314250 | 6,70 kWt | SI | 4,50 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 50 S EXT R32 | MIRA ADVANCE D2 SYSTEM 25 | 3630243 | 3314249 | 6,70 kWt | SI | 4,50 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 70 M EXT | MIRA ADVANCE SYSTEM 25 | 3630192 | 3310619 | 6,4 | SI | 5 | 21,5 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 70 M EXT | PIGMA GREEN IN SYSTEM 25 EU | 3630192 | 3310445 | 6,4 | SI | 5 | 21,5 | 97,8 |
| 2.E | CHAFFOTEAUX | ARIANEXT 70 M EXT | MIRA ADVANCE 25 | 3630192 | 3310615 | 8,7 | SI | 4,50 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 70 M EXT | MIRA ADVANCE 30 | 3630192 | 3310616 | 8,7 | SI | 4,50 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 70 M EXT | MIRA ADVANCE 35 | 3630192 | 3310617 | 8,7 | SI | 4,50 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 70 M EXT | MIRA ADVANCE SYSTEM 35 | 3630192 | 3310620 | 8,7 | SI | 4,50 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 70 M EXT | PIGMA ADVANCE IN SYSTEM 25 | 3630192 | 3310576 | 8,7 | SI | 4,50 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 70 M-T EXT | MIRA ADVANCE 25 | 3630193 | 3310615 | 6,4 | SI | 5 | 21,5 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 70 M-T EXT | MIRA ADVANCE 30 | 3630193 | 3310616 | 6,4 | SI | 5 | 27,5 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 70 M-T EXT | MIRA ADVANCE 35 | 3630193 | 3310617 | 6,4 | SI | 5 | 30,3 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 70 M-T EXT | MIRA ADVANCE SYSTEM 25 | 3630193 | 3310619 | 6,4 | SI | 5 | 21,5 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 70 M-T EXT | MIRA ADVANCE SYSTEM 35 | 3630193 | 3310620 | 6,4 | SI | 5 | 30,3 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 70 M-T EXT | PIGMA GREEN IN SYSTEM 25 EU | 3630193 | 3310445 | 6,4 | SI | 5 | 21,5 | 97,8 |
| 2.E | CHAFFOTEAUX | ARIANEXT 70 M-T EXT | PIGMA ADVANCE IN SYSTEM 25 | 3630193 | 3310576 | 8,7 | SI | 4,50 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M EXT R32 | MIRA ADVANCE 25 | 3630236 | 3310615 | 8,7 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M EXT R32 | MIRA ADVANCE 30 | 3630236 | 3310616 | 8,7 | SI | 4,60 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M EXT R32 | MIRA ADVANCE 35 | 3630236 | 3310617 | 8,7 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M EXT R32 | MIRA ADVANCE SYSTEM 25 | 3630236 | 3310619 | 8,7 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M EXT R32 | MIRA ADVANCE SYSTEM 35 | 3630236 | 3310620 | 8,7 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M EXT R32 | PIGMA ADVANCE IN SYSTEM 25 | 3630236 | 3310690 | 8,7 | SI | 4,60 | 21,50 | 97,6 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M EXT R32 | PIGMA ADVANCE 25 | 3630236 | 3310622 | 8,7 | SI | 4,60 | 21,40 | 97,5 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M EXT R32 | PIGMA ADVANCE 30 | 3630236 | 3310623 | 8,7 | SI | 4,60 | 27,40 | 97,9 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M EXT R32 | PIGMA ADVANCE 35 | 3630236 | 3310624 | 8,7 | SI | 4,60 | 30,20 | 97,5 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M EXT R32 | MIRA ADVANCE D2 25 | 3630236 | 3314246 | 8,70 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M EXT R32 | MIRA ADVANCE D2 30 | 3630236 | 3314247 | 8,70 kWt | SI | 4,60 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M EXT R32 | MIRA ADVANCE D2 35 | 3630236 | 3314248 | 8,70 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M EXT R32 | MIRA ADVANCE D2 SYSTEM 25 | 3630236 | 3314249 | 8,70 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M EXT R32 | MIRA ADVANCE D2 SYSTEM 35 | 3630236 | 3314250 | 8,70 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M-T EXT R32 | MIRA ADVANCE 25 | 3630237 | 3310615 | 8,7 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M-T EXT R32 | MIRA ADVANCE 30 | 3630237 | 3310616 | 8,7 | SI | 4,60 | 27,50 | 98,4 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-------------|--------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M-T EXT R32 | MIRA ADVANCE 35 | 3630237 | 3310617 | 8,7 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M-T EXT R32 | MIRA ADVANCE SYSTEM 25 | 3630237 | 3310619 | 8,7 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M-T EXT R32 | MIRA ADVANCE SYSTEM 35 | 3630237 | 3310620 | 8,7 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M-T EXT R32 | PIGMA ADVANCE IN SYSTEM 25 | 3630237 | 3310690 | 8,7 | SI | 4,60 | 21,50 | 97,6 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M-T EXT R32 | MIRA ADVANCE D2 25 | 3630237 | 3314246 | 8,70 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M-T EXT R32 | MIRA ADVANCE D2 30 | 3630237 | 3314247 | 8,70 kWt | SI | 4,60 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M-T EXT R32 | MIRA ADVANCE D2 35 | 3630237 | 3314248 | 8,70 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M-T EXT R32 | MIRA ADVANCE D2 SYSTEM 25 | 3630237 | 3314249 | 8,70 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 M-T EXT R32 | MIRA ADVANCE D2 SYSTEM 35 | 3630237 | 3314250 | 8,70 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S EXT R32 | MIRA ADVANCE 25 | 3630244 | 3310615 | 8,7 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S EXT R32 | MIRA ADVANCE 30 | 3630244 | 3310616 | 8,7 | SI | 4,60 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S EXT R32 | MIRA ADVANCE 35 | 3630244 | 3310617 | 8,7 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S EXT R32 | MIRA ADVANCE SYSTEM 35 | 3630244 | 3310620 | 8,7 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S EXT R32 | MIRA ADVANCE SYSTEM 25 | 3630244 | 3310619 | 8,7 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S EXT R32 | PIGMA ADVANCE 25 | 3630244 | 3310622 | 8,7 | SI | 4,60 | 21,40 | 97,5 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S EXT R32 | PIGMA ADVANCE 30 | 3630244 | 3310623 | 8,7 | SI | 4,60 | 27,40 | 97,9 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S EXT R32 | PIGMA ADVANCE 35 | 3630244 | 3310624 | 8,7 | SI | 4,60 | 30,20 | 97,5 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S-T EXT R32 | MIRA ADVANCE D2 25 | 3630244 | 3314246 | 8,70 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S-T EXT R32 | MIRA ADVANCE D2 30 | 3630244 | 3314247 | 8,70 kWt | SI | 4,60 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S-T EXT R32 | MIRA ADVANCE D2 35 | 3630244 | 3314248 | 8,70 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S-T EXT R32 | MIRA ADVANCE D2 SYSTEM 35 | 3630244 | 3314250 | 8,70 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S-T EXT R32 | MIRA ADVANCE D2 SYSTEM 25 | 3630244 | 3314249 | 8,70 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S-T EXT R32 | MIRA ADVANCE 25 | 3630245 | 3310615 | 8,7 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S-T EXT R32 | MIRA ADVANCE 30 | 3630245 | 3310616 | 8,7 | SI | 4,60 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S-T EXT R32 | MIRA ADVANCE 35 | 3630245 | 3310617 | 8,7 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S-T EXT R32 | MIRA ADVANCE SYSTEM 35 | 3630245 | 3310620 | 8,7 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S-T EXT R32 | MIRA ADVANCE SYSTEM 25 | 3630245 | 3310619 | 8,7 | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S-T EXT R32 | MIRA ADVANCE D2 25 | 3630245 | 3314246 | 8,70 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S-T EXT R32 | MIRA ADVANCE D2 30 | 3630245 | 3314247 | 8,70 kWt | SI | 4,60 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S-T EXT R32 | MIRA ADVANCE D2 35 | 3630245 | 3314248 | 8,70 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S-T EXT R32 | MIRA ADVANCE D2 SYSTEM 35 | 3630245 | 3314250 | 8,70 kWt | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 80 S-T EXT R32 | MIRA ADVANCE D2 SYSTEM 25 | 3630245 | 3314249 | 8,70 kWt | SI | 4,60 | 21,50 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 90 M EXT | MIRA ADVANCE 30 | 3630208 | 3310616 | 13,6 | SI | 4,60 | 27,50 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 90 M EXT | MIRA ADVANCE 35 | 3630208 | 3310617 | 13,6 | SI | 4,60 | 30,30 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 90 M-T EXT | MIRA ADVANCE 25 | 3630194 | 3310615 | 8,49 | SI | 5 | 21,5 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 90 M-T EXT | MIRA ADVANCE 30 | 3630194 | 3310616 | 8,49 | SI | 5 | 27,5 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT 90 M-T EXT | MIRA ADVANCE 35 | 3630194 | 3310617 | 8,49 | SI | 5 | 30,3 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 90 M-T EXT | MIRA ADVANCE SYSTEM 25 | 3630194 | 3310619 | 8,49 | SI | 5 | 21,5 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 90 M-T EXT | MIRA ADVANCE SYSTEM 35 | 3630194 | 3310620 | 8,49 | SI | 5 | 30,3 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT 90 M-T EXT | PIGMA ADVANCE IN SYSTEM 25 | 3630194 | 3310576 | 8,49 | SI | 5 | 21,5 | 97,6 |
| 2.E | CHAFFOTEAUX | ARIANEXT 90 M-T EXT | PIGMA GREEN IN SYSTEM 25 EU | 3630194 | 3310445 | 8,49 | SI | 5 | 21,5 | 97,8 |
| 2.E | CHAFFOTEAUX | ARIANEXT EXT. UNIT 04 KW | MIRA ADVANCE 25 | 3069440 | 3310615 | 4,08 | SI | 4,12 | 21,5 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT EXT. UNIT 04 KW | MIRA ADVANCE 30 | 3069440 | 3310616 | 4,08 | SI | 4,12 | 27,5 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT EXT. UNIT 04 KW | MIRA ADVANCE 35 | 3069440 | 3310617 | 4,08 | SI | 4,12 | 30,3 | 97,7 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-------------|------------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | CHAFFOTEAUX | ARIANEXT EXT. UNIT 04 KW | MIRA ADVANCE SYSTEM 25 | 3069440 | 3310619 | 4,08 | SI | 4,12 | 21,5 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT EXT. UNIT 04 KW | MIRA ADVANCE SYSTEM 35 | 3069440 | 3310620 | 4,08 | SI | 4,12 | 30,3 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT EXT. UNIT 06 KW | MIRA ADVANCE 25 | 3069441 | 3310615 | 5,76 | SI | 4,30 | 21,5 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT EXT. UNIT 06 KW | MIRA ADVANCE 30 | 3069441 | 3310616 | 5,76 | SI | 4,30 | 27,5 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT EXT. UNIT 06 KW | MIRA ADVANCE 35 | 3069441 | 3310617 | 5,76 | SI | 4,30 | 30,3 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT EXT. UNIT 06 KW | MIRA ADVANCE SYSTEM 25 | 3069441 | 3310619 | 5,76 | SI | 4,30 | 21,5 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT EXT. UNIT 06 KW | MIRA ADVANCE SYSTEM 35 | 3069441 | 3310620 | 5,76 | SI | 4,30 | 30,3 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT EXT. UNIT 08 KW | MIRA ADVANCE 25 | 3069442 | 3310615 | 7,17 | SI | 3,98 | 21,5 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT EXT. UNIT 08 KW | MIRA ADVANCE 30 | 3069442 | 3310616 | 7,17 | SI | 3,98 | 27,5 | 98,4 |
| 2.E | CHAFFOTEAUX | ARIANEXT EXT. UNIT 08 KW | MIRA ADVANCE 35 | 3069442 | 3310617 | 7,17 | SI | 3,98 | 30,3 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT EXT. UNIT 08 KW | MIRA ADVANCE SYSTEM 25 | 3069442 | 3310619 | 7,17 | SI | 3,98 | 21,5 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT EXT. UNIT 08 KW | MIRA ADVANCE SYSTEM 35 | 3069442 | 3310620 | 7,17 | SI | 3,98 | 30,3 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT EXTERNAL UNIT 04 kW | PIGMA GREEN 25 EU | 3069440 | 3310399 | 4,08 | SI | 4,12 | 21,5 | 97,7 |
| 2.E | CHAFFOTEAUX | ARIANEXT EXTERNAL UNIT 04 kW | TALIA GREEN SYSTEM 25 EU | 3069440 | 3310405 | 4,08 | SI | 4,12 | 21,6 | 98,0 |
| 2.E | CHAFFOTEAUX | ARIANEXT EXTERNAL UNIT 06 kW | PIGMA GREEN 30 EU | 3069441 | 3310400 | 5,76 | SI | 4,30 | 27,3 | 97,6 |
| 2.E | CHAFFOTEAUX | ARIANEXT EXTERNAL UNIT 06 kW | TALIA GREEN SYSTEM 35 EU | 3069441 | 3310406 | 5,76 | SI | 4,30 | 30,3 | 97,9 |
| 2.E | CHAFFOTEAUX | ARIANEXT EXTERNAL UNIT 08 kW | PIGMA GREEN 35 EU | 3069442 | 3310401 | 7,17 | SI | 3,98 | 30,2 | 97,6 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler FE 24.4 | WISAN-YME 1 S 2.1 | - | 4,2 | SI | 5,10 | 24,00 | 97,8 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler FE 33.4 | WISAN-YME 1 S 2.1 | - | 4,2 | SI | 5,10 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 24.4 | WISAN-YME 1 S 2.1 | - | 4,2 | SI | 5,10 | 23,40 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 33.4 | WISAN-YME 1 S 2.1 | - | 4,2 | SI | 5,10 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | WISAN-YME 1 S 2.1 | - | 4,2 | SI | 5,10 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | WISAN-YME 1 S 2.1 | - | 4,2 | SI | 5,10 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | WISAN-YME 1 S 2.1 | - | 4,2 | SI | 5,10 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler FE 24.4 | WISAN-YME 1 S 3.1 | - | 6,35 | SI | 4,95 | 24,00 | 97,8 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler FE 33.4 | WISAN-YME 1 S 3.1 | - | 6,35 | SI | 4,95 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 24.4 | WISAN-YME 1 S 3.1 | - | 6,35 | SI | 4,95 | 23,40 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 33.4 | WISAN-YME 1 S 3.1 | - | 6,35 | SI | 4,95 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | WISAN-YME 1 S 3.1 | - | 6,35 | SI | 4,95 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | WISAN-YME 1 S 3.1 | - | 6,35 | SI | 4,95 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | WISAN-YME 1 S 3.1 | - | 6,35 | SI | 4,95 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler FE 24.4 | WISAN-YME 1 S 4.1 | - | 8,4 | SI | 5,15 | 24,00 | 97,8 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler FE 33.4 | WISAN-YME 1 S 4.1 | - | 8,4 | SI | 5,15 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 24.4 | WISAN-YME 1 S 4.1 | - | 8,4 | SI | 5,15 | 23,40 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 33.4 | WISAN-YME 1 S 4.1 | - | 8,4 | SI | 5,15 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | WISAN-YME 1 S 4.1 | - | 8,4 | SI | 5,15 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | WISAN-YME 1 S 4.1 | - | 8,4 | SI | 5,15 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 24.4 | 2 x WISAN-YME 1 S 2.1 | - | 8,4 | SI | 5,10 | 23,40 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 33.4 | 2 x WISAN-YME 1 S 2.1 | - | 8,4 | SI | 5,10 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler FE 24.4 | 2 x WISAN-YME 1 S 2.1 | - | 8,4 | SI | 5,10 | 24,00 | 97,8 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler FE 33.4 | 2 x WISAN-YME 1 S 2.1 | - | 8,4 | SI | 5,10 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | 2 x WISAN-YME 1 S 2.1 | - | 8,4 | SI | 5,10 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | 2 x WISAN-YME 1 S 2.1 | - | 8,4 | SI | 5,10 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | WISAN-YME 1 S 4.1 | - | 8,4 | SI | 5,15 | 115,00 | 97,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | 2 x WISAN-YME 1 S 2.1 | - | 8,4 | SI | 5,10 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler FE 24.4 | WISAN-YME 1 S 5.1 | - | 10 | SI | 4,95 | 24,00 | 97,8 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler FE 33.4 | WISAN-YME 1 S 5.1 | - | 10 | SI | 4,95 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 24.4 | WISAN-YME 1 S 5.1 | - | 10 | SI | 4,95 | 23,40 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 33.4 | WISAN-YME 1 S 5.1 | - | 10 | SI | 4,95 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | WISAN-YME 1 S 5.1 | - | 10 | SI | 4,95 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | WISAN-YME 1 S 5.1 | - | 10 | SI | 4,95 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | WISAN-YME 1 S 5.1 | - | 10 | SI | 4,95 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler FE 33.4 | WISAN-YME 1 S 6.1 | - | 12,1 | SI | 4,95 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler FE 33.4 | WISAN-YME 1 S 6.1T | - | 12,1 | SI | 4,95 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 33.4 | WISAN-YME 1 S 6.1 | - | 12,1 | SI | 4,95 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 33.4 | WISAN-YME 1 S 6.1T | - | 12,1 | SI | 4,95 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | WISAN-YME 1 S 6.1 | - | 12,1 | SI | 4,95 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | WISAN-YME 1 S 6.1T | - | 12,1 | SI | 4,95 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | WISAN-YME 1 S 6.1 | - | 12,1 | SI | 4,95 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | WISAN-YME 1 S 6.1T | - | 12,1 | SI | 4,95 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | WISAN-YME 1 S 6.1 | - | 12,1 | SI | 4,95 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | WISAN-YME 1 S 6.1T | - | 12,1 | SI | 4,95 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 33.4 | 3 x WISAN-YME 1 S 2.1 | - | 12,6 | SI | 5,10 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler FE 33.4 | 3 x WISAN-YME 1 S 2.1 | - | 12,6 | SI | 5,10 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | 3 x WISAN-YME 1 S 2.1 | - | 12,6 | SI | 5,10 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | 3 x WISAN-YME 1 S 2.1 | - | 12,6 | SI | 5,10 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | 3 x WISAN-YME 1 S 2.1 | - | 12,6 | SI | 5,10 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 33.4 | 2 x WISAN-YME 1 S 3.1 | - | 12,7 | SI | 4,95 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler FE 33.4 | 2 x WISAN-YME 1 S 3.1 | - | 12,7 | SI | 4,95 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | 2 x WISAN-YME 1 S 3.1 | - | 12,7 | SI | 4,95 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | 2 x WISAN-YME 1 S 3.1 | - | 12,7 | SI | 4,95 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | 2 x WISAN-YME 1 S 3.1 | - | 12,7 | SI | 4,95 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler FE 33.4 | WISAN-YME 1 S 7.1 | - | 14,5 | SI | 4,60 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler FE 33.4 | WISAN-YME 1 S 7.1T | - | 14,5 | SI | 4,60 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 33.4 | WISAN-YME 1 S 7.1 | - | 14,5 | SI | 4,60 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 33.4 | WISAN-YME 1 S 7.1T | - | 14,5 | SI | 4,60 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | WISAN-YME 1 S 7.1 | - | 14,5 | SI | 4,60 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | WISAN-YME 1 S 7.1T | - | 14,5 | SI | 4,60 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | WISAN-YME 1 S 7.1 | - | 14,5 | SI | 4,60 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | WISAN-YME 1 S 7.1T | - | 14,5 | SI | 4,60 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | WISAN-YME 1 S 7.1 | - | 14,5 | SI | 4,60 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | WISAN-YME 1 S 7.1T | - | 14,5 | SI | 4,60 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler FE 33.4 | WISAN-YME 1 S 8.1 | - | 15,9 | SI | 4,50 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler FE 33.4 | WISAN-YME 1 S 8.1T | - | 15,9 | SI | 4,50 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 33.4 | WISAN-YME 1 S 8.1 | - | 15,9 | SI | 4,50 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 33.4 | WISAN-YME 1 S 8.1T | - | 15,9 | SI | 4,50 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | WISAN-YME 1 S 8.1 | - | 15,9 | SI | 4,50 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | WISAN-YME 1 S 8.1T | - | 15,9 | SI | 4,50 | 65,70 | 97,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | WISAN-YME 1 S 8.1 | - | 15,9 | SI | 4,50 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | WISAN-YME 1 S 8.1T | - | 15,9 | SI | 4,50 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | WISAN-YME 1 S 8.1 | - | 15,9 | SI | 4,50 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | WISAN-YME 1 S 8.1T | - | 15,9 | SI | 4,50 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler FE 33.4 | 2 x WISAN-YME 1 S 4.1 | - | 16,8 | SI | 5,15 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | 2 x WISAN-YME 1 S 4.1 | - | 16,8 | SI | 5,15 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | 2 x WISAN-YME 1 S 4.1 | - | 16,8 | SI | 5,15 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | 4 x WISAN-YME 1 S 2.1 | - | 16,8 | SI | 5,10 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | 4 x WISAN-YME 1 S 2.1 | - | 16,8 | SI | 5,10 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | 2 x WISAN-YME 1 S 4.1 | - | 16,8 | SI | 5,15 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | 4 x WISAN-YME 1 S 2.1 | - | 16,8 | SI | 5,10 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | WISAN-YME 1 S 9.1 | - | 18 | SI | 4,70 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | WISAN-YME 1 S 9.1 | - | 18 | SI | 4,70 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | WISAN-YME 1 S 9.1 | - | 18 | SI | 4,70 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | 3 x WISAN-YME 1 S 3.1 | - | 19,05 | SI | 4,95 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | 3 x WISAN-YME 1 S 3.1 | - | 19,05 | SI | 4,95 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | 3 x WISAN-YME 1 S 3.1 | - | 19,05 | SI | 4,95 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | 2 x WISAN-YME 1 S 5.1 | - | 20 | SI | 4,95 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | 2 x WISAN-YME 1 S 5.1 | - | 20 | SI | 4,95 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | 2 x WISAN-YME 1 S 5.1 | - | 20 | SI | 4,95 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | 5 x WISAN-YME 1 S 2.1 | - | 21 | SI | 5,10 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | 5 x WISAN-YME 1 S 2.1 | - | 21 | SI | 5,10 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | 5 x WISAN-YME 1 S 2.1 | - | 21 | SI | 5,10 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | WISAN-YME 1 S 10.1 | - | 22 | SI | 4,40 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | WISAN-YME 1 S 10.1 | - | 22 | SI | 4,40 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | WISAN-YME 1 S 10.1 | - | 22 | SI | 4,40 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | 2 x WISAN-YME 1 S 6.1 | - | 24,2 | SI | 4,95 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | 2 x WISAN-YME 1 S 6.1T | - | 24,2 | SI | 4,95 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | 2 x WISAN-YME 1 S 6.1 | - | 24,2 | SI | 4,95 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | 2 x WISAN-YME 1 S 6.1T | - | 24,2 | SI | 4,95 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | 2 x WISAN-YME 1 S 6.1 | - | 24,2 | SI | 4,95 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | 2 x WISAN-YME 1 S 6.1T | - | 24,2 | SI | 4,95 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | 3 x WISAN-YME 1 S 4.1 | - | 25,2 | SI | 5,15 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | 3 x WISAN-YME 1 S 4.1 | - | 25,2 | SI | 5,15 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | 6 x WISAN-YME 1 S 2.1 | - | 25,2 | SI | 5,10 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | 6 x WISAN-YME 1 S 2.1 | - | 25,2 | SI | 5,10 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | 3 x WISAN-YME 1 S 4.1 | - | 25,2 | SI | 5,15 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | 6 x WISAN-YME 1 S 2.1 | - | 25,2 | SI | 5,10 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | 4 x WISAN-YME 1 S 3.1 | - | 25,4 | SI | 4,95 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | 4 x WISAN-YME 1 S 3.1 | - | 25,4 | SI | 4,95 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | 4 x WISAN-YME 1 S 3.1 | - | 25,4 | SI | 4,95 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | WISAN-YME 1 S 12.1 | - | 26 | SI | 4,08 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | WISAN-YME 1 S 12.1 | - | 26 | SI | 4,08 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | WISAN-YME 1 S 12.1 | - | 26 | SI | 4,08 | 115,00 | 97,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|------------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | 2 x WISAN-YME 1 S 7.1 | - | 29 | SI | 4,60 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | 2 x WISAN-YME 1 S 7.1T | - | 29 | SI | 4,60 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | 2 x WISAN-YME 1 S 7.1 | - | 29 | SI | 4,60 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | 2 x WISAN-YME 1 S 7.1T | - | 29 | SI | 4,60 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | 2 x WISAN-YME 1 S 7.1 | - | 29 | SI | 4,60 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | 2 x WISAN-YME 1 S 7.1T | - | 29 | SI | 4,60 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | WISAN-YME 1 S 14.1 | - | 30 | SI | 3,91 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | WISAN-YME 1 S 14.1 | - | 30 | SI | 3,91 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | 3 x WISAN-YME 1 S 5.1 | - | 30 | SI | 4,95 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | 3 x WISAN-YME 1 S 5.1 | - | 30 | SI | 4,95 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | 3 x WISAN-YME 1 S 5.1 | - | 30 | SI | 4,95 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | WISAN-YME 1 S 14.1 | - | 30,1 | SI | 3,91 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | 5 x WISAN-YME 1 S 3.1 | - | 31,75 | SI | 4,95 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | 5 x WISAN-YME 1 S 3.1 | - | 31,75 | SI | 4,95 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | 5 x WISAN-YME 1 S 3.1 | - | 31,75 | SI | 4,95 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | 2 x WISAN-YME 1 S 8.1 | - | 31,8 | SI | 4,50 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 70.2 | 2 x WISAN-YME 1 S 8.1T | - | 31,8 | SI | 4,50 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | 2 x WISAN-YME 1 S 8.1 | - | 31,8 | SI | 4,50 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | 2 x WISAN-YME 1 S 8.1T | - | 31,8 | SI | 4,50 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | 2 x WISAN-YME 1 S 8.1 | - | 31,8 | SI | 4,50 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | 2 x WISAN-YME 1 S 8.1T | - | 31,8 | SI | 4,50 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 200F.2 | 4 x WISAN-YME 1 S 4.1 | - | 33,6 | SI | 5,15 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC | Gas Boiler UC 115.2 | 4 x WISAN-YME 1 S 4.1 | - | 33,6 | SI | 5,15 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler FE 24.4 | WISAN-YME 1 S 2.1 | HQCN-NEE 1 BC | 4,2 | SI | 5,10 | 24,00 | 97,8 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler FE 33.4 | WISAN-YME 1 S 2.1 | HQCN-NEE 1 BC | 4,2 | SI | 5,10 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 24.4 | WISAN-YME 1 S 2.1 | HQCN-NEE 1 BC | 4,2 | SI | 5,10 | 23,40 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 33.4 | WISAN-YME 1 S 2.1 | HQCN-NEE 1 BC | 4,2 | SI | 5,10 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 70.2 | WISAN-YME 1 S 2.1 | HQCN-NEE 1 BC | 4,2 | SI | 5,10 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 115.2 | WISAN-YME 1 S 2.1 | HQCN-NEE 1 BC | 4,2 | SI | 5,10 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 200F.2 | WISAN-YME 1 S 2.1 | HQCN-NEE 1 BC | 4,2 | SI | 5,10 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler FE 24.4 | WISAN-YME 1 S 3.1 | HQCN-NEE 1 BC | 6,35 | SI | 4,95 | 24,00 | 97,8 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler FE 33.4 | WISAN-YME 1 S 3.1 | HQCN-NEE 1 BC | 6,35 | SI | 4,95 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 24.4 | WISAN-YME 1 S 3.1 | HQCN-NEE 1 BC | 6,35 | SI | 4,95 | 23,40 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 33.4 | WISAN-YME 1 S 3.1 | HQCN-NEE 1 BC | 6,35 | SI | 4,95 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 70.2 | WISAN-YME 1 S 3.1 | HQCN-NEE 1 BC | 6,35 | SI | 4,95 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 115.2 | WISAN-YME 1 S 3.1 | HQCN-NEE 1 BC | 6,35 | SI | 4,95 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 200F.2 | WISAN-YME 1 S 3.1 | HQCN-NEE 1 BC | 6,35 | SI | 4,95 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler FE 24.4 | WISAN-YME 1 S 4.1 | HQCN-NEE 1 BC | 8,4 | SI | 5,15 | 24,00 | 97,8 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler FE 33.4 | WISAN-YME 1 S 4.1 | HQCN-NEE 1 BC | 8,4 | SI | 5,15 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 24.4 | WISAN-YME 1 S 4.1 | HQCN-NEE 1 BC | 8,4 | SI | 5,15 | 23,40 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 33.4 | WISAN-YME 1 S 4.1 | HQCN-NEE 1 BC | 8,4 | SI | 5,15 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 70.2 | WISAN-YME 1 S 4.1 | HQCN-NEE 1 BC | 8,4 | SI | 5,15 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 115.2 | WISAN-YME 1 S 4.1 | HQCN-NEE 1 BC | 8,4 | SI | 5,15 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 200F.2 | WISAN-YME 1 S 4.1 | HQCN-NEE 1 BC | 8,4 | SI | 5,15 | 194,80 | 97,9 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|------------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler FE 24.4 | WISAN-YME 1 S 5.1 | HQCN-NEE 1 BC | 10 | SI | 4,95 | 24,00 | 97,8 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler FE 33.4 | WISAN-YME 1 S 5.1 | HQCN-NEE 1 BC | 10 | SI | 4,95 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 24.4 | WISAN-YME 1 S 5.1 | HQCN-NEE 1 BC | 10 | SI | 4,95 | 23,40 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 33.4 | WISAN-YME 1 S 5.1 | HQCN-NEE 1 BC | 10 | SI | 4,95 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 70.2 | WISAN-YME 1 S 5.1 | HQCN-NEE 1 BC | 10 | SI | 4,95 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 115.2 | WISAN-YME 1 S 5.1 | HQCN-NEE 1 BC | 10 | SI | 4,95 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 200F.2 | WISAN-YME 1 S 5.1 | HQCN-NEE 1 BC | 10 | SI | 4,95 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler FE 33.4 | WISAN-YME 1 S 6.1 | HQCN-NEE 1 BC | 12,1 | SI | 4,95 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler FE 33.4 | WISAN-YME 1 S 6.1T | HQCN-NEE 1 BC | 12,1 | SI | 4,95 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 33.4 | WISAN-YME 1 S 6.1 | HQCN-NEE 1 BC | 12,1 | SI | 4,95 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 33.4 | WISAN-YME 1 S 6.1T | HQCN-NEE 1 BC | 12,1 | SI | 4,95 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 70.2 | WISAN-YME 1 S 6.1 | HQCN-NEE 1 BC | 12,1 | SI | 4,95 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 70.2 | WISAN-YME 1 S 6.1T | HQCN-NEE 1 BC | 12,1 | SI | 4,95 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 115.2 | WISAN-YME 1 S 6.1 | HQCN-NEE 1 BC | 12,1 | SI | 4,95 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 115.2 | WISAN-YME 1 S 6.1T | HQCN-NEE 1 BC | 12,1 | SI | 4,95 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 200F.2 | WISAN-YME 1 S 6.1 | HQCN-NEE 1 BC | 12,1 | SI | 4,95 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 200F.2 | WISAN-YME 1 S 6.1T | HQCN-NEE 1 BC | 12,1 | SI | 4,95 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler FE 33.4 | WISAN-YME 1 S 7.1 | HQCN-NEE 1 BC | 14,5 | SI | 4,60 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler FE 33.4 | WISAN-YME 1 S 7.1T | HQCN-NEE 1 BC | 14,5 | SI | 4,60 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 33.4 | WISAN-YME 1 S 7.1 | HQCN-NEE 1 BC | 14,5 | SI | 4,60 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 33.4 | WISAN-YME 1 S 7.1T | HQCN-NEE 1 BC | 14,5 | SI | 4,60 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 70.2 | WISAN-YME 1 S 7.1 | HQCN-NEE 1 BC | 14,5 | SI | 4,60 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 70.2 | WISAN-YME 1 S 7.1T | HQCN-NEE 1 BC | 14,5 | SI | 4,60 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 115.2 | WISAN-YME 1 S 7.1 | HQCN-NEE 1 BC | 14,5 | SI | 4,60 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 115.2 | WISAN-YME 1 S 7.1T | HQCN-NEE 1 BC | 14,5 | SI | 4,60 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 200F.2 | WISAN-YME 1 S 7.1 | HQCN-NEE 1 BC | 14,5 | SI | 4,60 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 200F.2 | WISAN-YME 1 S 7.1T | HQCN-NEE 1 BC | 14,5 | SI | 4,60 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler FE 33.4 | WISAN-YME 1 S 8.1 | HQCN-NEE 1 BC | 15,9 | SI | 4,50 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler FE 33.4 | WISAN-YME 1 S 8.1T | HQCN-NEE 1 BC | 15,9 | SI | 4,50 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 33.4 | WISAN-YME 1 S 8.1 | HQCN-NEE 1 BC | 15,9 | SI | 4,50 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 33.4 | WISAN-YME 1 S 8.1T | HQCN-NEE 1 BC | 15,9 | SI | 4,50 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 70.2 | WISAN-YME 1 S 8.1 | HQCN-NEE 1 BC | 15,9 | SI | 4,50 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 70.2 | WISAN-YME 1 S 8.1T | HQCN-NEE 1 BC | 15,9 | SI | 4,50 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 115.2 | WISAN-YME 1 S 8.1 | HQCN-NEE 1 BC | 15,9 | SI | 4,50 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 115.2 | WISAN-YME 1 S 8.1T | HQCN-NEE 1 BC | 15,9 | SI | 4,50 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 200F.2 | WISAN-YME 1 S 8.1 | HQCN-NEE 1 BC | 15,9 | SI | 4,50 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYBox | Gas Boiler UC 200F.2 | WISAN-YME 1 S 8.1T | HQCN-NEE 1 BC | 15,9 | SI | 4,50 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYIn | Gas Boiler FE 24.4 | WISAN-YME 1 S 2.1 | HQCN-NEE 1 IC | 4,2 | SI | 5,10 | 24,00 | 97,8 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYIn | Gas Boiler FE 33.4 | WISAN-YME 1 S 2.1 | HQCN-NEE 1 IC | 4,2 | SI | 5,10 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYIn | Gas Boiler FE 24.4 | WISAN-YME 1 S 2.1 | HQCN-NEE 1 IC | 4,20 kWt | SI | 5,10 | 24,50 | 97,8 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYIn | Gas Boiler FE 33.4 | WISAN-YME 1 S 2.1 | HQCN-NEE 1 IC | 4,20 kWt | SI | 5,10 | 34,80 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYIn | Gas Boiler FE 24.4 | WISAN-YME 1 S 3.1 | HQCN-NEE 1 IC | 6,35 | SI | 4,95 | 24,00 | 97,8 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYIn | Gas Boiler FE 33.4 | WISAN-YME 1 S 3.1 | HQCN-NEE 1 IC | 6,35 | SI | 4,95 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYIn | Gas Boiler FE 24.4 | WISAN-YME 1 S 3.1 | HQCN-NEE 1 IC | 6,35 kWt | SI | 4,95 | 24,50 | 97,8 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYIn | Gas Boiler FE 33.4 | WISAN-YME 1 S 3.1 | HQCN-NEE 1 IC | 6,35 kWt | SI | 4,95 | 34,80 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYIn | Gas Boiler FE 24.4 | WISAN-YME 1 S 4.1 | HQCN-NEE 1 IC | 8,4 | SI | 5,15 | 24,00 | 97,8 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYIn | Gas Boiler FE 33.4 | WISAN-YME 1 S 4.1 | HQCN-NEE 1 IC | 8,4 | SI | 5,15 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYIn | Gas Boiler FE 24.4 | WISAN-YME 1 S 4.1 | HQCN-NEE 1 IC | 8,40 kWt | SI | 5,15 | 24,50 | 97,8 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYIn | Gas Boiler FE 33.4 | WISAN-YME 1 S 4.1 | HQCN-NEE 1 IC | 8,40 kWt | SI | 5,15 | 34,80 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYIn | Gas Boiler FE 24.4 | WISAN-YME 1 S 5.1 | HQCN-NEE 1 IC | 10 | SI | 4,95 | 24,00 | 97,8 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYIn | Gas Boiler FE 33.4 | WISAN-YME 1 S 5.1 | HQCN-NEE 1 IC | 10 | SI | 4,95 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYIn | Gas Boiler FE 24.4 | WISAN-YME 1 S 5.1 | HQCN-NEE 1 IC | 10,00 kWt | SI | 4,95 | 24,50 | 97,8 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYIn | Gas Boiler FE 33.4 | WISAN-YME 1 S 5.1 | HQCN-NEE 1 IC | 10,00 kWt | SI | 4,95 | 34,80 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYIn | Gas Boiler FE 33.4 | WISAN-YME 1 S 6.1 | HQCN-NEE 1 IC | 12,1 | SI | 4,95 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYIn | Gas Boiler FE 33.4 | WISAN-YME 1 S 6.1T | HQCN-NEE 1 IC | 12,1 | SI | 4,95 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYIn | Gas Boiler FE 33.4 | WISAN-YME 1 S 7.1 | HQCN-NEE 1 IC | 14,5 | SI | 4,60 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYIn | Gas Boiler FE 33.4 | WISAN-YME 1 S 7.1T | HQCN-NEE 1 IC | 14,5 | SI | 4,60 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYIn | Gas Boiler FE 33.4 | WISAN-YME 1 S 8.1 | HQCN-NEE 1 IC | 15,9 | SI | 4,50 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYIn | Gas Boiler FE 33.4 | WISAN-YME 1 S 8.1T | HQCN-NEE 1 IC | 15,9 | SI | 4,50 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler FE 24.4 | WISAN-YME 1 S 2.1 | HQCN-NEE 1 TC | 4,2 | SI | 5,10 | 24,00 | 97,8 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler FE 33.4 | WISAN-YME 1 S 2.1 | HQCN-NEE 1 TC | 4,2 | SI | 5,10 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 24.4 | WISAN-YME 1 S 2.1 | HQCN-NEE 1 TC | 4,2 | SI | 5,10 | 23,40 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 33.4 | WISAN-YME 1 S 2.1 | HQCN-NEE 1 TC | 4,2 | SI | 5,10 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 70.2 | WISAN-YME 1 S 2.1 | HQCN-NEE 1 TC | 4,2 | SI | 5,10 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 115.2 | WISAN-YME 1 S 2.1 | HQCN-NEE 1 TC | 4,2 | SI | 5,10 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 200F.2 | WISAN-YME 1 S 2.1 | HQCN-NEE 1 TC | 4,2 | SI | 5,10 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler FE 24.4 | WISAN-YME 1 S 3.1 | HQCN-NEE 1 TC | 6,35 | SI | 4,95 | 24,00 | 97,8 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler FE 33.4 | WISAN-YME 1 S 3.1 | HQCN-NEE 1 TC | 6,35 | SI | 4,95 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 24.4 | WISAN-YME 1 S 3.1 | HQCN-NEE 1 TC | 6,35 | SI | 4,95 | 23,40 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 33.4 | WISAN-YME 1 S 3.1 | HQCN-NEE 1 TC | 6,35 | SI | 4,95 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 70.2 | WISAN-YME 1 S 3.1 | HQCN-NEE 1 TC | 6,35 | SI | 4,95 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 115.2 | WISAN-YME 1 S 3.1 | HQCN-NEE 1 TC | 6,35 | SI | 4,95 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 200F.2 | WISAN-YME 1 S 3.1 | HQCN-NEE 1 TC | 6,35 | SI | 4,95 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler FE 24.4 | WISAN-YME 1 S 4.1 | HQCN-NEE 1 TC | 8,4 | SI | 5,15 | 24,00 | 97,8 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler FE 33.4 | WISAN-YME 1 S 4.1 | HQCN-NEE 1 TC | 8,4 | SI | 5,15 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 24.4 | WISAN-YME 1 S 4.1 | HQCN-NEE 1 TC | 8,4 | SI | 5,15 | 23,40 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 33.4 | WISAN-YME 1 S 4.1 | HQCN-NEE 1 TC | 8,4 | SI | 5,15 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 70.2 | WISAN-YME 1 S 4.1 | HQCN-NEE 1 TC | 8,4 | SI | 5,15 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 115.2 | WISAN-YME 1 S 4.1 | HQCN-NEE 1 TC | 8,4 | SI | 5,15 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 200F.2 | WISAN-YME 1 S 4.1 | HQCN-NEE 1 TC | 8,4 | SI | 5,15 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler FE 24.4 | WISAN-YME 1 S 5.1 | HQCN-NEE 1 TC | 10 | SI | 4,95 | 24,00 | 97,8 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler FE 33.4 | WISAN-YME 1 S 5.1 | HQCN-NEE 1 TC | 10 | SI | 4,95 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 24.4 | WISAN-YME 1 S 5.1 | HQCN-NEE 1 TC | 10 | SI | 4,95 | 23,40 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 33.4 | WISAN-YME 1 S 5.1 | HQCN-NEE 1 TC | 10 | SI | 4,95 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 70.2 | WISAN-YME 1 S 5.1 | HQCN-NEE 1 TC | 10 | SI | 4,95 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 115.2 | WISAN-YME 1 S 5.1 | HQCN-NEE 1 TC | 10 | SI | 4,95 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 200F.2 | WISAN-YME 1 S 5.1 | HQCN-NEE 1 TC | 10 | SI | 4,95 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler FE 33.4 | WISAN-YME 1 S 6.1 | HQCN-NEE 1 TC | 12,1 | SI | 4,95 | 34,00 | 97,7 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler FE 33.4 | WISAN-YME 1 S 6.1T | HQCN-NEE 1 TC | 12,1 | SI | 4,95 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 33.4 | WISAN-YME 1 S 6.1 | HQCN-NEE 1 TC | 12,1 | SI | 4,95 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 33.4 | WISAN-YME 1 S 6.1T | HQCN-NEE 1 TC | 12,1 | SI | 4,95 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 70.2 | WISAN-YME 1 S 6.1 | HQCN-NEE 1 TC | 12,1 | SI | 4,95 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 70.2 | WISAN-YME 1 S 6.1T | HQCN-NEE 1 TC | 12,1 | SI | 4,95 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 115.2 | WISAN-YME 1 S 6.1 | HQCN-NEE 1 TC | 12,1 | SI | 4,95 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 115.2 | WISAN-YME 1 S 6.1T | HQCN-NEE 1 TC | 12,1 | SI | 4,95 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 200F.2 | WISAN-YME 1 S 6.1 | HQCN-NEE 1 TC | 12,1 | SI | 4,95 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 200F.2 | WISAN-YME 1 S 6.1T | HQCN-NEE 1 TC | 12,1 | SI | 4,95 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler FE 33.4 | WISAN-YME 1 S 7.1 | HQCN-NEE 1 TC | 14,5 | SI | 4,60 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler FE 33.4 | WISAN-YME 1 S 7.1T | HQCN-NEE 1 TC | 14,5 | SI | 4,60 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 33.4 | WISAN-YME 1 S 7.1 | HQCN-NEE 1 TC | 14,5 | SI | 4,60 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 33.4 | WISAN-YME 1 S 7.1T | HQCN-NEE 1 TC | 14,5 | SI | 4,60 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 70.2 | WISAN-YME 1 S 7.1 | HQCN-NEE 1 TC | 14,5 | SI | 4,60 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 70.2 | WISAN-YME 1 S 7.1T | HQCN-NEE 1 TC | 14,5 | SI | 4,60 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 115.2 | WISAN-YME 1 S 7.1 | HQCN-NEE 1 TC | 14,5 | SI | 4,60 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 115.2 | WISAN-YME 1 S 7.1T | HQCN-NEE 1 TC | 14,5 | SI | 4,60 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 200F.2 | WISAN-YME 1 S 7.1 | HQCN-NEE 1 TC | 14,5 | SI | 4,60 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 200F.2 | WISAN-YME 1 S 7.1T | HQCN-NEE 1 TC | 14,5 | SI | 4,60 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler FE 33.4 | WISAN-YME 1 S 8.1 | HQCN-NEE 1 TC | 15,9 | SI | 4,50 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler FE 33.4 | WISAN-YME 1 S 8.1T | HQCN-NEE 1 TC | 15,9 | SI | 4,50 | 34,00 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 33.4 | WISAN-YME 1 S 8.1 | HQCN-NEE 1 TC | 15,9 | SI | 4,50 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 33.4 | WISAN-YME 1 S 8.1T | HQCN-NEE 1 TC | 15,9 | SI | 4,50 | 33,20 | 97,7 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 70.2 | WISAN-YME 1 S 8.1 | HQCN-NEE 1 TC | 15,9 | SI | 4,50 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 70.2 | WISAN-YME 1 S 8.1T | HQCN-NEE 1 TC | 15,9 | SI | 4,50 | 65,70 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 115.2 | WISAN-YME 1 S 8.1 | HQCN-NEE 1 TC | 15,9 | SI | 4,50 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 115.2 | WISAN-YME 1 S 8.1T | HQCN-NEE 1 TC | 15,9 | SI | 4,50 | 115,00 | 97,3 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 200F.2 | WISAN-YME 1 S 8.1 | HQCN-NEE 1 TC | 15,9 | SI | 4,50 | 194,80 | 97,9 |
| 2.E | Clivet | Edge EVO 2.0 - EXC + EASYTank | Gas Boiler UC 200F.2 | WISAN-YME 1 S 8.1T | HQCN-NEE 1 TC | 15,9 | SI | 4,50 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler FE 24.4 | WISAN-PME 1 S 2.1 | - | 4,5 | SI | 5,15 | 24,00 | 97,8 |
| 2.E | Clivet | Edge F | Gas Boiler FE 33.4 | WISAN-PME 1 S 2.1 | - | 4,5 | SI | 5,15 | 34,00 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 24.4 | WISAN-PME 1 S 2.1 | - | 4,5 | SI | 5,15 | 23,40 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 33.4 | WISAN-PME 1 S 2.1 | - | 4,5 | SI | 5,15 | 33,20 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | WISAN-PME 1 S 2.1 | - | 4,5 | SI | 5,15 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | WISAN-PME 1 S 2.1 | - | 4,5 | SI | 5,15 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | WISAN-PME 1 S 2.1 | - | 4,5 | SI | 5,15 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler FE 24.4 | WISAN-PME 1 S 3.1 | - | 6,2 | SI | 4,90 | 24,00 | 97,8 |
| 2.E | Clivet | Edge F | Gas Boiler FE 33.4 | WISAN-PME 1 S 3.1 | - | 6,2 | SI | 4,90 | 34,00 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 24.4 | WISAN-PME 1 S 3.1 | - | 6,2 | SI | 4,90 | 23,40 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 33.4 | WISAN-PME 1 S 3.1 | - | 6,2 | SI | 4,90 | 33,20 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | WISAN-PME 1 S 3.1 | - | 6,2 | SI | 4,90 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | WISAN-PME 1 S 3.1 | - | 6,2 | SI | 4,90 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | WISAN-PME 1 S 3.1 | - | 6,2 | SI | 4,90 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler FE 24.4 | WISAN-PME 1 S 4.1 | - | 8,4 | SI | 5,00 | 24,00 | 97,8 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Clivet | Edge F | Gas Boiler FE 33.4 | WISAN-PME 1 S 4.1 | - | 8,4 | SI | 5,00 | 34,00 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 24.4 | WISAN-PME 1 S 4.1 | - | 8,4 | SI | 5,00 | 23,40 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 33.4 | WISAN-PME 1 S 4.1 | - | 8,4 | SI | 5,00 | 33,20 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | WISAN-PME 1 S 4.1 | - | 8,4 | SI | 5,00 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | WISAN-PME 1 S 4.1 | - | 8,4 | SI | 5,00 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | WISAN-PME 1 S 4.1 | - | 8,4 | SI | 5,00 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler UC 24.4 | 2 x WISAN-PME 1 S 2.1 | - | 9 | SI | 5,15 | 23,40 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 33.4 | 2 x WISAN-PME 1 S 2.1 | - | 9 | SI | 5,15 | 33,20 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler FE 24.4 | 2 x WISAN-PME 1 S 2.1 | - | 9 | SI | 5,15 | 24,00 | 97,8 |
| 2.E | Clivet | Edge F | Gas Boiler FE 33.4 | 2 x WISAN-PME 1 S 2.1 | - | 9 | SI | 5,15 | 34,00 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | 2 x WISAN-PME 1 S 2.1 | - | 9 | SI | 5,15 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | 2 x WISAN-PME 1 S 2.1 | - | 9 | SI | 5,15 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | 2 x WISAN-PME 1 S 2.1 | - | 9 | SI | 5,15 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler FE 24.4 | WISAN-PME 1 S 5.1 | - | 10 | SI | 4,70 | 24,00 | 97,8 |
| 2.E | Clivet | Edge F | Gas Boiler FE 33.4 | WISAN-PME 1 S 5.1 | - | 10 | SI | 4,70 | 34,00 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 24.4 | WISAN-PME 1 S 5.1 | - | 10 | SI | 4,70 | 23,40 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 33.4 | WISAN-PME 1 S 5.1 | - | 10 | SI | 4,70 | 33,20 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | WISAN-PME 1 S 5.1 | - | 10 | SI | 4,70 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | WISAN-PME 1 S 5.1 | - | 10 | SI | 4,70 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | WISAN-PME 1 S 5.1 | - | 10 | SI | 4,70 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler FE 33.4 | WISAN-PME 1 S 6.1 | - | 12 | SI | 4,80 | 34,00 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler FE 33.4 | WISAN-PME 1 S 6.1T | - | 12 | SI | 4,80 | 34,00 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 33.4 | WISAN-PME 1 S 6.1 | - | 12 | SI | 4,80 | 33,20 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 33.4 | WISAN-PME 1 S 6.1T | - | 12 | SI | 4,80 | 33,20 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | WISAN-PME 1 S 6.1 | - | 12 | SI | 4,80 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | WISAN-PME 1 S 6.1T | - | 12 | SI | 4,80 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | WISAN-PME 1 S 6.1 | - | 12 | SI | 4,80 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | WISAN-PME 1 S 6.1T | - | 12 | SI | 4,80 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | WISAN-PME 1 S 6.1 | - | 12 | SI | 4,80 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | WISAN-PME 1 S 6.1T | - | 12 | SI | 4,80 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler UC 33.4 | 2 x WISAN-PME 1 S 3.1 | - | 12,4 | SI | 4,90 | 33,20 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler FE 33.4 | 2 x WISAN-PME 1 S 3.1 | - | 12,4 | SI | 4,90 | 34,00 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | 2 x WISAN-PME 1 S 3.1 | - | 12,4 | SI | 4,90 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | 2 x WISAN-PME 1 S 3.1 | - | 12,4 | SI | 4,90 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | 2 x WISAN-PME 1 S 3.1 | - | 12,4 | SI | 4,90 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler UC 33.4 | 3 x WISAN-PME 1 S 2.1 | - | 13,5 | SI | 5,15 | 33,20 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler FE 33.4 | 3 x WISAN-PME 1 S 2.1 | - | 13,5 | SI | 5,15 | 34,00 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | 3 x WISAN-PME 1 S 2.1 | - | 13,5 | SI | 5,15 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | 3 x WISAN-PME 1 S 2.1 | - | 13,5 | SI | 5,15 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | 3 x WISAN-PME 1 S 2.1 | - | 13,5 | SI | 5,15 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler FE 33.4 | WISAN-PME 1 S 7.1 | - | 14 | SI | 4,50 | 34,00 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler FE 33.4 | WISAN-PME 1 S 7.1T | - | 14 | SI | 4,50 | 34,00 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 33.4 | WISAN-PME 1 S 7.1 | - | 14 | SI | 4,50 | 33,20 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 33.4 | WISAN-PME 1 S 7.1T | - | 14 | SI | 4,50 | 33,20 | 97,7 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | WISAN-PME 1 S 7.1 | - | 14 | SI | 4,50 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | WISAN-PME 1 S 7.1T | - | 14 | SI | 4,50 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | WISAN-PME 1 S 7.1 | - | 14 | SI | 4,50 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | WISAN-PME 1 S 7.1T | - | 14 | SI | 4,50 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | WISAN-PME 1 S 7.1 | - | 14 | SI | 4,50 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | WISAN-PME 1 S 7.1T | - | 14 | SI | 4,50 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler FE 33.4 | WISAN-PME 1 S 8.1 | - | 15 | SI | 4,40 | 34,00 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler FE 33.4 | WISAN-PME 1 S 8.1T | - | 15 | SI | 4,40 | 34,00 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 33.4 | WISAN-PME 1 S 8.1 | - | 15 | SI | 4,40 | 33,20 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 33.4 | WISAN-PME 1 S 8.1T | - | 15 | SI | 4,40 | 33,20 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | WISAN-PME 1 S 8.1 | - | 15 | SI | 4,40 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | WISAN-PME 1 S 8.1T | - | 15 | SI | 4,40 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | WISAN-PME 1 S 8.1 | - | 15 | SI | 4,40 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | WISAN-PME 1 S 8.1T | - | 15 | SI | 4,40 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | WISAN-PME 1 S 8.1 | - | 15 | SI | 4,40 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | WISAN-PME 1 S 8.1T | - | 15 | SI | 4,40 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler FE 33.4 | 2 x WISAN-PME 1 S 4.1 | - | 16,8 | SI | 5,00 | 34,00 | 97,7 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | 2 x WISAN-PME 1 S 4.1 | - | 16,8 | SI | 5,00 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | 2 x WISAN-PME 1 S 4.1 | - | 16,8 | SI | 5,00 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | 2 x WISAN-PME 1 S 4.1 | - | 16,8 | SI | 5,00 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | 4 x WISAN-PME 1 S 2.1 | - | 18 | SI | 5,15 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | 4 x WISAN-PME 1 S 2.1 | - | 18 | SI | 5,15 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | 4 x WISAN-PME 1 S 2.1 | - | 18 | SI | 5,15 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | 3 x WISAN-PME 1 S 3.1 | - | 18,6 | SI | 4,90 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | 3 x WISAN-PME 1 S 3.1 | - | 18,6 | SI | 4,90 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | 3 x WISAN-PME 1 S 3.1 | - | 18,6 | SI | 4,90 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | 2 x WISAN-PME 1 S 5.1 | - | 20 | SI | 4,70 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | 2 x WISAN-PME 1 S 5.1 | - | 20 | SI | 4,70 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | 2 x WISAN-PME 1 S 5.1 | - | 20 | SI | 4,70 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | 5 x WISAN-PME 1 S 2.1 | - | 22,5 | SI | 5,15 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | 5 x WISAN-PME 1 S 2.1 | - | 22,5 | SI | 5,15 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | 5 x WISAN-PME 1 S 2.1 | - | 22,5 | SI | 5,15 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | 2 x WISAN-PME 1 S 6.1 | - | 24 | SI | 4,80 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | 2 x WISAN-PME 1 S 6.1T | - | 24 | SI | 4,80 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | 2 x WISAN-PME 1 S 6.1 | - | 24 | SI | 4,80 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | 2 x WISAN-PME 1 S 6.1T | - | 24 | SI | 4,80 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | 2 x WISAN-PME 1 S 6.1 | - | 24 | SI | 4,80 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | 2 x WISAN-PME 1 S 6.1T | - | 24 | SI | 4,80 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | 4 x WISAN-PME 1 S 3.1 | - | 24,8 | SI | 4,90 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | 4 x WISAN-PME 1 S 3.1 | - | 24,8 | SI | 4,90 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | 4 x WISAN-PME 1 S 3.1 | - | 24,8 | SI | 4,90 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | 3 x WISAN-PME 1 S 4.1 | - | 25,2 | SI | 5,00 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | 3 x WISAN-PME 1 S 4.1 | - | 25,2 | SI | 5,00 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | 3 x WISAN-PME 1 S 4.1 | - | 25,2 | SI | 5,00 | 194,80 | 97,9 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-----------------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | 6 x WISAN-PME 1 S 2.1 | - | 27 | SI | 5,15 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | 6 x WISAN-PME 1 S 2.1 | - | 27 | SI | 5,15 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | 6 x WISAN-PME 1 S 2.1 | - | 27 | SI | 5,15 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | 2 x WISAN-PME 1 S 7.1 | - | 28 | SI | 4,50 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | 2 x WISAN-PME 1 S 7.1T | - | 28 | SI | 4,50 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | 2 x WISAN-PME 1 S 7.1 | - | 28 | SI | 4,50 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | 2 x WISAN-PME 1 S 7.1T | - | 28 | SI | 4,50 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | 2 x WISAN-PME 1 S 7.1 | - | 28 | SI | 4,50 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | 2 x WISAN-PME 1 S 7.1T | - | 28 | SI | 4,50 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | 2 x WISAN-PME 1 S 8.1 | - | 30 | SI | 4,40 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | 2 x WISAN-PME 1 S 8.1T | - | 30 | SI | 4,40 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | 2 x WISAN-PME 1 S 8.1 | - | 30 | SI | 4,40 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | 2 x WISAN-PME 1 S 8.1T | - | 30 | SI | 4,40 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | 2 x WISAN-PME 1 S 8.1 | - | 30 | SI | 4,40 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | 2 x WISAN-PME 1 S 8.1T | - | 30 | SI | 4,40 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | 3 x WISAN-PME 1 S 5.1 | - | 30 | SI | 4,70 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | 3 x WISAN-PME 1 S 5.1 | - | 30 | SI | 4,70 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | 3 x WISAN-PME 1 S 5.1 | - | 30 | SI | 4,70 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler UC 70.2 | 5 x WISAN-PME 1 S 3.1 | - | 31 | SI | 4,90 | 65,70 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | 5 x WISAN-PME 1 S 3.1 | - | 31 | SI | 4,90 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | 5 x WISAN-PME 1 S 3.1 | - | 31 | SI | 4,90 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F | Gas Boiler UC 115.2 | 4 x WISAN-PME 1 S 4.1 | - | 33,6 | SI | 5,00 | 115,00 | 97,3 |
| 2.E | Clivet | Edge F | Gas Boiler UC 200F.2 | 4 x WISAN-PME 1 S 4.1 | - | 33,6 | SI | 5,00 | 194,80 | 97,9 |
| 2.E | Clivet | Edge F + EASYIn | Gas Boiler FE 24.4 | WISAN-PME 1 S 2.1 | HQCN-NEE 1 IC | 4,50 kWt | SI | 5,15 | 24,50 | 97,8 |
| 2.E | Clivet | Edge F + EASYIn | Gas Boiler FE 33.4 | WISAN-PME 1 S 2.1 | HQCN-NEE 1 IC | 4,50 kWt | SI | 5,15 | 34,80 | 97,7 |
| 2.E | Clivet | Edge F + EASYIn | Gas Boiler FE 24.4 | WISAN-PME 1 S 3.1 | HQCN-NEE 1 IC | 6,20 kWt | SI | 4,90 | 24,50 | 97,8 |
| 2.E | Clivet | Edge F + EASYIn | Gas Boiler FE 33.4 | WISAN-PME 1 S 3.1 | HQCN-NEE 1 IC | 6,20 kWt | SI | 4,90 | 34,80 | 97,7 |
| 2.E | Clivet | Edge F + EASYIn | Gas Boiler FE 24.4 | WISAN-PME 1 S 4.1 | HQCN-NEE 1 IC | 8,40 kWt | SI | 5,00 | 24,50 | 97,8 |
| 2.E | Clivet | Edge F + EASYIn | Gas Boiler FE 33.4 | WISAN-PME 1 S 4.1 | HQCN-NEE 1 IC | 8,40 kWt | SI | 5,00 | 34,80 | 97,7 |
| 2.E | Clivet | Edge F + EASYIn | Gas Boiler FE 24.4 | WISAN-PME 1 S 5.1 | HQCN-NEE 1 IC | 10,00 kWt | SI | 4,70 | 24,50 | 97,8 |
| 2.E | Clivet | Edge F + EASYIn | Gas Boiler FE 33.4 | WISAN-PME 1 S 5.1 | HQCN-NEE 1 IC | 10,00 kWt | SI | 4,70 | 34,80 | 97,7 |
| 2.E | Clivet | ELFOEnergy EDGE EVO 21 | R2K 24 | WSAN-YMi 21 | - | 4,65 | SI | 5,00 | 22,94 | 97,6 |
| 2.E | Clivet | ELFOEnergy EDGE EVO 21 | R2K 34 | WSAN-YMi 21 | - | 4,65 | SI | 5,00 | 33,35 | 98,1 |
| 2.E | Clivet | ELFOEnergy EDGE EVO 31 | R2K 24 | WSAN-YMi 31 | - | 6,65 | SI | 4,94 | 22,94 | 97,6 |
| 2.E | Clivet | ELFOEnergy EDGE EVO 31 | R2K 34 | WSAN-YMi 31 | - | 6,65 | SI | 4,94 | 33,35 | 98,1 |
| 2.E | Clivet | ELFOEnergy EDGE EVO 41 | R2K 24 | WSAN-YMi 41 | - | 8,6 | SI | 4,60 | 22,94 | 97,6 |
| 2.E | Clivet | ELFOEnergy EDGE EVO 41 | R2K 34 | WSAN-YMi 41 | - | 8,6 | SI | 4,60 | 33,35 | 98,1 |
| 2.E | Clivet | ELFOEnergy EDGE EVO 61 (230-1-50) | R2K 34 | WSAN-YMi 61 | - | 12,3 | SI | 4,81 | 33,35 | 98,1 |
| 2.E | Clivet | ELFOEnergy EDGE EVO 61 (400-3-50) | R2K 34 | WSAN-YMi 61 | - | 12,3 | SI | 4,84 | 33,35 | 98,1 |
| 2.E | Clivet | ELFOEnergy EDGE EVO 71 (230-1-50) | R2K 34 | WSAN-YMi 71 | - | 14,1 | SI | 4,60 | 33,35 | 98,1 |
| 2.E | Clivet | ELFOEnergy EDGE EVO 71 (400-3-50) | R2K 34 | WSAN-YMi 71 | - | 14,1 | SI | 4,63 | 33,35 | 98,1 |
| 2.E | Clivet | ELFOEnergy EDGE EVO 81 (230-1-50) | R2K 34 | WSAN-YMi 81 | - | 16,3 | SI | 4,45 | 33,35 | 98,1 |
| 2.E | Clivet | ELFOEnergy EDGE EVO 81 (400-3-50) | R2K 34 | WSAN-YMi 81 | - | 16,3 | SI | 4,49 | 33,35 | 98,1 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 70.2 | WISAN-YSE1 PRM EN 10.1 | - | 21,1 | SI | 4,35 | 65,70 | 97,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 115.2 | WISAN-YSE1 PRM EN 10.1 | - | 21,1 | SI | 4,35 | 115,00 | 97,3 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 200F.2 | WISAN-YSE1 PRM EN 10.1 | - | 21,1 | SI | 4,35 | 194,80 | 97,9 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 70.2 | WISAN-YSE1 EXC EN 10.1 | - | 21,5 | SI | 4,52 | 65,70 | 97,3 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 115.2 | WISAN-YSE1 EXC EN 10.1 | - | 21,5 | SI | 4,52 | 115,00 | 97,3 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 200F.2 | WISAN-YSE1 EXC EN 10.1 | - | 21,5 | SI | 4,52 | 194,80 | 97,9 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 70.2 | WISAN-YSE1 EXC EN 12.1 | - | 24,3 | SI | 4,40 | 65,70 | 97,3 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 115.2 | WISAN-YSE1 EXC EN 12.1 | - | 24,3 | SI | 4,40 | 115,00 | 97,3 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 200F.2 | WISAN-YSE1 EXC EN 12.1 | - | 24,3 | SI | 4,40 | 194,80 | 97,9 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 70.2 | WISAN-YSE1 PRM EN 12.1 | - | 24,6 | SI | 4,24 | 65,70 | 97,3 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 115.2 | WISAN-YSE1 PRM EN 12.1 | - | 24,6 | SI | 4,24 | 115,00 | 97,3 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 200F.2 | WISAN-YSE1 PRM EN 12.1 | - | 24,6 | SI | 4,24 | 194,80 | 97,9 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 70.2 | WISAN-YSE1 EXC SC 10.1 | - | 26,1 | SI | 4,48 | 65,70 | 97,3 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 115.2 | WISAN-YSE1 EXC SC 10.1 | - | 26,1 | SI | 4,48 | 115,00 | 97,3 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 200F.2 | WISAN-YSE1 EXC SC 10.1 | - | 26,1 | SI | 4,48 | 194,80 | 97,9 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 70.2 | WISAN-YSE1 EXC EN 14.1 | - | 26,9 | SI | 4,35 | 65,70 | 97,3 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 115.2 | WISAN-YSE1 EXC EN 14.1 | - | 26,9 | SI | 4,35 | 115,00 | 97,3 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 200F.2 | WISAN-YSE1 EXC EN 14.1 | - | 26,9 | SI | 4,35 | 194,80 | 97,9 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 70.2 | WISAN-YSE1 PRM EN 14.1 | - | 27,5 | SI | 4,22 | 65,70 | 97,3 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 115.2 | WISAN-YSE1 PRM EN 14.1 | - | 27,5 | SI | 4,22 | 115,00 | 97,3 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 200F.2 | WISAN-YSE1 PRM EN 14.1 | - | 27,5 | SI | 4,22 | 194,80 | 97,9 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 70.2 | WISAN-YSE1 PRM SC 10.1 | - | 27,9 | SI | 4,36 | 65,70 | 97,3 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 115.2 | WISAN-YSE1 PRM SC 10.1 | - | 27,9 | SI | 4,36 | 115,00 | 97,3 |
| 2.E | Clivet | Sheen EVO 2.0 | Gas Boiler UC 200F.2 | WISAN-YSE1 PRM SC 10.1 | - | 27,9 | SI | 4,36 | 194,80 | 97,9 |
| 2.E | Clivet | SPHERA EVO 2.0 2.1 | R2K 24 | MISAN-YEE 1 S 2.1 | SQKN-YEE 1 TC A | 4,32 | SI | 5,42 | 22,94 | 97,6 |
| 2.E | Clivet | SPHERA EVO 2.0 2.1 | R2K 34 | MISAN-YEE 1 S 2.1 | SQKN-YEE 1 TC A | 4,32 | SI | 5,42 | 33,35 | 98,1 |
| 2.E | Clivet | SPHERA EVO 2.0 2.1 | Gas Boiler FE 24.4 | MISAN-YEE 1 S 2.1 | SQKN-YEE 1 TC A | 4,32 | SI | 5,42 | 24,00 | 97,8 |
| 2.E | Clivet | SPHERA EVO 2.0 2.1 | Gas Boiler FE 33.4 | MISAN-YEE 1 S 2.1 | SQKN-YEE 1 TC A | 4,32 | SI | 5,42 | 34,00 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 2.1 | Gas Boiler UC 24.4 | MISAN-YEE 1 S 2.1 | SQKN-YEE 1 TC A | 4,32 | SI | 5,42 | 23,40 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 2.1 | Gas Boiler UC 33.4 | MISAN-YEE 1 S 2.1 | SQKN-YEE 1 TC A | 4,32 | SI | 5,42 | 33,20 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 3.1 | R2K 24 | MISAN-YEE 1 S 3.1 | SQKN-YEE 1 TC A | 6,18 | SI | 5,21 | 22,94 | 97,6 |
| 2.E | Clivet | SPHERA EVO 2.0 3.1 | R2K 34 | MISAN-YEE 1 S 3.1 | SQKN-YEE 1 TC A | 6,18 | SI | 5,21 | 33,35 | 98,1 |
| 2.E | Clivet | SPHERA EVO 2.0 3.1 | Gas Boiler FE 24.4 | MISAN-YEE 1 S 3.1 | SQKN-YEE 1 TC A | 6,18 | SI | 5,21 | 24,00 | 97,8 |
| 2.E | Clivet | SPHERA EVO 2.0 3.1 | Gas Boiler FE 33.4 | MISAN-YEE 1 S 3.1 | SQKN-YEE 1 TC A | 6,18 | SI | 5,21 | 34,00 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 3.1 | Gas Boiler UC 24.4 | MISAN-YEE 1 S 3.1 | SQKN-YEE 1 TC A | 6,18 | SI | 5,21 | 23,40 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 3.1 | Gas Boiler UC 33.4 | MISAN-YEE 1 S 3.1 | SQKN-YEE 1 TC A | 6,18 | SI | 5,21 | 33,20 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 4.1 | R2K 24 | MISAN-YEE 1 S 4.1 | SQKN-YEE 1 TC A | 8,3 | SI | 5,31 | 22,94 | 97,6 |
| 2.E | Clivet | SPHERA EVO 2.0 4.1 | R2K 34 | MISAN-YEE 1 S 4.1 | SQKN-YEE 1 TC A | 8,3 | SI | 5,31 | 33,35 | 98,1 |
| 2.E | Clivet | SPHERA EVO 2.0 4.1 | Gas Boiler FE 24.4 | MISAN-YEE 1 S 4.1 | SQKN-YEE 1 TC A | 8,3 | SI | 5,31 | 24,00 | 97,8 |
| 2.E | Clivet | SPHERA EVO 2.0 4.1 | Gas Boiler FE 33.4 | MISAN-YEE 1 S 4.1 | SQKN-YEE 1 TC A | 8,3 | SI | 5,31 | 34,00 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 4.1 | Gas Boiler UC 24.4 | MISAN-YEE 1 S 4.1 | SQKN-YEE 1 TC A | 8,3 | SI | 5,31 | 23,40 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 4.1 | Gas Boiler UC 33.4 | MISAN-YEE 1 S 4.1 | SQKN-YEE 1 TC A | 8,3 | SI | 5,31 | 33,20 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 5.1 | R2K 24 | MISAN-YEE 1 S 5.1 | SQKN-YEE 1 TC A | 10,09 | SI | 5,01 | 22,94 | 97,6 |
| 2.E | Clivet | SPHERA EVO 2.0 5.1 | R2K 34 | MISAN-YEE 1 S 5.1 | SQKN-YEE 1 TC A | 10,09 | SI | 5,01 | 33,35 | 98,1 |
| 2.E | Clivet | SPHERA EVO 2.0 5.1 | Gas Boiler FE 24.4 | MISAN-YEE 1 S 5.1 | SQKN-YEE 1 TC A | 10,09 | SI | 5,01 | 24,00 | 97,8 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Clivet | SPHERA EVO 2.0 5.1 | Gas Boiler FE 33.4 | MISAN-YEE 1 S 5.1 | SQKN-YEE 1 TC A | 10,09 | SI | 5,01 | 34,00 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 5.1 | Gas Boiler UC 24.4 | MISAN-YEE 1 S 5.1 | SQKN-YEE 1 TC A | 10,09 | SI | 5,01 | 23,40 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 5.1 | Gas Boiler UC 33.4 | MISAN-YEE 1 S 5.1 | SQKN-YEE 1 TC A | 10,09 | SI | 5,01 | 33,20 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 6.1 | R2K 34 | MISAN-YEE 1 S 6.1 | SQKN-YEE 1 TC B | 12,13 | SI | 5,00 | 33,35 | 98,1 |
| 2.E | Clivet | SPHERA EVO 2.0 6.1 | Gas Boiler FE 33.4 | MISAN-YEE 1 S 6.1 | SQKN-YEE 1 TC B | 12,13 | SI | 5,00 | 34,00 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 6.1 | Gas Boiler UC 33.4 | MISAN-YEE 1 S 6.1 | SQKN-YEE 1 TC B | 12,13 | SI | 5,00 | 33,20 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 7.1 | R2K 34 | MISAN-YEE 1 S 7.1 | SQKN-YEE 1 TC B | 14,51 | SI | 4,70 | 33,35 | 98,1 |
| 2.E | Clivet | SPHERA EVO 2.0 7.1 | Gas Boiler FE 33.4 | MISAN-YEE 1 S 7.1 | SQKN-YEE 1 TC B | 14,51 | SI | 4,70 | 34,00 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 7.1 | Gas Boiler UC 33.4 | MISAN-YEE 1 S 7.1 | SQKN-YEE 1 TC B | 14,51 | SI | 4,70 | 33,20 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 8.1 | R2K 34 | MISAN-YEE 1 S 8.1 | SQKN-YEE 1 TC B | 16,01 | SI | 4,55 | 33,35 | 98,1 |
| 2.E | Clivet | SPHERA EVO 2.0 8.1 | Gas Boiler FE 33.4 | MISAN-YEE 1 S 8.1 | SQKN-YEE 1 TC B | 16,01 | SI | 4,55 | 34,00 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 8.1 | Gas Boiler UC 33.4 | MISAN-YEE 1 S 8.1 | SQKN-YEE 1 TC B | 16,01 | SI | 4,55 | 33,20 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 BOX 2.1 | R2K 24 | MISAN-YEE 1 S 2.1 | SQKN-YEE 1 BC A | 4,32 | SI | 5,42 | 22,94 | 97,6 |
| 2.E | Clivet | SPHERA EVO 2.0 BOX 2.1 | R2K 34 | MISAN-YEE 1 S 2.1 | SQKN-YEE 1 BC A | 4,32 | SI | 5,42 | 33,35 | 98,1 |
| 2.E | Clivet | SPHERA EVO 2.0 BOX 2.1 | Gas Boiler UC 24.4 | MISAN-YEE 1 S 2.1 | SQKN-YEE 1 BC A | 4,32 | SI | 5,42 | 23,40 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 BOX 2.1 | Gas Boiler UC 33.4 | MISAN-YEE 1 S 2.1 | SQKN-YEE 1 BC A | 4,32 | SI | 5,42 | 33,20 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 BOX 3.1 | R2K 24 | MISAN-YEE 1 S 3.1 | SQKN-YEE 1 BC A | 6,18 | SI | 5,21 | 22,94 | 97,6 |
| 2.E | Clivet | SPHERA EVO 2.0 BOX 3.1 | R2K 34 | MISAN-YEE 1 S 3.1 | SQKN-YEE 1 BC A | 6,18 | SI | 5,21 | 33,35 | 98,1 |
| 2.E | Clivet | SPHERA EVO 2.0 BOX 3.1 | Gas Boiler UC 24.4 | MISAN-YEE 1 S 3.1 | SQKN-YEE 1 BC A | 6,18 | SI | 5,21 | 23,40 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 BOX 3.1 | Gas Boiler UC 33.4 | MISAN-YEE 1 S 3.1 | SQKN-YEE 1 BC A | 6,18 | SI | 5,21 | 33,20 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 BOX 4.1 | R2K 24 | MISAN-YEE 1 S 4.1 | SQKN-YEE 1 BC A | 8,3 | SI | 5,31 | 22,94 | 97,6 |
| 2.E | Clivet | SPHERA EVO 2.0 BOX 4.1 | R2K 34 | MISAN-YEE 1 S 4.1 | SQKN-YEE 1 BC A | 8,3 | SI | 5,31 | 33,35 | 98,1 |
| 2.E | Clivet | SPHERA EVO 2.0 BOX 4.1 | Gas Boiler UC 24.4 | MISAN-YEE 1 S 4.1 | SQKN-YEE 1 BC A | 8,3 | SI | 5,31 | 23,40 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 BOX 4.1 | Gas Boiler UC 33.4 | MISAN-YEE 1 S 4.1 | SQKN-YEE 1 BC A | 8,3 | SI | 5,31 | 33,20 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 BOX 5.1 | R2K 24 | MISAN-YEE 1 S 5.1 | SQKN-YEE 1 BC A | 10,09 | SI | 5,01 | 22,94 | 97,6 |
| 2.E | Clivet | SPHERA EVO 2.0 BOX 5.1 | R2K 34 | MISAN-YEE 1 S 5.1 | SQKN-YEE 1 BC A | 10,09 | SI | 5,01 | 33,35 | 98,1 |
| 2.E | Clivet | SPHERA EVO 2.0 BOX 5.1 | Gas Boiler UC 24.4 | MISAN-YEE 1 S 5.1 | SQKN-YEE 1 BC A | 10,09 | SI | 5,01 | 23,40 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 BOX 5.1 | Gas Boiler UC 33.4 | MISAN-YEE 1 S 5.1 | SQKN-YEE 1 BC A | 10,09 | SI | 5,01 | 33,20 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 BOX 6.1 | R2K 34 | MISAN-YEE 1 S 6.1 | SQKN-YEE 1 BC B | 12,13 | SI | 5,00 | 33,35 | 98,1 |
| 2.E | Clivet | SPHERA EVO 2.0 BOX 6.1 | Gas Boiler UC 33.4 | MISAN-YEE 1 S 6.1 | SQKN-YEE 1 BC B | 12,13 | SI | 5,00 | 33,20 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 BOX 7.1 | R2K 34 | MISAN-YEE 1 S 7.1 | SQKN-YEE 1 BC B | 14,51 | SI | 4,70 | 33,35 | 98,1 |
| 2.E | Clivet | SPHERA EVO 2.0 BOX 7.1 | Gas Boiler UC 33.4 | MISAN-YEE 1 S 7.1 | SQKN-YEE 1 BC B | 14,51 | SI | 4,70 | 33,20 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 BOX 8.1 | R2K 34 | MISAN-YEE 1 S 8.1 | SQKN-YEE 1 BC B | 16,01 | SI | 4,55 | 33,35 | 98,1 |
| 2.E | Clivet | SPHERA EVO 2.0 BOX 8.1 | Gas Boiler UC 33.4 | MISAN-YEE 1 S 8.1 | SQKN-YEE 1 BC B | 16,01 | SI | 4,55 | 33,20 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 EASYHybrid 2.1 | Gas Boiler FE 24.4 | MISAN-YEE 1 S 2.1 | SQKN-YEE 1 BH A | 4,32 | SI | 5,42 | 24,00 | 97,8 |
| 2.E | Clivet | SPHERA EVO 2.0 EASYHybrid 2.1 | Gas Boiler FE 33.4 | MISAN-YEE 1 S 2.1 | SQKN-YEE 1 BH A | 4,32 | SI | 5,42 | 34,00 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 EASYHybrid 3.1 | Gas Boiler FE 24.4 | MISAN-YEE 1 S 3.1 | SQKN-YEE 1 BH A | 6,18 | SI | 5,21 | 24,00 | 97,8 |
| 2.E | Clivet | SPHERA EVO 2.0 EASYHybrid 3.1 | Gas Boiler FE 33.4 | MISAN-YEE 1 S 3.1 | SQKN-YEE 1 BH A | 6,18 | SI | 5,21 | 34,00 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 EASYHybrid 4.1 | Gas Boiler FE 24.4 | MISAN-YEE 1 S 4.1 | SQKN-YEE 1 BH A | 8,3 | SI | 5,31 | 24,00 | 97,8 |
| 2.E | Clivet | SPHERA EVO 2.0 EASYHybrid 4.1 | Gas Boiler FE 33.4 | MISAN-YEE 1 S 4.1 | SQKN-YEE 1 BH A | 8,3 | SI | 5,31 | 34,00 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 EASYHybrid 5.1 | Gas Boiler FE 24.4 | MISAN-YEE 1 S 5.1 | SQKN-YEE 1 BH A | 10,09 | SI | 5,01 | 24,00 | 97,8 |
| 2.E | Clivet | SPHERA EVO 2.0 EASYHybrid 5.1 | Gas Boiler FE 33.4 | MISAN-YEE 1 S 5.1 | SQKN-YEE 1 BH A | 10,09 | SI | 5,01 | 34,00 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 EASYHybrid 6.1 | Gas Boiler FE 33.4 | MISAN-YEE 1 S 6.1 | SQKN-YEE 1 BC B | 12,13 | SI | 5,00 | 34,00 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 EASYHybrid 7.1 | Gas Boiler FE 33.4 | MISAN-YEE 1 S 7.1 | SQKN-YEE 1 BC C | 14,51 | SI | 4,70 | 34,00 | 97,7 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|----------|-------------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Clivet | SPHERA EVO 2.0 EASYHybrid 8.1 | Gas Boiler FE 33.4 | MISAN-YEE 1 S 8.1 | SQKN-YEE 1 BC D | 16,01 | SI | 4,55 | 34,00 | 97,7 |
| 2.E | Clivet | SPHERA EVO 2.0 Invisible 2.1 | R1K 24 | MISAN-YEE 1 S 2.1 | SQKN-YEE 1 IC A | 4,32 | SI | 5,42 | 22,94 | 97,6 |
| 2.E | Clivet | SPHERA EVO 2.0 Invisible 2.1 | Gas Boiler FE 24.4 | MISAN-YEE 1 S 2.1 | SQKN-YEE 1 IC A | 4,32 | SI | 5,42 | 24,00 | 97,8 |
| 2.E | Clivet | SPHERA EVO 2.0 Invisible 3.1 | R1K 24 | MISAN-YEE 1 S 3.1 | SQKN-YEE 1 IC A | 6,18 | SI | 5,21 | 22,94 | 97,6 |
| 2.E | Clivet | SPHERA EVO 2.0 Invisible 3.1 | Gas Boiler FE 24.4 | MISAN-YEE 1 S 3.1 | SQKN-YEE 1 IC A | 6,18 | SI | 5,21 | 24,00 | 97,8 |
| 2.E | Clivet | SPHERA EVO 2.0 Invisible 4.1 | R1K 24 | MISAN-YEE 1 S 4.1 | SQKN-YEE 1 IC A | 8,3 | SI | 5,31 | 22,94 | 97,6 |
| 2.E | Clivet | SPHERA EVO 2.0 Invisible 4.1 | Gas Boiler FE 24.4 | MISAN-YEE 1 S 4.1 | SQKN-YEE 1 IC A | 8,3 | SI | 5,31 | 24,00 | 97,8 |
| 2.E | Clivet | SPHERA EVO 2.0 Invisible 5.1 | R1K 24 | MISAN-YEE 1 S 5.1 | SQKN-YEE 1 IC A | 10,09 | SI | 5,01 | 22,94 | 97,6 |
| 2.E | Clivet | SPHERA EVO 2.0 Invisible 5.1 | Gas Boiler FE 24.4 | MISAN-YEE 1 S 5.1 | SQKN-YEE 1 IC A | 10,09 | SI | 5,01 | 24,00 | 97,8 |
| 2.E | CLIVET | SPHERA EVO-I Comfort 2.1 | R1K 24 | MDAN-YMI 2.1 | SRHME-IC A | 4,49 | SI | 5,01 | 22,70 | 96,6 |
| 2.E | CLIVET | SPHERA EVO-I Comfort 3.1 | R1K 24 | MDAN-YMI 3.1 | SRHME-IC A | 6,32 | SI | 4,79 | 22,70 | 96,6 |
| 2.E | CLIVET | SPHERA EVO-I Comfort 4.1 | R1K 24 | MDAN-YMI 4.1 | SRHME-IC A | 8,37 | SI | 4,87 | 22,70 | 96,6 |
| 2.E | CLIVET | SPHERA EVO-I Comfort 5.1 | R1K 24 | MDAN-YMI 5.1 | SRHME-IC A | 10,26 | SI | 4,68 | 22,70 | 96,6 |
| 2.E | CLIVET | SPHERA-i Hybrid 3.1 | R1k 24 | MDAN-XMI 3.1 | SRHM-i A + CCGIX | 6,41 | SI | 4,83 | 24 | 98,0 |
| 2.E | CLIVET | SPHERA-i Hybrid 4.1 | R1k 24 | MDAN-XMI 4.1 | SRHM-i A + CCGIX | 8,09 | SI | 4,57 | 24 | 98,0 |
| 2.E | CLIVET | SPHERA-i Hybrid 2.1 | R1k 24 | MDAN-XMI 2.1 | SRHM-i A + CCGIX | 4,23 | SI | 5,21 | 24 | 98,0 |
| 2.E | CLIVET | SPHERA-T Hybrid 3.1 | R1k 24 | MDAN-XMI 3.1 | SRHM-TH A | 6,33 | SI | 4,83 | 24 | 98,0 |
| 2.E | CLIVET | SPHERA-T Hybrid 4.1 | R1k 24 | MDAN-XMI 4.1 | SRHM-TH A | 8,09 | SI | 4,57 | 24 | 98,0 |
| 2.E | CLIVET | SPHERA-T Hybrid 5.1 | R1k 24 | MDAN-XMI 5.1 | SRHM-TH B | 9,69 | SI | 4,59 | 24 | 98,0 |
| 2.E | CLIVET | SPHERA-T Hybrid 2.1 | R1k 24 | MDAN-XMI 2.1 | SRHM-TH A | 4,23 | SI | 5,21 | 24 | 98,0 |
| 2.E | COSMOGAS | Fryo 9 PI | Solarfryo 24 | Fryo 9 PI | SRF 24 | 10,1 | SI | 4,03 | 24,7 | 96,8 |
| 2.E | COSMOGAS | Fryo 9 PI | Solarfryo 34 | Fryo 9 PI | SRF 34 | 10,1 | SI | 4,03 | 34 | 97,8 |
| 2.E | COSMOGAS | Fryo 9 PI | Solarfryo da incasso 24 | Fryo 9 PI | SKF 24 | 10,1 | SI | 4,03 | 24,7 | 96,8 |
| 2.E | COSMOGAS | Fryo 9 PI | Solarfryo da incasso 34 | Fryo 9 PI | SKF 34 | 10,1 | SI | 4,03 | 34 | 97,8 |
| 2.E | COSMOGAS | Hpdens 15 | Hpdens 15 | | HDS 15 | 2,58 | NO | 4,37 | 13,8 | 97,9 |
| 2.E | COSMOGAS | Hpdens 24 | Hpdens 24 | | HDS 24 | 2,58 | NO | 4,37 | 24,7 | 96,8 |
| 2.E | COSMOGAS | Hpdens 34 | Hpdens 34 | | HDS 34 | 2,58 | NO | 4,37 | 34 | 97,8 |
| 2.E | COSMOGAS | Hp-Inkadens 15 | Hp-Inkadens 15 | | HKS 15 | 2,58 | NO | 4,37 | 13,8 | 97,9 |
| 2.E | COSMOGAS | Hp-Inkadens 24 | Hp-Inkadens 24 | | HKS 24 | 2,58 | NO | 4,37 | 24,7 | 96,8 |
| 2.E | COSMOGAS | Hp-Inkadens 34 | Hp-Inkadens 34 | | HKS 34 | 2,58 | NO | 4,37 | 34 | 97,8 |
| 2.E | DAIKIN | Altherma H Hybrid | EHY2KOMB28A | EJHA04AV3 | EHY2KOMB28A | 3,83 | SI | 4,49 | 23,10 | 97,0 |
| 2.E | DAIKIN | Altherma H Hybrid | EHY2KOMB28A | EJHA04AV3 | EHY2KOMB28A | 3,83 | SI | 4,49 | 26,60 | 98,0 |
| 2.E | DAIKIN | Altherma H Hybrid | EHY2KOMB28A | EJHA04AV3 | EHY2KOMB28A | 4,65 kWt | SI | 4,31 | 23,10 | 97,4 |
| 2.E | DAIKIN | Altherma H Hybrid | EHY2KOMB32A | EJHA04AV3 | EHY2KOMB32A | 4,65 kWt | SI | 4,31 | 26,60 | 98,5 |
| 2.E | DAIKIN | HPU Hybrid 8 kW H/C | EHYKOM833AA2 | EVLQ08CV3 | EHYHB08AV3 | 7,4 | SI | 4,45 | 27 | 98,5 |
| 2.E | DAIKIN | HPU Hybrid 8 kW H/O | EHYKOM833AA2 | EVLQ08CV3 | EHYHB08AV32 | 7,4 | SI | 4,45 | 27 | 98,5 |
| 2.E | DAIKIN | HPU Hybrid 8 kW H/O | RHYKOM833AA(2) | RVLQ08CAV3 | RHYHB08AAV3(2) | 7,4 | SI | 4,45 | 27 | 98,5 |
| 2.E | DAIKIN | HPU Hybrid + Multi 5 kW | EHYKOM833AA2 | 3MXM52N | CHYHB05AV32 | 4,41 | SI | 4,49 | 27 | 98,5 |
| 2.E | DAIKIN | HPU Hybrid + Multi 5 kW | EHYKOM833AA2 | 3MXM68N | CHYHB05AV32 | 4,5 | SI | 3,91 | 27 | 98,5 |
| 2.E | DAIKIN | HPU Hybrid + Multi 5 kW | EHYKOM833AA2 | 4MXM68N | CHYHB05AV32 | 4,5 | SI | 3,91 | 27 | 98,5 |
| 2.E | DAIKIN | HPU Hybrid + Multi 5 kW | EHYKOM833AA2 | 4MXM80N | CHYHB05AV32 | 4,5 | SI | 4,04 | 27 | 98,5 |
| 2.E | DAIKIN | HPU Hybrid + Multi 5 kW | EHYKOM833AA2 | 5MXM90N | CHYHB05AV32 | 4,5 | SI | 4,04 | 27 | 98,5 |
| 2.E | DAIKIN | HPU Hybrid + Multi 8 kW | EHYKOM833AA2 | 5MXM90N | CHYHB08AV32 | 6,78 | SI | 4,17 | 27 | 98,5 |
| 2.E | DAIKIN | HPU Hybrid 5 kW H/O | EHYKOM833AA2 | EVLQ05CV3 | EHYHB05AV32 | 4,4 | SI | 5,04 | 27 | 98,5 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|------------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | DAIKIN | HPU Hybrid 5 kW H/O | RHYKOM833AA(2) | RVLQ05CAV3 | RHYHBH05AAV3(2) | 4,4 | SI | 5,04 | 27 | 98,5 |
| 2.E | DAIKIN | HPU Hybrid 8 kW H/C | RHYKOM833AA(2) | RVLQ08CAV3 | RHYHBX08AAV3(2) | 7,4 | SI | 4,45 | 27 | 98,5 |
| 2.E | DAIKIN | Kit completo Hybrid 5 kW H/O | EHYKOM833AA2 | EVLQ05CV3 | EHYHBH05AV3(2) | 5,12 kWt | SI | 4,57 | 26,60 | 98,5 |
| 2.E | DAIKIN | Kit completo Hybrid 8 Kw H/C | EHYKOM833AA2 | EVLQ08CV3 | EHYHBX08AV3(2) | 10,02 kWt | SI | 3,94 | 26,60 | 98,5 |
| 2.E | DAIKIN | Kit completo Hybrid 8 kW H/O | EHYKOM833AA2 | EVLQ08CV3 | EHYHBH08AV3(2) | 10,02 kWt | SI | 3,94 | 26,60 | 98,5 |
| 2.E | DUEDI | Unitec 2.05 | Vetta 16 Solo | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 15,30 | 95,7 |
| 2.E | DUEDI | Unitec 2.05 | Vetta 24 Solo | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 23,00 | 95,9 |
| 2.E | DUEDI | Unitec 2.05 | Vetta 28 Solo | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 26,90 | 96,1 |
| 2.E | DUEDI | Unitec 2.05 | Vetta 32 Solo | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 30,80 | 96,3 |
| 2.E | DUEDI | Unitec 2.05 | Vetta 24 | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 23,00 | 95,9 |
| 2.E | DUEDI | Unitec 2.05 | Vetta 28 | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 26,90 | 96,1 |
| 2.E | DUEDI | Unitec 2.05 | Vetta 32 | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 30,80 | 96,3 |
| 2.E | DUEDI | Unitec 2.05 | Multidea Evo 2.35/PV | Unitec 2.05 | \ | 6,5 | SI | 5,30 | 33,90 | 97,3 |
| 2.E | DUEDI | Unitec 2.05 | Vetta Small | Unitec 2.05 | \ | 6,50 kWt | SI | 5,30 | 19,30 | 96,5 |
| 2.E | DUEDI | Unitec 2.05 | Vetta TOP 24 SOLO | Unitec 2.05 | \ | 6,50 kWt | SI | 5,30 | 23,70 | 98,8 |
| 2.E | DUEDI | Unitec 2.05 | Vetta TOP 28 SOLO | Unitec 2.05 | \ | 6,50 kWt | SI | 5,30 | 27,30 | 97,4 |
| 2.E | DUEDI | Unitec 2.05 | Vetta TOP 32 SOLO | Unitec 2.05 | \ | 6,50 kWt | SI | 5,30 | 31,10 | 97,1 |
| 2.E | DUEDI | Unitec 2.05 | Vetta TOP 24 | Unitec 2.05 | \ | 6,50 kWt | SI | 5,30 | 23,70 | 98,8 |
| 2.E | DUEDI | Unitec 2.05 | Vetta TOP 28 | Unitec 2.05 | \ | 6,50 kWt | SI | 5,30 | 27,30 | 97,4 |
| 2.E | DUEDI | Unitec 2.05 | Vetta TOP 32 | Unitec 2.05 | \ | 6,50 kWt | SI | 5,30 | 31,10 | 97,1 |
| 2.E | DUEDI | Unitec 2.05 | Vetta VIP 24 | Unitec 2.05 | \ | 6,50 kWt | SI | 5,30 | 23,70 | 98,8 |
| 2.E | DUEDI | Unitec 2.05 | Vetta VIP 28 | Unitec 2.05 | \ | 6,50 kWt | SI | 5,30 | 27,30 | 97,4 |
| 2.E | DUEDI | Unitec 2.05 | Vetta VIP 32 | Unitec 2.05 | \ | 6,50 kWt | SI | 5,30 | 31,10 | 97,1 |
| 2.E | DUEDI | Unitec 2.07 | Vetta 24 Solo | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 23,00 | 95,9 |
| 2.E | DUEDI | Unitec 2.07 | Vetta 28 Solo | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 26,90 | 96,1 |
| 2.E | DUEDI | Unitec 2.07 | Vetta 32 Solo | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 30,80 | 96,3 |
| 2.E | DUEDI | Unitec 2.07 | Vetta 24 | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 23,00 | 95,9 |
| 2.E | DUEDI | Unitec 2.07 | Vetta 28 | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 26,90 | 96,1 |
| 2.E | DUEDI | Unitec 2.07 | Vetta 32 | Unitec 2.07 | \ | 8,4 | SI | 5,05 | 30,80 | 96,3 |
| 2.E | DUEDI | Unitec 2.07 | Vetta Small | Unitec 2.07 | \ | 8,40 kWt | SI | 5,05 | 19,30 | 96,5 |
| 2.E | DUEDI | Unitec 2.07 | Vetta TOP 24 SOLO | Unitec 2.07 | \ | 8,40 kWt | SI | 5,05 | 23,70 | 98,8 |
| 2.E | DUEDI | Unitec 2.07 | Vetta TOP 28 SOLO | Unitec 2.07 | \ | 8,40 kWt | SI | 5,05 | 27,30 | 97,4 |
| 2.E | DUEDI | Unitec 2.07 | Vetta TOP 32 SOLO | Unitec 2.07 | \ | 8,40 kWt | SI | 5,05 | 31,10 | 97,1 |
| 2.E | DUEDI | Unitec 2.07 | Vetta TOP 24 | Unitec 2.07 | \ | 8,40 kWt | SI | 5,05 | 23,70 | 98,8 |
| 2.E | DUEDI | Unitec 2.07 | Vetta TOP 28 | Unitec 2.07 | \ | 8,40 kWt | SI | 5,05 | 27,30 | 97,4 |
| 2.E | DUEDI | Unitec 2.07 | Vetta TOP 32 | Unitec 2.07 | \ | 8,40 kWt | SI | 5,05 | 31,10 | 97,1 |
| 2.E | DUEDI | Unitec 2.07 | Vetta VIP 24 | Unitec 2.07 | \ | 8,40 kWt | SI | 5,05 | 23,70 | 98,8 |
| 2.E | DUEDI | Unitec 2.07 | Vetta VIP 28 | Unitec 2.07 | \ | 8,40 kWt | SI | 5,05 | 27,30 | 97,4 |
| 2.E | DUEDI | Unitec 2.07 | Vetta VIP 32 | Unitec 2.07 | \ | 8,40 kWt | SI | 5,05 | 31,10 | 97,1 |
| 2.E | DUEDI | Unitec 2.09 | Vetta 24 Solo | Unitec 2.09 | \ | 10 | SI | 4,70 | 23,00 | 95,9 |
| 2.E | DUEDI | Unitec 2.09 | Vetta 28 Solo | Unitec 2.09 | \ | 10 | SI | 4,70 | 26,90 | 96,1 |
| 2.E | DUEDI | Unitec 2.09 | Vetta 32 Solo | Unitec 2.09 | \ | 10 | SI | 4,70 | 30,80 | 96,3 |
| 2.E | DUEDI | Unitec 2.09 | Vetta 24 | Unitec 2.09 | \ | 10 | SI | 4,70 | 23,00 | 95,9 |
| 2.E | DUEDI | Unitec 2.09 | Vetta 28 | Unitec 2.09 | \ | 10 | SI | 4,70 | 26,90 | 96,1 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-------|-------------------------|------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | DUEDI | Unitec 2.09 | Vetta 32 | Unitec 2.09 | \ | 10 | SI | 4,70 | 30,80 | 96,3 |
| 2.E | DUEDI | Unitec 2.09 | Vetta TOP 24 SOLO | Unitec 2.09 | \ | 10,00 kWt | SI | 4,70 | 23,70 | 98,8 |
| 2.E | DUEDI | Unitec 2.09 | Vetta TOP 28 SOLO | Unitec 2.09 | \ | 10,00 kWt | SI | 4,70 | 27,30 | 97,4 |
| 2.E | DUEDI | Unitec 2.09 | Vetta TOP 32 SOLO | Unitec 2.09 | \ | 10,00 kWt | SI | 4,70 | 31,10 | 97,1 |
| 2.E | DUEDI | Unitec 2.09 | Vetta TOP 24 | Unitec 2.09 | \ | 10,00 kWt | SI | 4,70 | 23,70 | 98,8 |
| 2.E | DUEDI | Unitec 2.09 | Vetta TOP 28 | Unitec 2.09 | \ | 10,00 kWt | SI | 4,70 | 27,30 | 97,4 |
| 2.E | DUEDI | Unitec 2.09 | Vetta TOP 32 | Unitec 2.09 | \ | 10,00 kWt | SI | 4,70 | 31,10 | 97,1 |
| 2.E | DUEDI | Unitec 2.09 | Vetta VIP 24 | Unitec 2.09 | \ | 10,00 kWt | SI | 4,70 | 23,70 | 98,8 |
| 2.E | DUEDI | Unitec 2.09 | Vetta VIP 28 | Unitec 2.09 | \ | 10,00 kWt | SI | 4,70 | 27,30 | 97,4 |
| 2.E | DUEDI | Unitec 2.09 | Vetta VIP 32 | Unitec 2.09 | \ | 10,00 kWt | SI | 4,70 | 31,10 | 97,1 |
| 2.E | DUEDI | Unitec 2.12 | Vetta 28 Solo | Unitec 2.12 | \ | 12,2 | SI | 4,90 | 26,90 | 96,1 |
| 2.E | DUEDI | Unitec 2.12 | Vetta 32 Solo | Unitec 2.12 | \ | 12,2 | SI | 4,90 | 30,80 | 96,3 |
| 2.E | DUEDI | Unitec 2.12 | Vetta 28 | Unitec 2.12 | \ | 12,2 | SI | 4,90 | 26,90 | 96,1 |
| 2.E | DUEDI | Unitec 2.12 | Vetta 32 | Unitec 2.12 | \ | 12,2 | SI | 4,90 | 30,80 | 96,3 |
| 2.E | DUEDI | Unitec 2.12 | Vetta TOP 28 SOLO | Unitec 2.12 | \ | 12,20 kWt | SI | 4,90 | 27,30 | 97,4 |
| 2.E | DUEDI | Unitec 2.12 | Vetta TOP 32 SOLO | Unitec 2.12 | \ | 12,20 kWt | SI | 4,90 | 31,10 | 97,1 |
| 2.E | DUEDI | Unitec 2.12 | Vetta TOP 28 | Unitec 2.12 | \ | 12,20 kWt | SI | 4,90 | 27,30 | 97,4 |
| 2.E | DUEDI | Unitec 2.12 | Vetta TOP 32 | Unitec 2.12 | \ | 12,20 kWt | SI | 4,90 | 31,10 | 97,1 |
| 2.E | DUEDI | Unitec 2.12 | Vetta VIP 28 | Unitec 2.12 | \ | 12,20 kWt | SI | 4,90 | 27,30 | 97,4 |
| 2.E | DUEDI | Unitec 2.12 | Vetta VIP 32 | Unitec 2.12 | \ | 12,20 kWt | SI | 4,90 | 31,10 | 97,1 |
| 2.E | DUEDI | Unitec 2.16 PLUS | Vetta 34 | Unitec 2.16 PLUS | \ | 16,00 kWt | SI | 4,50 | 33,30 | 97,3 |
| 2.E | DUEDI | Unitec 2.16-3 PLUS | Vetta 34 | Unitec 2.16-3 PLUS | \ | 16,00 kWt | SI | 4,50 | 33,30 | 97,3 |
| 2.E | ELCO | AEROTOP MONO 04X.2 ODU | THISION XS PLUS COMBI 3.0 25 NET | 3630246 | 3900156 | 3,5 | SI | 5,10 | 21,40 | 98,2 |
| 2.E | ELCO | AEROTOP MONO 04X.2 ODU | THISION XS PLUS COMBI 3.0 30 NET | 3630246 | 3900157 | 3,5 | SI | 5,10 | 27,10 | 98,5 |
| 2.E | ELCO | AEROTOP MONO 04X.2 ODU | THISION XS PLUS COMBI 3.0 35 NET | 3630246 | 3900158 | 3,5 | SI | 5,10 | 31,50 | 98,4 |
| 2.E | ELCO | AEROTOP MONO 04X.2 ODU | THISION XS PLUS COMBI 3.0 25 E NET | 3630246 | 3900159 | 3,5 | SI | 5,10 | 21,40 | 98,2 |
| 2.E | ELCO | AEROTOP MONO 04X.2 ODU | THISION XS PLUS COMBI 3.0 30 E NET | 3630246 | 3900160 | 3,5 | SI | 5,10 | 27,10 | 98,5 |
| 2.E | ELCO | AEROTOP MONO 04X.2 ODU | THISION XS PLUS COMBI 3.0 35 E NET | 3630246 | 3900161 | 3,5 | SI | 5,10 | 31,50 | 98,4 |
| 2.E | ELCO | AEROTOP MONO 04X.2 ODU | THISION MINI COMBI 25.3 | 3630246 | 3312172 | 3,5 | SI | 5,10 | 21,40 | 97,5 |
| 2.E | ELCO | AEROTOP MONO 04X.2 ODU | THISION MINI COMBI 30.3 | 3630246 | 3312173 | 3,5 | SI | 5,10 | 27,40 | 97,9 |
| 2.E | ELCO | AEROTOP MONO 04X.2 ODU | THISION MINI COMBI 35.3 | 3630246 | 3312174 | 3,5 | SI | 5,10 | 30,20 | 97,5 |
| 2.E | ELCO | AEROTOP MONO 04X.2 ODU | THISION MINI SYSTEM 25.3 | 3630246 | 3312167 | 3,5 | SI | 5,10 | 21,40 | 97,5 |
| 2.E | ELCO | AEROTOP MONO 04X.2 ODU | THISION MINI SYSTEM 30.3 | 3630246 | 3312168 | 3,5 | SI | 5,10 | 27,40 | 97,9 |
| 2.E | ELCO | AEROTOP MONO 04X.2 ODU | THISION MINI SYSTEM IN 25.3 | 3630246 | 3312161 | 3,5 | SI | 5,10 | 21,50 | 97,7 |
| 2.E | ELCO | AEROTOP MONO 04X.2 ODU | THISION MINI EXT | 3630246 | 3312162 | 3,5 | SI | 5,10 | 21,50 | 97,7 |
| 2.E | ELCO | AEROTOP MONO 05X.2 ODU | THISION XS PLUS COMBI 3.0 25 NET | 3630247 | 3900156 | 5 | SI | 5,00 | 21,40 | 98,2 |
| 2.E | ELCO | AEROTOP MONO 05X.2 ODU | THISION XS PLUS COMBI 3.0 30 NET | 3630247 | 3900157 | 5 | SI | 5,00 | 27,10 | 98,5 |
| 2.E | ELCO | AEROTOP MONO 05X.2 ODU | THISION XS PLUS COMBI 3.0 35 NET | 3630247 | 3900158 | 5 | SI | 5,00 | 31,50 | 98,4 |
| 2.E | ELCO | AEROTOP MONO 05X.2 ODU | THISION XS PLUS COMBI 3.0 25 E NET | 3630247 | 3900159 | 5 | SI | 5,00 | 21,40 | 98,2 |
| 2.E | ELCO | AEROTOP MONO 05X.2 ODU | THISION XS PLUS COMBI 3.0 30 E NET | 3630247 | 3900160 | 5 | SI | 5,00 | 27,10 | 98,5 |
| 2.E | ELCO | AEROTOP MONO 05X.2 ODU | THISION XS PLUS COMBI 3.0 35 E NET | 3630247 | 3900161 | 5 | SI | 5,00 | 31,50 | 98,4 |
| 2.E | ELCO | AEROTOP MONO 05X.2 ODU | THISION MINI COMBI 25.3 | 3630247 | 3312172 | 5 | SI | 5,00 | 21,40 | 97,5 |
| 2.E | ELCO | AEROTOP MONO 05X.2 ODU | THISION MINI COMBI 30.3 | 3630247 | 3312173 | 5 | SI | 5,00 | 27,40 | 97,9 |
| 2.E | ELCO | AEROTOP MONO 05X.2 ODU | THISION MINI COMBI 35.3 | 3630247 | 3312174 | 5 | SI | 5,00 | 30,20 | 97,5 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-------|-------------------------|------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | ELCO | AEROTOP MONO 05X.2 ODU | THISION MINI SYSTEM 30.3 | 3630247 | 3312168 | 5 | SI | 5,00 | 27,40 | 97,9 |
| 2.E | ELCO | AEROTOP MONO 05X.2 ODU | THISION MINI SYSTEM IN 25.3 | 3630247 | 3312161 | 5 | SI | 5,00 | 21,50 | 97,7 |
| 2.E | ELCO | AEROTOP MONO 05X.2 ODU | THISION MINI EXT | 3630247 | 3312162 | 5 | SI | 5,00 | 21,50 | 97,7 |
| 2.E | ELCO | AEROTOP MONO 08.2 ODU | THISION XS PLUS COMBI 3.0 25 NET | 3630249 | 3900156 | 8 | SI | 4,80 | 21,40 | 98,2 |
| 2.E | ELCO | AEROTOP MONO 08.2 ODU | THISION XS PLUS COMBI 3.0 30 NET | 3630249 | 3900157 | 8 | SI | 4,80 | 27,10 | 98,5 |
| 2.E | ELCO | AEROTOP MONO 08.2 ODU | THISION XS PLUS COMBI 3.0 35 NET | 3630249 | 3900158 | 8 | SI | 4,80 | 31,50 | 98,4 |
| 2.E | ELCO | AEROTOP MONO 08.2 ODU | THISION XS PLUS COMBI 3.0 25 E NET | 3630249 | 3900159 | 8 | SI | 4,80 | 21,40 | 98,2 |
| 2.E | ELCO | AEROTOP MONO 08.2 ODU | THISION XS PLUS COMBI 3.0 30 E NET | 3630249 | 3900160 | 8 | SI | 4,80 | 27,10 | 98,5 |
| 2.E | ELCO | AEROTOP MONO 08.2 ODU | THISION XS PLUS COMBI 3.0 35 E NET | 3630249 | 3900161 | 8 | SI | 4,80 | 31,50 | 98,4 |
| 2.E | ELCO | AEROTOP MONO 08.2 ODU | THISION MINI COMBI 25.3 | 3630249 | 3312172 | 8 | SI | 4,80 | 21,40 | 97,5 |
| 2.E | ELCO | AEROTOP MONO 08.2 ODU | THISION MINI COMBI 30.3 | 3630249 | 3312173 | 8 | SI | 4,80 | 27,40 | 97,9 |
| 2.E | ELCO | AEROTOP MONO 08.2 ODU | THISION MINI COMBI 35.3 | 3630249 | 3312174 | 8 | SI | 4,80 | 30,20 | 97,5 |
| 2.E | ELCO | AEROTOP MONO 08.2 ODU | THISION MINI SYSTEM 25.3 | 3630249 | 3312167 | 8 | SI | 4,80 | 21,40 | 97,5 |
| 2.E | ELCO | AEROTOP MONO 08.2 ODU | THISION MINI SYSTEM 30.3 | 3630249 | 3312168 | 8 | SI | 4,80 | 27,40 | 97,9 |
| 2.E | ELCO | AEROTOP MONO 08.2 ODU | THISION MINI SYSTEM IN 25.3 | 3630249 | 3312161 | 8 | SI | 4,80 | 21,50 | 97,7 |
| 2.E | ELCO | AEROTOP MONO 08.2 ODU | THISION MINI EXT | 3630249 | 3312162 | 8 | SI | 4,80 | 21,50 | 97,7 |
| 2.E | ELCO | AEROTOP MONO 08X.2 ODU | THISION XS PLUS COMBI 3.0 25 NET | 3630248 | 3900156 | 8 | SI | 4,80 | 21,40 | 98,2 |
| 2.E | ELCO | AEROTOP MONO 08X.2 ODU | THISION XS PLUS COMBI 3.0 30 NET | 3630248 | 3900157 | 8 | SI | 4,80 | 27,10 | 98,5 |
| 2.E | ELCO | AEROTOP MONO 08X.2 ODU | THISION XS PLUS COMBI 3.0 35 NET | 3630248 | 3900158 | 8 | SI | 4,80 | 31,50 | 98,4 |
| 2.E | ELCO | AEROTOP MONO 08X.2 ODU | THISION XS PLUS COMBI 3.0 25 E NET | 3630248 | 3900159 | 8 | SI | 4,80 | 21,40 | 98,2 |
| 2.E | ELCO | AEROTOP MONO 08X.2 ODU | THISION XS PLUS COMBI 3.0 30 E NET | 3630248 | 3900160 | 8 | SI | 4,80 | 27,10 | 98,5 |
| 2.E | ELCO | AEROTOP MONO 08X.2 ODU | THISION XS PLUS COMBI 3.0 35 E NET | 3630248 | 3900161 | 8 | SI | 4,80 | 31,50 | 98,4 |
| 2.E | ELCO | AEROTOP MONO 08X.2 ODU | THISION MINI COMBI 25.3 | 3630248 | 3312172 | 8 | SI | 4,80 | 21,40 | 97,5 |
| 2.E | ELCO | AEROTOP MONO 08X.2 ODU | THISION MINI COMBI 30.3 | 3630248 | 3312173 | 8 | SI | 4,80 | 27,40 | 97,9 |
| 2.E | ELCO | AEROTOP MONO 08X.2 ODU | THISION MINI COMBI 35.3 | 3630248 | 3312174 | 8 | SI | 4,80 | 30,20 | 97,5 |
| 2.E | ELCO | AEROTOP MONO 08X.2 ODU | THISION MINI SYSTEM 25.3 | 3630248 | 3312167 | 8 | SI | 4,80 | 21,40 | 97,5 |
| 2.E | ELCO | AEROTOP MONO 08X.2 ODU | THISION MINI SYSTEM 30.3 | 3630248 | 3312168 | 8 | SI | 4,80 | 27,40 | 97,9 |
| 2.E | ELCO | AEROTOP MONO 08X.2 ODU | THISION MINI SYSTEM IN 25.3 | 3630248 | 3312161 | 8 | SI | 4,80 | 21,50 | 97,7 |
| 2.E | ELCO | AEROTOP MONO 08X.2 ODU | THISION MINI EXT | 3630248 | 3312162 | 8 | SI | 4,80 | 21,50 | 97,7 |
| 2.E | ELCO | AEROTOP MONO 12.2 ODU | THISION XS PLUS COMBI 3.0 30 NET | 3630251 | 3900157 | 12 | SI | 4,90 | 27,10 | 98,5 |
| 2.E | ELCO | AEROTOP MONO 12.2 ODU | THISION XS PLUS COMBI 3.0 35 NET | 3630251 | 3900158 | 12 | SI | 4,90 | 31,50 | 98,4 |
| 2.E | ELCO | AEROTOP MONO 12.2 ODU | THISION XS PLUS COMBI 3.0 30 E NET | 3630251 | 3900160 | 12 | SI | 4,90 | 27,10 | 98,5 |
| 2.E | ELCO | AEROTOP MONO 12.2 ODU | THISION XS PLUS COMBI 3.0 35 E NET | 3630251 | 3900161 | 12 | SI | 4,90 | 31,50 | 98,4 |
| 2.E | ELCO | AEROTOP MONO 12.2 ODU | THISION MINI SYSTEM 30.3 | 3630251 | 3312168 | 12 | SI | 4,90 | 27,40 | 97,9 |
| 2.E | ELCO | AEROTOP MONO 12.2 ODU | THISION MINI COMBI 30.3 | 3630251 | 3312173 | 12,00 kWt | SI | 4,90 | 27,40 | 97,9 |
| 2.E | ELCO | AEROTOP MONO 12.2 ODU | THISION MINI COMBI 35.3 | 3630251 | 3312174 | 12,00 kWt | SI | 4,90 | 30,20 | 97,5 |
| 2.E | ELCO | AEROTOP MONO 12X.2 ODU | THISION XS PLUS COMBI 3.0 30 NET | 3630250 | 3900157 | 12 | SI | 4,90 | 27,10 | 98,5 |
| 2.E | ELCO | AEROTOP MONO 12X.2 ODU | THISION XS PLUS COMBI 3.0 35 NET | 3630250 | 3900158 | 12 | SI | 4,90 | 31,50 | 98,4 |
| 2.E | ELCO | AEROTOP MONO 12X.2 ODU | THISION XS PLUS COMBI 3.0 30 E NET | 3630250 | 3900160 | 12 | SI | 4,90 | 27,10 | 98,5 |
| 2.E | ELCO | AEROTOP MONO 12X.2 ODU | THISION XS PLUS COMBI 3.0 35 E NET | 3630250 | 3900161 | 12 | SI | 4,90 | 31,50 | 98,4 |
| 2.E | ELCO | AEROTOP MONO 12X.2 ODU | THISION MINI COMBI 30.3 | 3630250 | 3312173 | 12 | SI | 4,90 | 27,40 | 97,9 |
| 2.E | ELCO | AEROTOP MONO 12X.2 ODU | THISION MINI COMBI 35.3 | 3630250 | 3312174 | 12 | SI | 4,90 | 30,20 | 97,5 |
| 2.E | ELCO | AEROTOP MONO 12X.2 ODU | THISION MINI SYSTEM 30.3 | 3630250 | 3312168 | 12 | SI | 4,90 | 27,40 | 97,9 |
| 2.E | ELCO | AEROTOP MONO 15.2 ODU | THISION XS PLUS COMBI 3.0 35 NET | 3630253 | 3900158 | 15 | SI | 4,70 | 31,50 | 98,4 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-------------|--------------------------------|------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | ELCO | AEROTOP MONO 15.2 ODU | THISION XS PLUS COMBI 3.0 35 E NET | 3630253 | 3900161 | 15 | SI | 4,70 | 31,50 | 98,4 |
| 2.E | ELCO | AEROTOP MONO 15.2 ODU | THISION MINI COMBI 35.3 | 3630253 | 3312174 | 15,00 kWt | SI | 4,70 | 30,20 | 97,5 |
| 2.E | ELCO | AEROTOP MONO 15X.2 ODU | THISION XS PLUS COMBI 3.0 35 NET | 3630252 | 3900158 | 15 | SI | 4,70 | 31,50 | 98,4 |
| 2.E | ELCO | AEROTOP MONO 15X.2 ODU | THISION XS PLUS COMBI 3.0 35 E NET | 3630252 | 3900161 | 15 | SI | 4,70 | 31,50 | 98,4 |
| 2.E | ELCO | AEROTOP MONO 15X.2 ODU | THISION MINI COMBI 35.3 | 3630252 | 3312174 | 15 | SI | 4,70 | 30,20 | 97,5 |
| 2.E | ELCO | AEROTOP SPLIT 04X.2 ODU | THISION MINI COMBI 25.3 | 3630254 | 3312172 | 3,5 | SI | 5,10 | 21,40 | 97,5 |
| 2.E | ELCO | AEROTOP SPLIT 04X.2 ODU | THISION MINI COMBI 30.3 | 3630254 | 3312173 | 3,5 | SI | 5,10 | 27,40 | 97,9 |
| 2.E | ELCO | AEROTOP SPLIT 04X.2 ODU | THISION MINI COMBI 35.3 | 3630254 | 3312174 | 3,5 | SI | 5,10 | 30,20 | 97,5 |
| 2.E | ELCO | AEROTOP SPLIT 04X.2 ODU | THISION MINI SYSTEM 25.3 | 3630254 | 3312167 | 3,5 | SI | 5,10 | 21,40 | 97,5 |
| 2.E | ELCO | AEROTOP SPLIT 04X.2 ODU | THISION MINI SYSTEM 30.3 | 3630254 | 3312168 | 3,5 | SI | 5,10 | 27,40 | 97,9 |
| 2.E | ELCO | AEROTOP SPLIT 05X.2 ODU | THISION MINI COMBI 25.3 | 3630255 | 3312172 | 5 | SI | 5,00 | 21,40 | 97,5 |
| 2.E | ELCO | AEROTOP SPLIT 05X.2 ODU | THISION MINI COMBI 30.3 | 3630255 | 3312173 | 5 | SI | 5,00 | 27,40 | 97,9 |
| 2.E | ELCO | AEROTOP SPLIT 05X.2 ODU | THISION MINI COMBI 35.3 | 3630255 | 3312174 | 5 | SI | 5,00 | 30,20 | 97,5 |
| 2.E | ELCO | AEROTOP SPLIT 05X.2 ODU | THISION MINI SYSTEM 25.3 | 3630255 | 3312167 | 5 | SI | 5,00 | 21,40 | 97,5 |
| 2.E | ELCO | AEROTOP SPLIT 05X.2 ODU | THISION MINI SYSTEM 30.3 | 3630255 | 3312168 | 5 | SI | 5,00 | 27,40 | 97,9 |
| 2.E | ELCO | AEROTOP SPLIT 08.2 ODU | THISION MINI COMBI 25.3 | 3630257 | 3312172 | 8 | SI | 4,80 | 21,40 | 97,5 |
| 2.E | ELCO | AEROTOP SPLIT 08.2 ODU | THISION MINI COMBI 30.3 | 3630257 | 3312173 | 8 | SI | 4,80 | 27,40 | 97,9 |
| 2.E | ELCO | AEROTOP SPLIT 08.2 ODU | THISION MINI COMBI 35.3 | 3630257 | 3312174 | 8 | SI | 4,80 | 30,20 | 97,5 |
| 2.E | ELCO | AEROTOP SPLIT 08.2 ODU | THISION MINI SYSTEM 25.3 | 3630257 | 3312167 | 8 | SI | 4,80 | 21,40 | 97,5 |
| 2.E | ELCO | AEROTOP SPLIT 08.2 ODU | THISION MINI SYSTEM 30.3 | 3630257 | 3312168 | 8 | SI | 4,80 | 27,40 | 97,9 |
| 2.E | ELCO | AEROTOP SPLIT 08X.2 ODU | THISION MINI COMBI 25.3 | 3630256 | 3312172 | 8 | SI | 4,80 | 21,40 | 97,5 |
| 2.E | ELCO | AEROTOP SPLIT 08X.2 ODU | THISION MINI COMBI 30.3 | 3630256 | 3312173 | 8 | SI | 4,80 | 27,40 | 97,9 |
| 2.E | ELCO | AEROTOP SPLIT 08X.2 ODU | THISION MINI COMBI 35.3 | 3630256 | 3312174 | 8 | SI | 4,80 | 30,20 | 97,5 |
| 2.E | ELCO | AEROTOP SPLIT 08X.2 ODU | THISION MINI SYSTEM 25.3 | 3630256 | 3312167 | 8 | SI | 4,80 | 21,40 | 97,5 |
| 2.E | ELCO | AEROTOP SPLIT 08X.2 ODU | THISION MINI SYSTEM 30.3 | 3630256 | 3312168 | 8 | SI | 4,80 | 27,40 | 97,9 |
| 2.E | Elco Italia | Aeropur RX Hybrid 25/4 | THISION MINI COMBI 25.2 | 3123349 | 3312106 | 4,08 | SI | 4,12 | 21,5 | 97,9 |
| 2.E | Elco Italia | Aeropur RX Hybrid 25/6 | THISION MINI COMBI 25.2 | 3123350 | 3312106 | 5,76 | SI | 4,3 | 21,5 | 97,9 |
| 2.E | Elco Italia | Aeropur RX Hybrid 25/8 | THISION MINI COMBI 25.2 | 3123351 | 3312106 | 7,16 | SI | 3,98 | 21,5 | 97,9 |
| 2.E | Elco Italia | Aeropur RX Hybrid 30/6 | THISION MINI COMBI 30.2 | 3123350 | 3312107 | 5,76 | SI | 4,3 | 27,3 | 97,6 |
| 2.E | Elco Italia | Aeropur RX Hybrid 35/8 | THISION MINI COMBI 35.2 | 3123351 | 3312108 | 7,16 | SI | 3,98 | 30,3 | 97,7 |
| 2.E | Elco Italia | Aeropur RX Hybrid Tank 25/4 | THISION MINI SYSTEM 25 | 3123349 | 3312047 | 4,08 | SI | 4,12 | 21,5 | 97,5 |
| 2.E | Elco Italia | Aeropur RX Hybrid Tank 25/6 | THISION MINI SYSTEM 25 | 3123350 | 3312047 | 5,76 | SI | 4,3 | 21,5 | 97,5 |
| 2.E | Elco Italia | Aeropur RX Hybrid Tank 25/8 | THISION MINI SYSTEM 25 | 3123351 | 3312047 | 7,16 | SI | 3,98 | 21,5 | 97,5 |
| 2.E | Elco Italia | Aeropur RX Hybrid Tank 30/6 | THISION MINI SYSTEM 30 | 3123350 | 3312048 | 5,76 | SI | 4,3 | 27,3 | 97,6 |
| 2.E | Elco Italia | Aeropur RX Hybrid Tank IN 25/4 | THISION MINI IN SYSTEM 25 | 3123349 | 3319072 | 4,08 | SI | 4,12 | 21,5 | 97,8 |
| 2.E | Elco Italia | Aeropur RX Hybrid Tank IN 25/6 | THISION MINI IN SYSTEM 25 | 3123350 | 3319072 | 5,76 | SI | 4,3 | 21,5 | 97,8 |
| 2.E | Elco Italia | Aeropur RX Hybrid Tank IN 25/8 | THISION MINI IN SYSTEM 25 | 3123351 | 3319072 | 7,16 | SI | 3,98 | 21,5 | 97,8 |
| 2.E | Elco Italia | AEROTOP MONO 04X ODU | THISION MINI COMBI 25.3 | 3630196 | 3312172 | 3,5 | SI | 5,11 | 21,40 | 97,4 |
| 2.E | Elco Italia | AEROTOP MONO 04X ODU | THISION MINI COMBI 30.3 | 3630196 | 3312172 | 5,9 | SI | 4,60 | 27,40 | 97,9 |
| 2.E | Elco Italia | AEROTOP MONO 04X ODU | THISION MINI COMBI 35.3 | 3630196 | 3312174 | 5,9 | SI | 4,60 | 30,20 | 97,5 |
| 2.E | Elco Italia | AEROTOP MONO 04X ODU | THISION MINI SYSTEM 30.3 | 3630196 | 3312168 | 5,9 | SI | 4,60 | 27,40 | 97,9 |
| 2.E | Elco Italia | AEROTOP MONO 05X ODU | THISION MINI COMBI 25.3 | 3630197 | 3312172 | 4,4 | SI | 5,02 | 21,40 | 97,4 |
| 2.E | Elco Italia | AEROTOP MONO 05X ODU | THISION MINI COMBI 30.3 | 3630197 | 3312173 | 4,4 | SI | 5,02 | 27,40 | 97,9 |
| 2.E | Elco Italia | AEROTOP MONO 05X ODU | THISION MINI COMBI 35.3 | 3630197 | 3312174 | 6,7 | SI | 4,50 | 30,20 | 97,5 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------------------|---------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Elco Italia | AEROTOP MONO 05X ODU | THISION MINI SYSTEM 30.3 | 3630197 | 3312168 | 6,7 | SI | 4,50 | 27,40 | 97,9 |
| 2.E | Elco Italia | AEROTOP MONO 07X ODU | THISION MINI COMBI 25.3 | 3630198 | 3312172 | 6,4 | SI | 5,00 | 21,40 | 97,4 |
| 2.E | Elco Italia | AEROTOP MONO 07X ODU | THISION MINI COMBI 35.3 | 3630198 | 3312174 | 6,4 | SI | 5,00 | 30,20 | 97,5 |
| 2.E | Elco Italia | AEROTOP MONO 07X ODU | THISION MINI SYSTEM 30.3 | 3630198 | 3312168 | 6,4 | SI | 5,00 | 27,40 | 97,9 |
| 2.E | Elco Italia | AEROTOP MONO 07X ODU | THISION MINI COMBI 30.3 | 3630198 | 3312172 | 8,7 | SI | 4,50 | 27,40 | 97,9 |
| 2.E | Elco Italia | AEROTOP MONO 09X ODU | THISION MINI COMBI 25.3 | 3630212 | 3312172 | 8,49 | SI | 5,10 | 21,40 | 97,4 |
| 2.E | Elco Italia | AEROTOP MONO 09X ODU | THISION MINI COMBI 30.3 | 3630212 | 3312173 | 8,49 | SI | 5,10 | 27,40 | 97,9 |
| 2.E | Elco Italia | AEROTOP MONO 09X ODU | THISION MINI SYSTEM 25.3 | 3630212 | 3312167 | 8,49 | SI | 5,10 | 21,40 | 97,4 |
| 2.E | Elco Italia | AEROTOP MONO 09X ODU | THISION MINI SYSTEM 30.3 | 3630212 | 3312168 | 8,49 | SI | 5,10 | 27,40 | 97,9 |
| 2.E | Elco Italia | AEROTOP MONO 09X ODU | THISION MINI COMBI 35.3 | 3630212 | 3312174 | 13,6 | SI | 4,60 | 30,20 | 97,5 |
| 2.E | Elco Italia | AEROTOP MONO 09X ODU | THISION MINI COMBI 30.3 | 3630212 | 3312172 | 13,6 | SI | 4,60 | 27,40 | 97,9 |
| 2.E | Elco Italia | AEROTOP MONO 09X ODU | THISION MINI SYSTEM 30.3 | 3630212 | 3312168 | 13,6 | SI | 4,60 | 27,40 | 97,9 |
| 2.E | Elco Italia | AEROTOP MONO 11X ODU | THISION MINI COMBI 25.3 | 3630213 | 3312172 | 10,4 | SI | 5,00 | 21,40 | 97,4 |
| 2.E | Elco Italia | AEROTOP MONO 11X ODU | THISION MINI COMBI 35.3 | 3630213 | 3312174 | 10,4 | SI | 5,00 | 30,20 | 97,5 |
| 2.E | Elco Italia | AEROTOP MONO 11X ODU | THISION MINI SYSTEM 25.3 | 3630213 | 3312167 | 10,4 | SI | 5,00 | 21,40 | 97,4 |
| 2.E | Elco Italia | AEROTOP MONO 11X ODU | THISION MINI SYSTEM 30.3 | 3630213 | 3312168 | 10,4 | SI | 5,00 | 27,40 | 97,9 |
| 2.E | Elco Italia | AEROTOP MONO 11X ODU | THISION MINI COMBI 35.3 | 3630213 | 3312174 | 15 | SI | 4,50 | 30,20 | 97,5 |
| 2.E | Elco Italia S.p.A. | AEROTOP MONO 04X ODU | THISION MINI COMBI 25.3 | 3630196 | 3312172 | 5,9 | SI | 4,60 | 21,40 | 97,4 |
| 2.E | Elco Italia S.p.A. | AEROTOP MONO 04X ODU | THISION MINI SYSTEM 25.3 | 3630196 | 3312167 | 5,9 | SI | 4,60 | 21,40 | 97,4 |
| 2.E | Elco Italia S.p.A. | AEROTOP MONO 05X ODU | THISION MINI COMBI 25.3 | 3630197 | 3312172 | 6,7 | SI | 4,50 | 21,40 | 97,4 |
| 2.E | Elco Italia S.p.A. | AEROTOP MONO 05X ODU | THISION MINI COMBI 30.3 | 3630197 | 3312173 | 6,7 | SI | 4,50 | 27,40 | 97,9 |
| 2.E | Elco Italia S.p.A. | AEROTOP MONO 05X ODU | THISION MINI SYSTEM 25.3 | 3630197 | 3312167 | 6,7 | SI | 4,50 | 21,40 | 97,4 |
| 2.E | Elco Italia S.p.A. | AEROTOP MONO 07X ODU | THISION MINI COMBI 25.3 | 3630198 | 3312172 | 8,7 | SI | 4,50 | 21,40 | 97,4 |
| 2.E | Elco Italia S.p.A. | AEROTOP MONO 07X ODU | THISION MINI COMBI 35.3 | 3630198 | 3312174 | 8,7 | SI | 4,50 | 30,20 | 97,5 |
| 2.E | Elco Italia S.p.A. | AEROTOP MONO 07X ODU | THISION MINI SYSTEM 25.3 | 3630198 | 3312167 | 8,7 | SI | 4,50 | 21,40 | 97,4 |
| 2.E | Elco Italia S.p.A. | AEROTOP MONO 07X ODU | THISION MINI SYSTEM 30.3 | 3630198 | 3312168 | 8,7 | SI | 4,50 | 27,40 | 97,9 |
| 2.E | Ferrolli | OMNIA HY S IN 04 | (*) vedi note | 0XHC4RWA | 0XHIANWA | 4,20 kWt | SI | 5,10 | 27,90 | 97,8 |
| 2.E | Ferrolli | OMNIA HY S IN 04 | (*) vedi note | 0XHC4RWA | 0XHIAMWA | 4,20 kWt | SI | 5,10 | 27,90 | 97,8 |
| 2.E | Ferrolli | OMNIA HY S IN 04 | (*) vedi note | 0XHC4RWA | 0XHIAKWA | 4,20 kWt | SI | 5,10 | 27,90 | 97,8 |
| 2.E | Ferrolli | OMNIA HY S IN 06 | (*) vedi note | 0XHC6RWA | 0XHIANWA | 6,35 kWt | SI | 4,95 | 27,90 | 97,8 |
| 2.E | Ferrolli | OMNIA HY S IN 06 | (*) vedi note | 0XHC6RWA | 0XHIAMWA | 6,35 kWt | SI | 4,95 | 27,90 | 97,8 |
| 2.E | Ferrolli | OMNIA HY S IN 06 | (*) vedi note | 0XHC6RWA | 0XHIAKWA | 6,35 kWt | SI | 4,95 | 27,90 | 97,8 |
| 2.E | Ferrolli | OMNIA HY S IN 08 | (*) vedi note | 0XHC8RWA | 0XHIAMWA | 8,40 kWt | SI | 5,15 | 27,90 | 97,8 |
| 2.E | Ferrolli | OMNIA HY S IN 08 | (*) vedi note | 0XHC8RWA | 0XHIAKWA | 8,40 kWt | SI | 5,15 | 27,90 | 97,8 |
| 2.E | Ferrolli | OMNIA HY S IN 10 | (*) vedi note | 0XHCARWA | 0XHIAMWA | 10,00 kWt | SI | 4,95 | 27,90 | 97,8 |
| 2.E | Ferrolli | OMNIA HY S IN 10 | (*) vedi note | 0XHCARWA | 0XHIAKWA | 10,00 kWt | SI | 4,95 | 27,90 | 97,8 |
| 2.E | Ferrolli | OMNIA S 3.2 HYBRID 28C 10 | (*) vedi note | 0XHCARWA | 0XHIAEWA | 10,00 kWt | SI | 4,95 | 24,00 | 98,1 |
| 2.E | Ferrolli | OMNIA S 3.2 HYBRID 28C 10 | (*) vedi note | 0XHCARWA | 0XHIAEWA | 10,00 kWt | SI | 4,95 | 24,00 | 98,1 |
| 2.E | Ferrolli | OMNIA S 3.2 HYBRID 28C 4 | (*) vedi note | 0XHC4RWA | 0XHIAEWA | 4,20 kWt | SI | 5,10 | 24,00 | 98,1 |
| 2.E | Ferrolli | OMNIA S 3.2 HYBRID 28C 4 | (*) vedi note | 0XHC4RWA | 0XHIAEWA | 4,20 kWt | SI | 5,10 | 24,00 | 98,1 |
| 2.E | Ferrolli | OMNIA S 3.2 HYBRID 28C 4 | (*) vedi note | 0XHC4RWA | 0XHIAEWA | 4,20 kWt | SI | 5,10 | 24,00 | 98,1 |
| 2.E | Ferrolli | OMNIA S 3.2 HYBRID 28C 6 | (*) vedi note | 0XHC6RWA | 0XHIAEWA | 6,35 kWt | SI | 4,95 | 24,00 | 98,1 |
| 2.E | Ferrolli | OMNIA S 3.2 HYBRID 28C 6 | (*) vedi note | 0XHC6RWA | 0XHIAEWA | 6,35 kWt | SI | 4,95 | 24,00 | 98,1 |
| 2.E | Ferrolli | OMNIA S 3.2 HYBRID 28C 6 | (*) vedi note | 0XHC6RWA | 0XHIAEWA | 6,35 kWt | SI | 4,95 | 24,00 | 98,1 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|----------|---------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Ferrolì | OMNIA S 3.2 HYBRID 28C 8 | (*) vedi note | 0XHC8RWA | 0XHIAEWA | 8,40 kWt | SI | 5,15 | 24,00 | 98,1 |
| 2.E | Ferrolì | OMNIA S 3.2 HYBRID 28C 8 | (*) vedi note | 0XHC8RWA | 0XHIAGWA | 8,40 kWt | SI | 5,15 | 24,00 | 98,1 |
| 2.E | Ferrolì | OMNIA S 3.2 HYBRID 28H 10 | (*) vedi note | 0XHCARWA | 0XHIAMWA | 10,00 kWt | SI | 4,95 | 27,90 | 97,8 |
| 2.E | Ferrolì | OMNIA S 3.2 HYBRID 28H 10 | (*) vedi note | 0XHCARWA | 0XHIAKWA | 10,00 kWt | SI | 4,95 | 27,90 | 97,8 |
| 2.E | Ferrolì | OMNIA S 3.2 HYBRID 28H 4 | (*) vedi note | 0XHC4RWA | 0XHIANWA | 4,20 kWt | SI | 5,10 | 27,90 | 97,8 |
| 2.E | Ferrolì | OMNIA S 3.2 HYBRID 28H 4 | (*) vedi note | 0XHC4RWA | 0XHIAMWA | 4,20 kWt | SI | 5,10 | 27,90 | 97,8 |
| 2.E | Ferrolì | OMNIA S 3.2 HYBRID 28H 4 | (*) vedi note | 0XHC4RWA | 0XHIAKWA | 4,20 kWt | SI | 5,10 | 27,90 | 97,8 |
| 2.E | Ferrolì | OMNIA S 3.2 HYBRID 28H 6 | (*) vedi note | 0XHC6RWA | 0XHIANWA | 6,35 kWt | SI | 4,95 | 27,90 | 97,8 |
| 2.E | Ferrolì | OMNIA S 3.2 HYBRID 28H 6 | (*) vedi note | 0XHC6RWA | 0XHIAMWA | 6,35 kWt | SI | 4,95 | 27,90 | 97,8 |
| 2.E | Ferrolì | OMNIA S 3.2 HYBRID 28H 6 | (*) vedi note | 0XHC6RWA | 0XHIAKWA | 6,35 kWt | SI | 4,95 | 27,90 | 97,8 |
| 2.E | Ferrolì | OMNIA S 3.2 HYBRID 28H 8 | (*) vedi note | 0XHC8RWA | 0XHIAMWA | 8,40 kWt | SI | 5,15 | 27,90 | 97,8 |
| 2.E | Ferrolì | OMNIA S 3.2 HYBRID 28H 8 | (*) vedi note | 0XHC8RWA | 0XHIAKWA | 8,40 kWt | SI | 5,15 | 27,90 | 97,8 |
| 2.E | Fondital | GIGLIO AWM T11 | Pegasus Hybrid KC 24 | DPA0MTAW11 | - | 11,2 | SI | 4,60 | 22,80 | 96,3 |
| 2.E | Fondital | GIGLIO AWM T11 | Pegasus Hybrid KC 28 | DPA0MTAW11 | - | 11,2 | SI | 4,60 | 25,50 | 96,7 |
| 2.E | Fondital | GIGLIO AWM T11 | Pegasus Hybrid KRB 24 | DPA0MTAW11 | - | 11,2 | SI | 4,60 | 22,80 | 96,3 |
| 2.E | Fondital | GIGLIO AWM T11 | Pegasus Hybrid KRB 28 | DPA0MTAW11 | - | 11,2 | SI | 4,60 | 25,50 | 96,7 |
| 2.E | Fondital | GIGLIO AWM T11 | Ischia KC 24 S | DPA0MTAW11 | - | 11,2 | SI | 4,60 | 22,80 | 96,3 |
| 2.E | Fondital | GIGLIO AWM T11 | Ischia KC 28 S | DPA0MTAW11 | - | 11,2 | SI | 4,60 | 25,50 | 96,7 |
| 2.E | Fondital | GIGLIO AWM T11 | Ischia KRB 24 S | DPA0MTAW11 | - | 11,2 | SI | 4,60 | 22,80 | 96,3 |
| 2.E | Fondital | GIGLIO AWM T11 | Ischia KRB 28 S | DPA0MTAW11 | - | 11,2 | SI | 4,60 | 25,50 | 96,7 |
| 2.E | Fondital | GIGLIO AWM T11 | Formentera KC 32 | DPA0MTAW11 | - | 11,2 | SI | 4,60 | 29,40 | 96,7 |
| 2.E | Fondital | GIGLIO AWM X11 | Pegasus Hybrid KC 24 | DPA0MXAW11 | - | 11,25 | SI | 4,70 | 22,80 | 96,3 |
| 2.E | Fondital | GIGLIO AWM X11 | Pegasus Hybrid KC 28 | DPA0MXAW11 | - | 11,25 | SI | 4,70 | 25,50 | 96,7 |
| 2.E | Fondital | GIGLIO AWM X11 | Pegasus Hybrid KRB 24 | DPA0MXAW11 | - | 11,25 | SI | 4,70 | 22,80 | 96,3 |
| 2.E | Fondital | GIGLIO AWM X11 | Pegasus Hybrid KRB 28 | DPA0MXAW11 | - | 11,25 | SI | 4,70 | 25,50 | 96,7 |
| 2.E | Fondital | GIGLIO AWM X11 | Ischia KC 24 S | DPA0MXAW11 | - | 11,25 | SI | 4,70 | 22,80 | 96,3 |
| 2.E | Fondital | GIGLIO AWM X11 | Ischia KC 28 S | DPA0MXAW11 | - | 11,25 | SI | 4,70 | 25,50 | 96,7 |
| 2.E | Fondital | GIGLIO AWM X11 | Ischia KRB 24 S | DPA0MXAW11 | - | 11,25 | SI | 4,70 | 22,80 | 96,3 |
| 2.E | Fondital | GIGLIO AWM X11 | Ischia KRB 28 S | DPA0MXAW11 | - | 11,25 | SI | 4,70 | 25,50 | 96,7 |
| 2.E | Fondital | GIGLIO AWM X11 | Formentera KC 32 | DPA0MXAW11 | - | 11,25 | SI | 4,70 | 29,40 | 96,7 |
| 2.E | Fondital | GIGLIO AWM X5 | Pegasus Hybrid KC 24 | DPA0MXAW05 | - | 5,1 | SI | 4,40 | 22,80 | 96,3 |
| 2.E | Fondital | GIGLIO AWM X5 | Pegasus Hybrid KC 28 | DPA0MXAW05 | - | 5,1 | SI | 4,40 | 25,50 | 96,7 |
| 2.E | Fondital | GIGLIO AWM X5 | Pegasus Hybrid KRB 24 | DPA0MXAW05 | - | 5,1 | SI | 4,40 | 22,80 | 96,3 |
| 2.E | Fondital | GIGLIO AWM X5 | Pegasus Hybrid KRB 28 | DPA0MXAW05 | - | 5,1 | SI | 4,40 | 25,50 | 96,7 |
| 2.E | Fondital | GIGLIO AWM X5 | Pegasus Hybrid KRB 12 | DPA0MXAW05 | - | 5,1 | SI | 4,40 | 11,70 | 97,1 |
| 2.E | Fondital | GIGLIO AWM X5 | Pegasus Hybrid KC 12 | DPA0MXAW05 | - | 5,1 | SI | 4,40 | 11,70 | 97,1 |
| 2.E | Fondital | GIGLIO AWM X5 | Ischia KC 24 S | DPA0MXAW05 | - | 5,1 | SI | 4,40 | 22,80 | 96,3 |
| 2.E | Fondital | GIGLIO AWM X5 | Ischia KC 28 S | DPA0MXAW05 | - | 5,1 | SI | 4,40 | 25,50 | 96,7 |
| 2.E | Fondital | GIGLIO AWM X5 | Ischia KRB 24 S | DPA0MXAW05 | - | 5,1 | SI | 4,40 | 22,80 | 96,3 |
| 2.E | Fondital | GIGLIO AWM X5 | Ischia KRB 28 S | DPA0MXAW05 | - | 5,1 | SI | 4,40 | 25,50 | 96,7 |
| 2.E | Fondital | GIGLIO AWM X5 | Formentera KC 32 | DPA0MXAW05 | - | 5,1 | SI | 4,40 | 29,40 | 96,7 |
| 2.E | Fondital | GIGLIO AWM X7 | Pegasus Hybrid KC 24 | DPA0MXAW07 | - | 7,15 | SI | 4,10 | 22,80 | 96,3 |
| 2.E | Fondital | GIGLIO AWM X7 | Pegasus Hybrid KC 28 | DPA0MXAW07 | - | 7,15 | SI | 4,10 | 25,50 | 96,7 |
| 2.E | Fondital | GIGLIO AWM X7 | Pegasus Hybrid KRB 24 | DPA0MXAW07 | - | 7,15 | SI | 4,10 | 22,80 | 96,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-----------------------|----------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Fondital | GIGLIO AWM X7 | Pegasus Hybrid KRB 28 | DPA0MXAW07 | - | 7,15 | SI | 4,10 | 25,50 | 96,7 |
| 2.E | Fondital | GIGLIO AWM X7 | Ischia KC 24 S | DPA0MXAW07 | - | 7,15 | SI | 4,10 | 22,80 | 96,3 |
| 2.E | Fondital | GIGLIO AWM X7 | Ischia KC 28 S | DPA0MXAW07 | - | 7,15 | SI | 4,10 | 25,50 | 96,7 |
| 2.E | Fondital | GIGLIO AWM X7 | Ischia KRB 24 S | DPA0MXAW07 | - | 7,15 | SI | 4,10 | 22,80 | 96,3 |
| 2.E | Fondital | GIGLIO AWM X7 | Ischia KRB 28 S | DPA0MXAW07 | - | 7,15 | SI | 4,10 | 25,50 | 96,7 |
| 2.E | Fondital | GIGLIO AWM X7 | Formentera KC 32 | DPA0MXAW07 | - | 7,15 | SI | 4,10 | 29,40 | 96,7 |
| 2.E | Fondital | PROCIDA AWM T12 | Ischia KC 28 S | DPBI0TAW12 | - | 12 | SI | 4,50 | 25,50 | 96,7 |
| 2.E | Fondital | PROCIDA AWM T12 | Formentera KC 32 | DPBI0TAW12 | - | 12 | SI | 4,50 | 29,40 | 96,8 |
| 2.E | Fondital | PROCIDA AWM T12 | Ischia KRB 28 S | DPBI0TAW12 | - | 12 | SI | 4,50 | 25,50 | 96,7 |
| 2.E | Fondital | PROCIDA AWM T12 | Formentera KRB 32 | DPBI0TAW12 | - | 12 | SI | 4,50 | 29,40 | 96,8 |
| 2.E | Fondital | PROCIDA AWM T14 | Formentera KC 32 | DPBI0TAW14 | - | 14 | SI | 4,35 | 29,40 | 96,8 |
| 2.E | Fondital | PROCIDA AWM T14 | Formentera KRB 32 | DPBI0TAW14 | - | 14 | SI | 4,35 | 29,40 | 96,8 |
| 2.E | Fondital | PROCIDA AWM X10 | Ischia KC 24 S | DPBIOXAW10 | - | 10 | SI | 4,51 | 22,80 | 96,3 |
| 2.E | Fondital | PROCIDA AWM X10 | Ischia KC 28 S | DPBIOXAW10 | - | 10 | SI | 4,51 | 25,50 | 96,7 |
| 2.E | Fondital | PROCIDA AWM X10 | Formentera KC 32 | DPBIOXAW10 | - | 10 | SI | 4,51 | 29,40 | 96,8 |
| 2.E | Fondital | PROCIDA AWM X10 | Ischia KRB 24 S | DPBIOXAW10 | - | 10 | SI | 4,51 | 22,80 | 96,3 |
| 2.E | Fondital | PROCIDA AWM X10 | Ischia KRB 28 S | DPBIOXAW10 | - | 10 | SI | 4,51 | 25,50 | 96,7 |
| 2.E | Fondital | PROCIDA AWM X10 | Formentera KRB 32 | DPBIOXAW10 | - | 10 | SI | 4,51 | 29,40 | 96,8 |
| 2.E | Fondital | PROCIDA AWM X12 | Ischia KC 28 S | DPBIOXAW12 | - | 12 | SI | 4,48 | 25,50 | 96,7 |
| 2.E | Fondital | PROCIDA AWM X12 | Formentera KC 32 | DPBIOXAW12 | - | 12 | SI | 4,48 | 29,40 | 96,8 |
| 2.E | Fondital | PROCIDA AWM X12 | Ischia KRB 28 S | DPBIOXAW12 | - | 12 | SI | 4,48 | 25,50 | 96,7 |
| 2.E | Fondital | PROCIDA AWM X12 | Formentera KRB 32 | DPBIOXAW12 | - | 12 | SI | 4,48 | 29,40 | 96,8 |
| 2.E | Fondital | PROCIDA AWM X14 | Formentera KC 32 | DPBIOXAW14 | - | 14 | SI | 4,35 | 29,40 | 96,8 |
| 2.E | Fondital | PROCIDA AWM X14 | Formentera KRB 32 | DPBIOXAW14 | - | 14 | SI | 4,35 | 29,40 | 96,8 |
| 2.E | Fondital | PROCIDA AWM X6 | Ischia KC 24 S | DPBIOXAW06 | - | 6 | SI | 4,94 | 22,80 | 96,3 |
| 2.E | Fondital | PROCIDA AWM X6 | Ischia KC 28 S | DPBIOXAW06 | - | 6 | SI | 4,94 | 25,50 | 96,7 |
| 2.E | Fondital | PROCIDA AWM X6 | Formentera KC 32 | DPBIOXAW06 | - | 6 | SI | 4,94 | 29,40 | 96,8 |
| 2.E | Fondital | PROCIDA AWM X6 | Ischia KRB 24 S | DPBIOXAW06 | - | 6 | SI | 4,94 | 22,80 | 96,3 |
| 2.E | Fondital | PROCIDA AWM X6 | Ischia KRB 28 S | DPBIOXAW06 | - | 6 | SI | 4,94 | 25,50 | 96,7 |
| 2.E | Fondital | PROCIDA AWM X6 | Formentera KRB 32 | DPBIOXAW06 | - | 6 | SI | 4,94 | 29,40 | 96,8 |
| 2.E | Fondital | PROCIDA AWM X8 | Ischia KC 24 S | DPBIOXAW08 | - | 7,5 | SI | 4,58 | 22,80 | 96,3 |
| 2.E | Fondital | PROCIDA AWM X8 | Ischia KC 28 S | DPBIOXAW08 | - | 7,5 | SI | 4,58 | 25,50 | 96,7 |
| 2.E | Fondital | PROCIDA AWM X8 | Formentera KC 32 | DPBIOXAW08 | - | 7,5 | SI | 4,58 | 29,40 | 96,8 |
| 2.E | Fondital | PROCIDA AWM X8 | Ischia KRB 24 S | DPBIOXAW08 | - | 7,5 | SI | 4,58 | 22,80 | 96,3 |
| 2.E | Fondital | PROCIDA AWM X8 | Ischia KRB 28 S | DPBIOXAW08 | - | 7,5 | SI | 4,58 | 25,50 | 96,7 |
| 2.E | Fondital | PROCIDA AWM X8 | Formentera KRB 32 | DPBIOXAW08 | - | 7,5 | SI | 4,58 | 29,40 | 96,8 |
| 2.E | Hermann Saunier Duval | Genia Air 5/2 | Thema Condens 30 CS/1 | 0010019782 | 0010025120 | 4,4 | SI | 4,53 | 25,00 | 97,9 |
| 2.E | Hermann Saunier Duval | Genia Air 5/2 | SemiaTek Condens 28-AS/1 | 0010019782 | 0010026092 | 4,4 | SI | 4,53 | 23,90 | 97,6 |
| 2.E | Hermann Saunier Duval | Genia Air 8/2 | Thema Condens 30 CS/1 | 0010019783 | 0010025120 | 7,07 | SI | 4,07 | 25,00 | 97,9 |
| 2.E | Hermann Saunier Duval | Genia Air 8/2 | SemiaTek Condens 28-AS/1 | 0010019783 | 0010026092 | 7,07 | SI | 4,07 | 23,90 | 97,6 |
| 2.E | Hermann Saunier Duval | GeniaAir mono HA 5-6 OS B3 | Thema Condens 25 CS/1 (N-IT) | 0010031693 | 0010025118 | 4,2 | SI | 4,40 | 20,00 | 97,9 |
| 2.E | Hermann Saunier Duval | GeniaAir mono HA 8-6 OS B3 | Thema Condens 25 SB-CS/1 (N-IT) | 0010031695 | 0010025115 | 7,8 | SI | 4,40 | 24,70 | 97,1 |
| 2.E | Hermann Saunier Duval | GeniaAir mono HA 8-6 OS B3 | Thema Condens 30 SB-CS/1 (N-IT) | 0010031695 | 0010025116 | 7,8 | SI | 4,40 | 29,80 | 97,3 |
| 2.E | Hermann Saunier Duval | GeniaAir mono HA 8-6 OS B3 | Thema Condens 25 CS/1 (N-IT) | 10031695 | 0010025118 | 7,8 | SI | 4,40 | 20,00 | 97,9 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-----------------------|----------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Hermann Saunier Duval | GeniaAir mono HA 8-6 OS B3 | Thema Condens 30 CS/1 (N-IT) | 0010031695 | 0010025120 | 7,8 | SI | 4,40 | 25,00 | 97,9 |
| 2.E | IMMERGAS | MAGIS COMBO 10 | | AUDAX PRO 10 | Unità interna a condensazione | 9,7 | SI | 4,09 | 24 | 96,2 |
| 2.E | IMMERGAS | MAGIS COMBO 10 PLUS | | AUDAX PRO 10 | Unità interna a condensazione | 9,7 | SI | 4,09 | 24 | 96,2 |
| 2.E | IMMERGAS | MAGIS COMBO 12 PLUS V2 | | UE AUDAX PRO 12 V2 | UI MC AP | 12 | SI | 4,63 | 32,00 | 97,1 |
| 2.E | IMMERGAS | MAGIS COMBO 12 PLUS V2 T | | UE AUDAX PRO 12 V2 T | UI MC AP | 12 | SI | 4,63 | 32,00 | 97,1 |
| 2.E | IMMERGAS | MAGIS COMBO 12 V2 | | UE AUDAX PRO 12 V2 | UI MC AP | 12 | SI | 4,63 | 32,00 | 97,1 |
| 2.E | IMMERGAS | MAGIS COMBO 12 V2 T | | UE AUDAX PRO 12 V2 T | UI MC AP | 12 | SI | 4,63 | 32,00 | 97,1 |
| 2.E | IMMERGAS | MAGIS COMBO 14 PLUS V2 | | UE AUDAX PRO 14 V2 | UI MC AP | 14 | SI | 4,44 | 32,00 | 97,1 |
| 2.E | IMMERGAS | MAGIS COMBO 14 PLUS V2 T | | UE AUDAX PRO 14 V2 T | UI MC AP | 14 | SI | 4,44 | 32,00 | 97,1 |
| 2.E | IMMERGAS | MAGIS COMBO 14 V2 | | UE AUDAX PRO 14 V2 | UI MC AP | 14 | SI | 4,44 | 32,00 | 97,1 |
| 2.E | IMMERGAS | MAGIS COMBO 14 V2 T | | UE AUDAX PRO 14 V2 T | UI MC AP | 14 | SI | 4,44 | 32,00 | 97,1 |
| 2.E | IMMERGAS | MAGIS COMBO 16 PLUS V2 | | UE AUDAX PRO 16 V2 | UI MC AP | 16 | SI | 4,26 | 32,00 | 97,1 |
| 2.E | IMMERGAS | MAGIS COMBO 16 PLUS V2 T | | UE AUDAX PRO 16 V2 T | UI MC AP | 16 | SI | 4,26 | 32,00 | 97,1 |
| 2.E | IMMERGAS | MAGIS COMBO 16 V2 | | UE AUDAX PRO 16 V2 | UI MC AP | 16 | SI | 4,26 | 32,00 | 97,1 |
| 2.E | IMMERGAS | MAGIS COMBO 16 V2 T | | UE AUDAX PRO 16 V2 T | UI MC AP | 16 | SI | 4,26 | 32,00 | 97,1 |
| 2.E | IMMERGAS | MAGIS COMBO 4 PLUS V2 | | AUDAX PRO 4 V2 | Unità interna Magis Combo Plus V2 | 4,4 | SI | 5,20 | 24,00 | 96,2 |
| 2.E | IMMERGAS | MAGIS COMBO 4 V2 | | AUDAX PRO 4 V2 | Unità interna Magis Combo V2 | 4,4 | SI | 5,20 | 24,00 | 96,2 |
| 2.E | IMMERGAS | MAGIS COMBO 5 | | AUDAX PRO 5 | Unità interna a condensazione | 5,8 | SI | 4,53 | 24 | 96,2 |
| 2.E | IMMERGAS | MAGIS COMBO 5 PLUS | | AUDAX PRO 5 | Unità interna a condensazione | 5,8 | SI | 4,53 | 24 | 96,2 |
| 2.E | IMMERGAS | MAGIS COMBO 6 PLUS V2 | | AUDAX PRO 6 V2 | Unità interna Magis Combo Plus V2 | 6 | SI | 4,92 | 24,00 | 96,2 |
| 2.E | IMMERGAS | MAGIS COMBO 6 V2 | | AUDAX PRO 6 V2 | Unità interna Magis Combo V2 | 6 | SI | 4,92 | 24,00 | 96,2 |
| 2.E | IMMERGAS | MAGIS COMBO 8 | | AUDAX PRO 8 | Unità interna a condensazione | 7,71 | SI | 4,08 | 24 | 96,2 |
| 2.E | IMMERGAS | MAGIS COMBO 8 PLUS | | AUDAX PRO 8 | Unità interna a condensazione | 7,71 | SI | 4,08 | 24 | 96,2 |
| 2.E | IMMERGAS | MAGIS COMBO 9 PLUS V2 | | AUDAX PRO 9 V2 | Unità interna Magis Combo Plus V2 | 9 | SI | 4,81 | 24,00 | 96,2 |
| 2.E | IMMERGAS | MAGIS COMBO 9 V2 | | AUDAX PRO 9 V2 | Unità interna Magis Combo V2 | 9 | SI | 4,81 | 24,00 | 96,2 |
| 2.E | IMMERGAS | MAGIS HERCULES ErP | MAGIS HERCULES ErP | MAGIS M4 | MAGIS HERCULES ErP | 4,20 kWt | SI | 5,10 | 23,60 | 95,8 |
| 2.E | IMMERGAS | MAGIS HERCULES ErP | MAGIS HERCULES ErP | AUDAX TOP 6 ErP | MAGIS HERCULES ErP | 5,8 | SI | 4,2 | 23,6 | 95,8 |
| 2.E | IMMERGAS | MAGIS HERCULES ErP | MAGIS HERCULES ErP | MAGIS M6 | MAGIS HERCULES ErP | 6,35 kWt | SI | 4,95 | 23,60 | 95,8 |
| 2.E | IMMERGAS | MAGIS HERCULES ErP | MAGIS HERCULES ErP | AUDAX TOP 8 ErP | MAGIS HERCULES ErP | 7,2 | SI | 3,91 | 23,6 | 95,8 |
| 2.E | IMMERGAS | MAGIS HERCULES ErP | MAGIS HERCULES ErP | MAGIS M8 | MAGIS HERCULES ErP | 8,40 kWt | SI | 5,15 | 23,60 | 95,8 |
| 2.E | IMMERGAS | MAGIS HERCULES ErP | MAGIS HERCULES ErP | MAGIS M12 | MAGIS HERCULES ErP | 11,70 kWt | SI | 4,95 | 23,60 | 95,8 |
| 2.E | IMMERGAS | MAGIS HERCULES ErP | MAGIS HERCULES ErP | MAGIS M12 T | MAGIS HERCULES ErP | 11,70 kWt | SI | 4,95 | 23,60 | 95,8 |
| 2.E | IMMERGAS | MAGIS VICTRIX ErP | MAGIS VICTRIX ErP | MAGIS M4 | MAGIS VICTRIX ErP | 4,20 kWt | SI | 5,10 | 23,50 | 97,9 |
| 2.E | IMMERGAS | MAGIS VICTRIX ErP | MAGIS VICTRIX ErP | AUDAX TOP 6 ErP | MAGIS VICTRIX ErP | 5,8 | SI | 4,2 | 23,6 | 97,9 |
| 2.E | IMMERGAS | MAGIS VICTRIX ErP | MAGIS VICTRIX ErP | MAGIS M6 | MAGIS VICTRIX ErP | 6,35 kWt | SI | 4,95 | 23,50 | 97,9 |
| 2.E | IMMERGAS | MAGIS VICTRIX ErP | MAGIS VICTRIX ErP | AUDAX TOP 8 ErP | MAGIS VICTRIX ErP | 7,2 | SI | 3,91 | 23,6 | 97,9 |
| 2.E | IMMERGAS | MAGIS VICTRIX ErP | MAGIS VICTRIX ErP | MAGIS M8 | MAGIS VICTRIX ErP | 8,40 kWt | SI | 5,15 | 23,50 | 97,9 |
| 2.E | IMMERGAS | MAGIS VICTRIX ErP | MAGIS VICTRIX ErP | MAGIS M12 | MAGIS VICTRIX ErP | 11,70 kWt | SI | 4,95 | 23,50 | 97,9 |
| 2.E | IMMERGAS | MAGIS VICTRIX ErP | MAGIS VICTRIX ErP | MAGIS M12 T | MAGIS VICTRIX ErP | 11,70 kWt | SI | 4,95 | 23,50 | 97,9 |
| 2.E | IMMERGAS | TRIO ErP Combi | VICTRIX 28 kW TT | AUDAX TOP 6 ErP | VICTRIX 28 kW TT | 5,8 | SI | 4,2 | 24 | 96,6 |
| 2.E | IMMERGAS | TRIO ErP Combi | VICTRIX 35 kW TT | AUDAX TOP 6 ErP | VICTRIX 35 kW TT | 5,8 | SI | 4,2 | 32 | 97,8 |
| 2.E | IMMERGAS | TRIO ErP Combi | VICTRIX TERA 24 | AUDAX TOP 6 ErP | VICTRIX TERA 24 | 5,8 | SI | 4,2 | 24,1 | 97,8 |
| 2.E | IMMERGAS | TRIO ErP Combi | VICTRIX TERA 28 | AUDAX TOP 6 ErP | VICTRIX TERA 28 | 5,8 | SI | 4,2 | 28 | 97,9 |
| 2.E | IMMERGAS | TRIO ErP Combi | VICTRIX 28 kW TT | AUDAX TOP 8 ErP | VICTRIX 28 kW TT | 7,2 | SI | 3,91 | 24 | 96,6 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|----------|------------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | IMMERGAS | TRIO ErP Combi | VICTRIX 35 kW TT | AUDAX TOP 8 ErP | VICTRIX 35 kW TT | 7,2 | SI | 3,91 | 32 | 97,8 |
| 2.E | IMMERGAS | TRIO ErP Combi | VICTRIX TERA 24 | AUDAX TOP 8 ErP | VICTRIX TERA 24 | 7,2 | SI | 3,91 | 24,1 | 97,8 |
| 2.E | IMMERGAS | TRIO ErP Combi | VICTRIX TERA 28 | AUDAX TOP 8 ErP | VICTRIX TERA 28 | 7,2 | SI | 3,91 | 28 | 97,9 |
| 2.E | IMMERGAS | TRIO ErP Combi | VICTRIX 28 kW TT | AUDAX TOP 12 ErP | VICTRIX 28 kW TT | 11,86 | SI | 3,91 | 24 | 96,6 |
| 2.E | IMMERGAS | TRIO ErP Combi | VICTRIX 35 kW TT | AUDAX TOP 12 ErP | VICTRIX 35 kW TT | 11,86 | SI | 3,91 | 32 | 97,8 |
| 2.E | IMMERGAS | TRIO ErP Combi | VICTRIX TERA 24 | AUDAX TOP 12 ErP | VICTRIX TERA 24 | 11,86 | SI | 3,91 | 24,1 | 97,8 |
| 2.E | IMMERGAS | TRIO ErP Combi | VICTRIX TERA 28 | AUDAX TOP 12 ErP | VICTRIX TERA 28 | 11,86 | SI | 3,91 | 28 | 97,9 |
| 2.E | IMMERGAS | TRIO ErP Plus | VICTRIX 12 kW TT PLUS | AUDAX TOP 6 ErP | VICTRIX 12 kW TT PLUS | 5,8 | SI | 4,2 | 12 | 97,6 |
| 2.E | IMMERGAS | TRIO ErP Plus | VICTRIX 24 kW TT PLUS | AUDAX TOP 6 ErP | VICTRIX 24 kW TT PLUS | 5,8 | SI | 4,2 | 24 | 96,6 |
| 2.E | IMMERGAS | TRIO ErP Plus | VICTRIX 32 kW TT PLUS | AUDAX TOP 6 ErP | VICTRIX 32 kW TT PLUS | 5,8 | SI | 4,2 | 32 | 97,8 |
| 2.E | IMMERGAS | TRIO ErP Plus | VICTRIX TERA 24 PLUS | AUDAX TOP 6 ErP | VICTRIX TERA 24 PLUS | 5,8 | SI | 4,2 | 24,1 | 97,8 |
| 2.E | IMMERGAS | TRIO ErP Plus | VICTRIX 24 kW TT PLUS | AUDAX TOP 8 ErP | VICTRIX 24 kW TT PLUS | 7,2 | SI | 3,91 | 24 | 96,6 |
| 2.E | IMMERGAS | TRIO ErP Plus | VICTRIX 32 kW TT PLUS | AUDAX TOP 8 ErP | VICTRIX 32 kW TT PLUS | 7,2 | SI | 3,91 | 32 | 97,8 |
| 2.E | IMMERGAS | TRIO ErP Plus | VICTRIX TERA 24 PLUS | AUDAX TOP 8 ErP | VICTRIX TERA 24 PLUS | 7,2 | SI | 3,91 | 24,1 | 97,8 |
| 2.E | IMMERGAS | TRIO ErP Plus | VICTRIX 24 kW TT PLUS | AUDAX TOP 12 ErP | VICTRIX 24 kW TT PLUS | 11,86 | SI | 3,91 | 24 | 96,6 |
| 2.E | IMMERGAS | TRIO ErP Plus | VICTRIX 32 kW TT PLUS | AUDAX TOP 12 ErP | VICTRIX 32 kW TT PLUS | 11,86 | SI | 3,91 | 32 | 97,8 |
| 2.E | IMMERGAS | TRIO ErP Plus | VICTRIX TERA 24 PLUS | AUDAX TOP 12 ErP | VICTRIX TERA 24 PLUS | 11,86 | SI | 3,91 | 24,1 | 97,8 |
| 2.E | IMMERGAS | TRIO HYDRO 12 | VICTRIX TERA 24 PLUS V2 | UE HYDRO HP 12 | VICTRIX TERA 24 PLUS V2 | 12 | SI | 4,51 | 24,00 | 97,5 |
| 2.E | IMMERGAS | TRIO HYDRO 12 sistema HYBRID | VICTRIX TERA 24 PLUS | UE HYDRO HP 12 | VICTRIX TERA 24 PLUS | 12 | SI | 4,51 | 24,10 | 97,8 |
| 2.E | IMMERGAS | TRIO HYDRO 12 sistema HYBRID | VICTRIX 24 kW TT PLUS | UE HYDRO HP 12 | VICTRIX 24 kW TT PLUS | 12 | SI | 4,51 | 24,00 | 96,6 |
| 2.E | IMMERGAS | TRIO HYDRO 12 sistema HYBRID | VICTRIX 32 kW TT PLUS | UE HYDRO HP 12 | VICTRIX 32 kW TT PLUS | 12 | SI | 4,51 | 32,00 | 97,9 |
| 2.E | IMMERGAS | TRIO HYDRO 12 sistema HYBRID | VICTRIX TERA 24 PLUS V2 | UE HYDRO HP 12 | VICTRIX TERA 24 PLUS V2 | 12,00 kWt | SI | 4,53 | 24,00 | 97,5 |
| 2.E | IMMERGAS | TRIO HYDRO 12 sistema HYBRID | VICTRIX EXTRA 24 PLUS | UE HYDRO HP 12 | VICTRIX EXTRA 24 PLUS | 12,00 kWt | SI | 4,53 | 24,00 | 98,0 |
| 2.E | IMMERGAS | TRIO HYDRO 12 sistema HYBRID | VICTRIX EXTRA 35 PLUS | UE HYDRO HP 12 | VICTRIX EXTRA 35 PLUS | 12,00 kWt | SI | 4,53 | 32,00 | 98,0 |
| 2.E | IMMERGAS | TRIO HYDRO 5 | VICTRIX TERA 24 PLUS V2 | UE HYDRO HP 5 | VICTRIX TERA 24 PLUS V2 | 5 | SI | 4,72 | 24,00 | 97,5 |
| 2.E | IMMERGAS | TRIO HYDRO 5 sistema HYBRID | VICTRIX TERA 24 PLUS | UE HYDRO HP 5 | VICTRIX TERA 24 PLUS | 5 | SI | 4,72 | 24,10 | 97,8 |
| 2.E | IMMERGAS | TRIO HYDRO 5 sistema HYBRID | VICTRIX 24 kW TT PLUS | UE HYDRO HP 5 | VICTRIX 24 kW TT PLUS | 5 | SI | 4,72 | 24,00 | 96,6 |
| 2.E | IMMERGAS | TRIO HYDRO 5 sistema HYBRID | VICTRIX 32 kW TT PLUS | UE HYDRO HP 5 | VICTRIX 32 kW TT PLUS | 5 | SI | 4,72 | 32,00 | 97,9 |
| 2.E | IMMERGAS | TRIO HYDRO 5 sistema HYBRID | VICTRIX 12 kW TT PLUS | UE HYDRO HP 5 | VICTRIX 12 kW TT PLUS | 5 | SI | 4,72 | 12,00 | 97,6 |
| 2.E | IMMERGAS | TRIO HYDRO 5 sistema HYBRID | VICTRIX TERA 24 PLUS V2 | UE HYDRO HP 5 | VICTRIX TERA 24 PLUS V2 | 5,00 kWt | SI | 4,85 | 24,00 | 97,8 |
| 2.E | IMMERGAS | TRIO HYDRO 5 sistema HYBRID | VICTRIX EXTRA 12 PLUS | UE HYDRO HP 5 | VICTRIX EXTRA 12 PLUS | 5,00 kWt | SI | 4,85 | 12,00 | 98,5 |
| 2.E | IMMERGAS | TRIO HYDRO 5 sistema HYBRID | VICTRIX EXTRA 24 PLUS | UE HYDRO HP 5 | VICTRIX EXTRA 24 PLUS | 5,00 kWt | SI | 4,85 | 24,00 | 98,0 |
| 2.E | IMMERGAS | TRIO HYDRO 5 sistema HYBRID | VICTRIX EXTRA 35 PLUS | UE HYDRO HP 5 | VICTRIX EXTRA 35 PLUS | 5,00 kWt | SI | 4,85 | 32,00 | 98,0 |
| 2.E | IMMERGAS | TRIO HYDRO 8 | VICTRIX TERA 24 PLUS V2 | UE HYDRO HP 8 | VICTRIX TERA 24 PLUS V2 | 9 | SI | 4,21 | 24,00 | 97,5 |
| 2.E | IMMERGAS | TRIO HYDRO 8 sistema HYBRID | VICTRIX TERA 24 PLUS V2 | UE HYDRO HP 8 | VICTRIX TERA 24 PLUS V2 | 8,00 kWt | SI | 4,52 | 24,00 | 97,5 |
| 2.E | IMMERGAS | TRIO HYDRO 8 sistema HYBRID | VICTRIX EXTRA 24 PLUS | UE HYDRO HP 8 | VICTRIX EXTRA 24 PLUS | 8,00 kWt | SI | 4,52 | 24,00 | 98,0 |
| 2.E | IMMERGAS | TRIO HYDRO 8 sistema HYBRID | VICTRIX EXTRA 35 PLUS | UE HYDRO HP 8 | VICTRIX EXTRA 35 PLUS | 8,00 kWt | SI | 4,52 | 32,00 | 98,0 |
| 2.E | IMMERGAS | TRIO HYDRO 8 sistema HYBRID | VICTRIX TERA 24 PLUS | UE HYDRO HP 8 | VICTRIX TERA 24 PLUS | 9 | SI | 4,21 | 24,10 | 97,8 |
| 2.E | IMMERGAS | TRIO HYDRO 8 sistema HYBRID | VICTRIX 24 kW TT PLUS | UE HYDRO HP 8 | VICTRIX 24 kW TT PLUS | 9 | SI | 4,21 | 24,00 | 96,6 |
| 2.E | IMMERGAS | TRIO HYDRO 8 sistema HYBRID | VICTRIX 32 kW TT PLUS | UE HYDRO HP 8 | VICTRIX 32 kW TT PLUS | 9 | SI | 4,21 | 32,00 | 97,9 |
| 2.E | IMMERGAS | TRIO MONO Combi | VICTRIX 28 kW TT | AUDAX TOP 6 ErP | VICTRIX 28 kW TT | 5,8 | SI | 4,2 | 24 | 96,6 |
| 2.E | IMMERGAS | TRIO MONO Combi | VICTRIX 35 kW TT | AUDAX TOP 6 ErP | VICTRIX 35 kW TT | 5,8 | SI | 4,2 | 32 | 97,8 |
| 2.E | IMMERGAS | TRIO MONO Combi | VICTRIX TERA 24 | AUDAX TOP 6 ErP | VICTRIX TERA 24 | 5,8 | SI | 4,2 | 24,1 | 97,8 |
| 2.E | IMMERGAS | TRIO MONO Combi | VICTRIX TERA 28 | AUDAX TOP 6 ErP | VICTRIX TERA 28 | 5,8 | SI | 4,2 | 28 | 98,0 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|----------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | IMMERGAS | TRIO MONO Combi | VICTRIX 28 kW TT | AUDAX TOP 8 ErP | VICTRIX 28 kW TT | 7,2 | SI | 3,91 | 24 | 96,6 |
| 2.E | IMMERGAS | TRIO MONO Combi | VICTRIX 35 kW TT | AUDAX TOP 8 ErP | VICTRIX 35 kW TT | 7,2 | SI | 3,91 | 32 | 97,8 |
| 2.E | IMMERGAS | TRIO MONO Combi | VICTRIX TERA 24 | AUDAX TOP 8 ErP | VICTRIX TERA 24 | 7,2 | SI | 3,91 | 24,1 | 97,8 |
| 2.E | IMMERGAS | TRIO MONO Combi | VICTRIX TERA 28 | AUDAX TOP 8 ErP | VICTRIX TERA 28 | 7,2 | SI | 3,91 | 28 | 97,9 |
| 2.E | IMMERGAS | TRIO MONO Combi | VICTRIX 28 kW TT | AUDAX TOP 12 ErP | VICTRIX 28 kW TT | 11,86 | SI | 3,91 | 24 | 96,6 |
| 2.E | IMMERGAS | TRIO MONO Combi | VICTRIX 35 kW TT | AUDAX TOP 12 ErP | VICTRIX 35 kW TT | 11,86 | SI | 3,91 | 32 | 97,8 |
| 2.E | IMMERGAS | TRIO MONO Combi | VICTRIX TERA 24 | AUDAX TOP 12 ErP | VICTRIX TERA 24 | 11,86 | SI | 3,91 | 24,1 | 97,8 |
| 2.E | IMMERGAS | TRIO MONO Combi | VICTRIX TERA 28 | AUDAX TOP 12 ErP | VICTRIX TERA 28 | 11,86 | SI | 3,91 | 28 | 97,9 |
| 2.E | IMMERGAS | TRIO MONO Plus | VICTRIX 12 kW TT PLUS | AUDAX TOP 6 ErP | VICTRIX 12 kW TT PLUS | 5,8 | SI | 4,2 | 12 | 97,6 |
| 2.E | IMMERGAS | TRIO MONO Plus | VICTRIX 24 kW TT PLUS | AUDAX TOP 6 ErP | VICTRIX 24 kW TT PLUS | 5,8 | SI | 4,2 | 24 | 96,6 |
| 2.E | IMMERGAS | TRIO MONO Plus | VICTRIX 32 kW TT PLUS | AUDAX TOP 6 ErP | VICTRIX 32 kW TT PLUS | 5,8 | SI | 4,2 | 32 | 97,8 |
| 2.E | IMMERGAS | TRIO MONO Plus | VICTRIX TERA 24 PLUS | AUDAX TOP 6 ErP | VICTRIX TERA 24 PLUS | 5,8 | SI | 4,2 | 24,1 | 97,8 |
| 2.E | IMMERGAS | TRIO MONO Plus | VICTRIX 24 kW TT PLUS | AUDAX TOP 8 ErP | VICTRIX 24 kW TT PLUS | 7,2 | SI | 3,91 | 24 | 96,6 |
| 2.E | IMMERGAS | TRIO MONO Plus | VICTRIX 32 kW TT PLUS | AUDAX TOP 8 ErP | VICTRIX 32 kW TT PLUS | 7,2 | SI | 3,91 | 32 | 97,8 |
| 2.E | IMMERGAS | TRIO MONO Plus | VICTRIX TERA 24 PLUS | AUDAX TOP 8 ErP | VICTRIX TERA 24 PLUS | 7,2 | SI | 3,91 | 24,1 | 97,8 |
| 2.E | IMMERGAS | TRIO MONO Plus | VICTRIX 24 kW TT PLUS | AUDAX TOP 12 ErP | VICTRIX 24 kW TT PLUS | 11,86 | SI | 3,91 | 24 | 96,6 |
| 2.E | IMMERGAS | TRIO MONO Plus | VICTRIX 32 kW TT PLUS | AUDAX TOP 12 ErP | VICTRIX 32 kW TT PLUS | 11,86 | SI | 3,91 | 32 | 97,8 |
| 2.E | IMMERGAS | TRIO MONO Plus | VICTRIX TERA 24 PLUS | AUDAX TOP 12 ErP | VICTRIX TERA 24 PLUS | 11,86 | SI | 3,91 | 24,1 | 97,8 |
| 2.E | IMMERGAS | TRIO MONO V2 Combi | VICTRIX 28 kW TT | AUDAX 6 | VICTRIX 28 kW TT | 5,1 | SI | 4,40 | 24,00 | 96,6 |
| 2.E | IMMERGAS | TRIO MONO V2 Combi | VICTRIX 35 kW TT | AUDAX 6 | VICTRIX 35 kW TT | 5,1 | SI | 4,40 | 32,00 | 97,8 |
| 2.E | IMMERGAS | TRIO MONO V2 Combi | VICTRIX TERA 24 | AUDAX 6 | VICTRIX TERA 24 | 5,1 | SI | 4,40 | 24,10 | 97,8 |
| 2.E | IMMERGAS | TRIO MONO V2 Combi | VICTRIX TERA 28 | AUDAX 6 | VICTRIX TERA 28 | 5,1 | SI | 4,40 | 28,00 | 97,9 |
| 2.E | IMMERGAS | TRIO MONO V2 Combi | VICTRIX 28 kW TT | AUDAX 8 | VICTRIX 28 kW TT | 7,15 | SI | 4,10 | 24,00 | 96,6 |
| 2.E | IMMERGAS | TRIO MONO V2 Combi | VICTRIX 35 kW TT | AUDAX 8 | VICTRIX 35 kW TT | 7,15 | SI | 4,10 | 32,00 | 97,8 |
| 2.E | IMMERGAS | TRIO MONO V2 Combi | VICTRIX TERA 24 | AUDAX 8 | VICTRIX TERA 24 | 7,15 | SI | 4,10 | 24,10 | 97,8 |
| 2.E | IMMERGAS | TRIO MONO V2 Combi | VICTRIX TERA 28 | AUDAX 8 | VICTRIX TERA 28 | 7,15 | SI | 4,10 | 28,00 | 97,9 |
| 2.E | IMMERGAS | TRIO MONO V2 Combi | VICTRIX 28 kW TT | AUDAX 12 | VICTRIX 28 kW TT | 11,25 | SI | 4,70 | 24,00 | 96,6 |
| 2.E | IMMERGAS | TRIO MONO V2 Combi | VICTRIX 35 kW TT | AUDAX 12 | VICTRIX 35 kW TT | 11,25 | SI | 4,70 | 32,00 | 97,8 |
| 2.E | IMMERGAS | TRIO MONO V2 Combi | VICTRIX TERA 24 | AUDAX 12 | VICTRIX TERA 24 | 11,25 | SI | 4,70 | 24,10 | 97,8 |
| 2.E | IMMERGAS | TRIO MONO V2 Combi | VICTRIX TERA 28 | AUDAX 12 | VICTRIX TERA 28 | 11,25 | SI | 4,70 | 28,00 | 97,9 |
| 2.E | IMMERGAS | TRIO MONO V2 Plus | VICTRIX 12 kW TT PLUS | AUDAX 6 | VICTRIX 12 kW TT PLUS | 5,1 | SI | 4,40 | 12,00 | 97,6 |
| 2.E | IMMERGAS | TRIO MONO V2 Plus | VICTRIX 24 kW TT PLUS | AUDAX 6 | VICTRIX 24 kW TT PLUS | 5,1 | SI | 4,40 | 24,00 | 96,6 |
| 2.E | IMMERGAS | TRIO MONO V2 Plus | VICTRIX 32 kW TT PLUS | AUDAX 6 | VICTRIX 32 kW TT PLUS | 5,1 | SI | 4,40 | 32,00 | 97,9 |
| 2.E | IMMERGAS | TRIO MONO V2 Plus | VICTRIX TERA 24 PLUS | AUDAX 6 | VICTRIX TERA 24 PLUS | 5,1 | SI | 4,40 | 24,10 | 97,8 |
| 2.E | IMMERGAS | TRIO MONO V2 Plus | VICTRIX 24 kW TT PLUS | AUDAX 8 | VICTRIX 24 kW TT PLUS | 7,15 | SI | 4,10 | 24,00 | 96,6 |
| 2.E | IMMERGAS | TRIO MONO V2 Plus | VICTRIX 32 kW TT PLUS | AUDAX 8 | VICTRIX 32 kW TT PLUS | 7,15 | SI | 4,10 | 32,00 | 97,9 |
| 2.E | IMMERGAS | TRIO MONO V2 Plus | VICTRIX TERA 24 PLUS | AUDAX 8 | VICTRIX TERA 24 PLUS | 7,15 | SI | 4,10 | 24,10 | 97,8 |
| 2.E | IMMERGAS | TRIO MONO V2 Plus | VICTRIX 24 kW TT PLUS | AUDAX 12 | VICTRIX 24 kW TT PLUS | 11,25 | SI | 4,70 | 24,00 | 96,6 |
| 2.E | IMMERGAS | TRIO MONO V2 Plus | VICTRIX 32 kW TT PLUS | AUDAX 12 | VICTRIX 32 kW TT PLUS | 11,25 | SI | 4,70 | 32,00 | 97,9 |
| 2.E | IMMERGAS | TRIO MONO V2 Plus | VICTRIX TERA 24 PLUS | AUDAX 12 | VICTRIX TERA 24 PLUS | 11,25 | SI | 4,70 | 24,10 | 97,8 |
| 2.E | IMMERGAS | TRIO PACK HYBRID 4 | VICTRIX TERA 24 PLUS | Audax Pro 4 V2 | UI TPH | 4,4 | SI | 5,20 | 24,10 | 97,8 |
| 2.E | IMMERGAS | TRIO PACK HYBRID 4 I | VICTRIX TERA 24 PLUS V2 | Audax Pro 4 V2 | UI TPH I | 4,4 | SI | 5,20 | 24,00 | 97,5 |
| 2.E | IMMERGAS | TRIO PACK HYBRID 6 | VICTRIX TERA 24 PLUS | Audax Pro 6 V2 | UI TPH | 6 | SI | 4,92 | 24,10 | 97,8 |
| 2.E | IMMERGAS | TRIO PACK HYBRID 6 I | VICTRIX TERA 24 PLUS V2 | Audax Pro 6 V2 | UI TPH I | 6 | SI | 4,92 | 24,00 | 97,5 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|----------|--|---------------------------------|--|--|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | IMMERGAS | TRIO PACK HYBRID 9 | VICTRIX TERA 24 PLUS | Audax Pro 9 V2 | UI TPH | 9 | SI | 4,81 | 24,10 | 97,8 |
| 2.E | IMMERGAS | TRIO PACK HYBRID 9 I | VICTRIX TERA 24 PLUS V2 | Audax Pro 9 V2 | UI TPH I | 9 | SI | 4,81 | 24,00 | 97,5 |
| 2.E | IMMERGAS | TRIO V2 Combi | VICTRIX 28 kW TT | AUDAX 6 | VICTRIX 28 kW TT | 5,1 | SI | 4,40 | 24,00 | 96,6 |
| 2.E | IMMERGAS | TRIO V2 Combi | VICTRIX 35 kW TT | AUDAX 6 | VICTRIX 35 kW TT | 5,1 | SI | 4,40 | 32,00 | 97,8 |
| 2.E | IMMERGAS | TRIO V2 Combi | VICTRIX TERA 24 | AUDAX 6 | VICTRIX TERA 24 | 5,1 | SI | 4,40 | 24,10 | 97,8 |
| 2.E | IMMERGAS | TRIO V2 Combi | VICTRIX TERA 28 | AUDAX 6 | VICTRIX TERA 28 | 5,1 | SI | 4,40 | 28,00 | 97,9 |
| 2.E | IMMERGAS | TRIO V2 Combi | VICTRIX 28 kW TT | AUDAX 8 | VICTRIX 28 kW TT | 7,15 | SI | 4,10 | 24,00 | 96,6 |
| 2.E | IMMERGAS | TRIO V2 Combi | VICTRIX 35 kW TT | AUDAX 8 | VICTRIX 35 kW TT | 7,15 | SI | 4,10 | 32,00 | 97,8 |
| 2.E | IMMERGAS | TRIO V2 Combi | VICTRIX TERA 24 | AUDAX 8 | VICTRIX TERA 24 | 7,15 | SI | 4,10 | 24,10 | 97,8 |
| 2.E | IMMERGAS | TRIO V2 Combi | VICTRIX TERA 28 | AUDAX 8 | VICTRIX TERA 28 | 7,15 | SI | 4,10 | 28,00 | 97,9 |
| 2.E | IMMERGAS | TRIO V2 Combi | VICTRIX 28 kW TT | AUDAX 12 | VICTRIX 28 kW TT | 11,25 | SI | 4,70 | 24,00 | 96,6 |
| 2.E | IMMERGAS | TRIO V2 Combi | VICTRIX 35 kW TT | AUDAX 12 | VICTRIX 35 kW TT | 11,25 | SI | 4,70 | 32,00 | 97,8 |
| 2.E | IMMERGAS | TRIO V2 Combi | VICTRIX TERA 24 | AUDAX 12 | VICTRIX TERA 24 | 11,25 | SI | 4,70 | 24,10 | 97,8 |
| 2.E | IMMERGAS | TRIO V2 Combi | VICTRIX TERA 28 | AUDAX 12 | VICTRIX TERA 28 | 11,25 | SI | 4,70 | 28,00 | 97,9 |
| 2.E | IMMERGAS | TRIO V2 Plus | VICTRIX 12 kW TT PLUS | AUDAX 6 | VICTRIX 12 kW TT PLUS | 5,1 | SI | 4,40 | 12,00 | 97,6 |
| 2.E | IMMERGAS | TRIO V2 Plus | VICTRIX 24 kW TT PLUS | AUDAX 6 | VICTRIX 24 kW TT PLUS | 5,1 | SI | 4,40 | 24,00 | 96,6 |
| 2.E | IMMERGAS | TRIO V2 Plus | VICTRIX 32 kW TT PLUS | AUDAX 6 | VICTRIX 32 kW TT PLUS | 5,1 | SI | 4,40 | 32,00 | 97,9 |
| 2.E | IMMERGAS | TRIO V2 Plus | VICTRIX TERA 24 PLUS | AUDAX 6 | VICTRIX TERA 24 PLUS | 5,1 | SI | 4,40 | 24,10 | 97,8 |
| 2.E | IMMERGAS | TRIO V2 Plus | VICTRIX 24 kW TT PLUS | AUDAX 8 | VICTRIX 24 kW TT PLUS | 7,15 | SI | 4,10 | 24,00 | 96,6 |
| 2.E | IMMERGAS | TRIO V2 Plus | VICTRIX 32 kW TT PLUS | AUDAX 8 | VICTRIX 32 kW TT PLUS | 7,15 | SI | 4,10 | 32,00 | 97,9 |
| 2.E | IMMERGAS | TRIO V2 Plus | VICTRIX TERA 24 PLUS | AUDAX 8 | VICTRIX TERA 24 PLUS | 7,15 | SI | 4,10 | 24,10 | 97,8 |
| 2.E | IMMERGAS | TRIO V2 Plus | VICTRIX 24 kW TT PLUS | AUDAX 12 | VICTRIX 24 kW TT PLUS | 11,25 | SI | 4,70 | 24,00 | 96,6 |
| 2.E | IMMERGAS | TRIO V2 Plus | VICTRIX 32 kW TT PLUS | AUDAX 12 | VICTRIX 32 kW TT PLUS | 11,25 | SI | 4,70 | 32,00 | 97,9 |
| 2.E | IMMERGAS | TRIO V2 Plus | VICTRIX TERA 24 PLUS | AUDAX 12 | VICTRIX TERA 24 PLUS | 11,25 | SI | 4,70 | 24,10 | 97,8 |
| 2.E | IMMERGAS | VICTRIX HYBRID | | AUDAX.DK4 | VICTRIX 24 HY | 3,83 | SI | 4,49 | 24,10 | 97,8 |
| 2.E | IMMERGAS | VICTRIX HYBRID | | AUDAX.DK4 | VICTRIX 24HY | 3,98 | SI | 4,55 | 24,10 | 97,8 |
| 2.E | IMMERGAS | VICTRIX HYBRID 32 | | AUDAX.DK4 | VICTRIX 32 HY | 3,83 | SI | 4,49 | 28,00 | 97,9 |
| 2.E | IMMERGAS | VICTRIX HYBRID PLUS | | AUDAX.DK4 | VICTRIX PLUS 24HY | 3,98 | SI | 4,55 | 24,10 | 97,8 |
| 2.E | Innovita | THERMA V MONOBLOC S HM071MR U44 (7 kW) | KALDAIA 24/30 (NG) | THERMA V MONOBLOC S HM071MR U44 (7 kW) | THERMA V MONOBLOC S HM071MR U44 (7 kW) | 7 | SI | 4,70 | 23,20 | 96,7 |
| 2.E | Innovita | THERMA V MONOBLOC S HM071MR U44 (7 kW) | KALDAIA 24/30 (LPG) | THERMA V MONOBLOC S HM071MR U44 (7 kW) | THERMA V MONOBLOC S HM071MR U44 (7 kW) | 7 | SI | 4,70 | 23,20 | 96,7 |
| 2.E | Innovita | THERMA V MONOBLOC S HM071MR U44 (7 kW) | KALDAIA 28/35 (NG) | THERMA V MONOBLOC S HM071MR U44 (7 kW) | THERMA V MONOBLOC S HM071MR U44 (7 kW) | 7 | SI | 4,70 | 27,10 | 96,8 |
| 2.E | Innovita | THERMA V MONOBLOC S HM071MR U44 (7 kW) | KALDAIA 28/35 (LPG) | THERMA V MONOBLOC S HM071MR U44 (7 kW) | THERMA V MONOBLOC S HM071MR U44 (7 kW) | 7 | SI | 4,70 | 27,10 | 96,8 |
| 2.E | Innovita | THERMA V MONOBLOC S HM071MR U44 (7 kW) | KALDAIA EXT 24/30 (NG) | THERMA V MONOBLOC S HM071MR U44 (7 kW) | THERMA V MONOBLOC S HM071MR U44 (7 kW) | 7 | SI | 4,70 | 23,20 | 96,7 |
| 2.E | Innovita | THERMA V MONOBLOC S HM071MR U44 (7 kW) | KALDAIA EXT 24/30 (LPG) | THERMA V MONOBLOC S HM071MR U44 (7 kW) | THERMA V MONOBLOC S HM071MR U44 (7 kW) | 7 | SI | 4,70 | 23,20 | 96,7 |
| 2.E | Innovita | THERMA V MONOBLOC S HM071MR U44 (7 kW) | KALDAIA EXT 28/35 (NG) | THERMA V MONOBLOC S HM071MR U44 (7 kW) | THERMA V MONOBLOC S HM071MR U44 (7 kW) | 7 | SI | 4,70 | 27,10 | 96,8 |
| 2.E | Innovita | THERMA V MONOBLOC S HM071MR U44 (7 kW) | KALDAIA EXT 28/35 (LPG) | THERMA V MONOBLOC S HM071MR U44 (7 kW) | THERMA V MONOBLOC S HM071MR U44 (7 kW) | 7 | SI | 4,70 | 27,10 | 96,8 |
| 2.E | Innovita | THERMA V MONOBLOC S HM091MR U44 (9 kW) | KALDAIA 24/30 (NG) | THERMA V MONOBLOC S HM091MR U44 (9 kW) | THERMA V MONOBLOC S HM091MR U44 (9 kW) | 9 | SI | 4,60 | 23,20 | 96,7 |
| 2.E | Innovita | THERMA V MONOBLOC S HM091MR U44 (9 kW) | KALDAIA 24/30 (LPG) | THERMA V MONOBLOC S HM091MR U44 (9 kW) | THERMA V MONOBLOC S HM091MR U44 (9 kW) | 9 | SI | 4,60 | 23,20 | 96,7 |
| 2.E | Innovita | THERMA V MONOBLOC S HM091MR U44 (9 kW) | KALDAIA 28/35 (NG) | THERMA V MONOBLOC S HM091MR U44 (9 kW) | THERMA V MONOBLOC S HM091MR U44 (9 kW) | 9 | SI | 4,60 | 27,10 | 96,8 |
| 2.E | Innovita | THERMA V MONOBLOC S HM091MR U44 (9 kW) | KALDAIA 28/35 (LPG) | THERMA V MONOBLOC S HM091MR U44 (9 kW) | THERMA V MONOBLOC S HM091MR U44 (9 kW) | 9 | SI | 4,60 | 27,10 | 96,8 |
| 2.E | Innovita | THERMA V MONOBLOC S HM091MR U44 (9 kW) | KALDAIA EXT 24/30 (NG) | THERMA V MONOBLOC S HM091MR U44 (9 kW) | THERMA V MONOBLOC S HM091MR U44 (9 kW) | 9 | SI | 4,60 | 23,20 | 96,7 |
| 2.E | Innovita | THERMA V MONOBLOC S HM091MR U44 (9 kW) | KALDAIA EXT 24/30 (LPG) | THERMA V MONOBLOC S HM091MR U44 (9 kW) | THERMA V MONOBLOC S HM091MR U44 (9 kW) | 9 | SI | 4,60 | 23,20 | 96,7 |
| 2.E | Innovita | THERMA V MONOBLOC S HM091MR U44 (9 kW) | KALDAIA EXT 28/35 (NG) | THERMA V MONOBLOC S HM091MR U44 (9 kW) | THERMA V MONOBLOC S HM091MR U44 (9 kW) | 9 | SI | 4,60 | 27,10 | 96,8 |
| 2.E | Innovita | THERMA V MONOBLOC S HM091MR U44 (9 kW) | KALDAIA EXT 28/35 (LPG) | THERMA V MONOBLOC S HM091MR U44 (9 kW) | THERMA V MONOBLOC S HM091MR U44 (9 kW) | 9 | SI | 4,60 | 27,10 | 96,8 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-----------|-------------------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Italtherm | HYDRABLOCK C HYBRID BOX 25K/5M | CITY BOX H 25 K | 601000065 | 601000065 | 6,50 kWt | si | 5,30 | 21,00 | 95,9 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID BOX 25K/7M | CITY BOX H 25 K | 601000066 | 601000066 | 8,40 kWt | si | 5,05 | 21,00 | 95,9 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID BOX 25K/9M | CITY BOX H 25 K | 601000067 | 601000067 | 10,00 kWt | si | 4,70 | 21,00 | 95,9 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID CLASS 25K/5M | CITY CLASS H 25 K | 601000048 | 601000048 | 6,50 kWt | si | 5,30 | 21,00 | 95,9 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID CLASS 25K/7M | CITY CLASS H 25 K | 601000049 | 601000049 | 8,40 kWt | si | 5,05 | 21,00 | 95,9 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID CLASS 25K/9M | CITY CLASS H 25 K | 601000050 | 601000050 | 10,00 kWt | si | 4,70 | 21,00 | 95,9 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID CLASS 25KR/5M | CITY CLASS H 25 KR | 601000068 | 601000068 | 6,50 kWt | si | 5,30 | 21,00 | 95,9 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID CLASS 25KR/7M | CITY CLASS H 25 KR | 601000069 | 601000069 | 8,40 kWt | si | 5,05 | 21,00 | 95,9 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID CLASS 25KR/9M | CITY CLASS H 25 KR | 601000070 | 601000070 | 10,00 kWt | si | 4,70 | 21,00 | 95,9 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID CLASS 30K/5M | CITY CLASS H 30 K | 601000051 | 601000051 | 6,50 kWt | si | 5,30 | 25,00 | 96,3 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID CLASS 30K/7M | CITY CLASS H 30 K | 601000052 | 601000052 | 8,40 kWt | si | 5,05 | 25,00 | 96,3 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID CLASS 30K/9M | CITY CLASS H 30 K | 601000053 | 601000053 | 10,00 kWt | si | 4,70 | 25,00 | 96,3 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID COMPACT 35K/12M | TIME COMPACT 35 K | 601000078 | 601000078 | 12,20 kWt | si | 4,90 | 33,00 | 97,0 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID MAX 27K/7M | TIME MAX 27 K | 601000077 | 601000077 | 8,40 kWt | si | 5,05 | 26,00 | 96,6 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID OPEN 25K/5M | CITY OPEN H 25 K | 601000062 | 601000062 | 6,50 kWt | si | 5,30 | 21,00 | 95,9 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID OPEN 25K/7M | CITY OPEN H 25 K | 601000063 | 601000063 | 8,40 kWt | si | 5,05 | 21,00 | 95,9 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID OPEN 25K/9M | CITY OPEN H 25 K | 601000064 | 601000064 | 10,00 kWt | si | 4,70 | 21,00 | 95,9 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID SOLAR 18K/7M | TIME SOLAR 18 K | 601000073 | 601000073 | 8,40 kWt | si | 5,05 | 17,80 | 96,2 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID SOLAR 35K/12M | TIME SOLAR 35 K | 601000076 | 601000076 | 12,20 kWt | si | 4,90 | 33,00 | 97,0 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID SOLAR 35K/7M | TIME SOLAR 35 K | 601000074 | 601000074 | 8,40 kWt | si | 5,05 | 33,00 | 97,0 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID SOLAR 35K/9M | TIME SOLAR 35 K | 601000075 | 601000075 | 10,00 kWt | si | 4,70 | 33,00 | 97,0 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID TOP 25K/5M | CITY TOP H 25 K | 601000054 | 601000054 | 6,50 kWt | si | 5,30 | 25,00 | 96,2 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID TOP 25K/7M | CITY TOP H 25 K | 601000055 | 601000055 | 8,40 kWt | si | 5,05 | 25,00 | 96,2 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID TOP 25K/9M | CITY TOP H 25 K | 601000056 | 601000056 | 10,00 kWt | si | 4,70 | 25,00 | 96,2 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID TOP 35K/ 9M | CITY TOP H 35 K | 601000059 | 601000059 | 10,00 kWt | si | 4,70 | 33,00 | 97,1 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID TOP 35K/12M | CITY TOP H 35 K | 601000076 | 601000076 | 12,20 kWt | si | 4,90 | 33,00 | 97,1 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID TOP 35K/5M | CITY TOP H 35 K | 601000057 | 601000057 | 6,50 kWt | si | 5,30 | 33,00 | 97,1 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID TOP 35K/7M | CITY TOP H 35 K | 601000058 | 601000058 | 8,40 kWt | si | 5,05 | 33,00 | 97,1 |
| 2.E | Italtherm | HYDRABLOCK C HYBRID TOP 35 K/14M | CITY TOP H 35 K | 601000061 | 601000061 | 14,10 kWt | si | 4,70 | 33,00 | 97,1 |
| 2.E | Italtherm | Hydrablock Hybrid Box 25K/5M | City Box 25K | 601000027 | - | 4,65 | si | 5,00 | 19,40 | 96,1 |
| 2.E | Italtherm | Hydrablock Hybrid Box 25K/7M | City Box 25K | 601000028 | - | 6,65 | si | 4,94 | 19,40 | 96,1 |
| 2.E | Italtherm | Hydrablock Hybrid Box 25K/9M | City Box 25K | 601000029 | - | 8,6 | si | 4,60 | 19,40 | 96,1 |
| 2.E | Italtherm | Hydrablock Hybrid Class 25K/5M | City Class 25K | 601000011 | 601000011 | 4,65 | si | 5,00 | 19,40 | 96,1 |
| 2.E | Italtherm | Hydrablock Hybrid Class 25K/7M | City Class 25K | 601000012 | 601000012 | 6,65 | si | 4,94 | 19,40 | 96,1 |
| 2.E | Italtherm | Hydrablock Hybrid Class 25K/9M | City Class 25K | 601000013 | 601000013 | 8,6 | si | 4,60 | 19,40 | 96,1 |
| 2.E | Italtherm | Hydrablock Hybrid Class 25KR/5M | City Class 25KR | 601000030 | 601000030 | 4,65 | si | 5,00 | 19,40 | 96,1 |
| 2.E | Italtherm | Hydrablock Hybrid Class 25KR/7M | City Class 25KR | 601000031 | 601000031 | 6,65 | si | 4,94 | 19,40 | 96,1 |
| 2.E | Italtherm | Hydrablock Hybrid Class 25KR/9M | City Class 25KR | 601000032 | 601000032 | 8,6 | si | 4,60 | 19,40 | 96,1 |
| 2.E | Italtherm | Hydrablock Hybrid Class 30K/5M | City Class 30K | 601000014 | 601000014 | 4,65 | si | 5,00 | 23,30 | 96,0 |
| 2.E | Italtherm | Hydrablock Hybrid Class 30K/7M | City Class 30K | 601000015 | 601000015 | 6,65 | si | 4,94 | 23,30 | 96,0 |
| 2.E | Italtherm | Hydrablock Hybrid Class 30K/9M | City Class 30K | 601000016 | 601000016 | 8,6 | si | 4,60 | 23,30 | 96,0 |
| 2.E | Italtherm | Hydrablock Hybrid Class 35KR/12M | City Class 35KR | 601000033 | 601000033 | 12,3 | si | 4,81 | 27,40 | 96,2 |
| 2.E | Italtherm | Hydrablock Hybrid Class 35KR/9M | City Class 35KR | 601000039 | 601000039 | 8,6 | si | 4,60 | 27,40 | 96,2 |
| 2.E | Italtherm | Hydrablock Hybrid Max 27K/7M | Time Max 27K | 601000036 | 601000036 | 6,65 | si | 4,94 | 25,10 | 96,6 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-------------|--------------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Italtherm | Hydrablock Hybrid Open 25K/5M | City Open 25K | 601000024 | - | 4,65 | si | 5,00 | 19,40 | 96,1 |
| 2.E | Italtherm | Hydrablock Hybrid Open 25K/7M | City Open 25K | 601000025 | - | 6,65 | si | 4,94 | 19,40 | 96,1 |
| 2.E | Italtherm | Hydrablock Hybrid Open 25K/9M | City Open 25K | 601000026 | - | 8,6 | si | 4,60 | 19,40 | 96,1 |
| 2.E | Italtherm | Hydrablock Hybrid Solar 18K/7M | Time Solar 18K | 601000037 | 601000037 | 6,65 | si | 4,94 | 17,00 | 96,2 |
| 2.E | Italtherm | Hydrablock Hybrid Solar 35K/7M | Time Solar 35K | 601000034 | 601000034 | 6,65 | si | 4,94 | 32,00 | 97,0 |
| 2.E | Italtherm | Hydrablock Hybrid Solar 35K/9M | Time Solar 35K | 601000035 | 601000035 | 8,6 | si | 4,60 | 32,00 | 97,0 |
| 2.E | Italtherm | Hydrablock Hybrid Top 25K/5M | City Top 25K | 601000017 | 601000017 | 4,65 | si | 5,00 | 24,10 | 96,2 |
| 2.E | Italtherm | Hydrablock Hybrid Top 25K/7M | City Top 25K | 601000018 | 601000018 | 6,65 | si | 4,94 | 24,10 | 96,2 |
| 2.E | Italtherm | Hydrablock Hybrid Top 25K/9M | City Top 25K | 601000019 | 601000019 | 8,6 | si | 4,60 | 24,10 | 96,2 |
| 2.E | Italtherm | Hydrablock Hybrid Top 35K/12M | City Top 35K | 601000023 | 601000023 | 12,3 | si | 4,81 | 32,20 | 97,1 |
| 2.E | Italtherm | Hydrablock Hybrid Top 35K/5M | City Top 35K | 601000020 | 601000020 | 4,65 | si | 5,00 | 32,20 | 97,1 |
| 2.E | Italtherm | Hydrablock Hybrid Top 35K/7M | City Top 35K | 601000021 | 601000021 | 6,65 | si | 4,94 | 32,20 | 97,1 |
| 2.E | Italtherm | Hydrablock Hybrid Top 35K/9M | City Top 35K | 601000022 | 601000022 | 8,6 | si | 4,60 | 32,20 | 97,1 |
| 2.E | JODO Italia | AIRP06EM2 | EVO H2 25C | IR106EMKARA | LJE0025HC | 6,13 | SI | 4,51 | 20,70 | 98,2 |
| 2.E | JODO Italia | AIRP06EM2 | EVO H2 30C | IR106EMKARA | LJE0030HC | 6,13 | SI | 4,51 | 25,60 | 99,4 |
| 2.E | JODO Italia | AIRP06EM2 | EVO H2 35C | IR106EMKARA | LJE0035HC | 6,13 | SI | 4,51 | 30,50 | 98,0 |
| 2.E | JODO Italia | AIRP06EM2 | SMART 24 H2C | IR106EMKARA | LJS0024HC | 6,13 | SI | 4,51 | 23,70 | 95,9 |
| 2.E | JODO Italia | AIRP06EM2 | SMART 28 H2C | IR106EMKARA | LJS0028HC | 6,13 | SI | 4,51 | 27,30 | 96,1 |
| 2.E | JODO Italia | AIRP06EM2 | SMART 32 H2C | IR106EMKARA | LJS0032HC | 6,13 | SI | 4,51 | 31,10 | 96,3 |
| 2.E | JODO Italia | AIRP06EM2 | MIDI 26S | IR106EMKARA | JMIQ26S | 6,13 | SI | 4,51 | 24,70 | 97,6 |
| 2.E | JODO Italia | AIRP06EM2 | MIDI 34S | IR106EMKARA | JMIQ34S | 6,13 | SI | 4,51 | 34,30 | 97,4 |
| 2.E | JODO Italia | AIRP06EM2 | EVO 25C | IR106EMKARA | LJE0025C | 6,13 | SI | 4,51 | 20,60 | 98,2 |
| 2.E | JODO Italia | AIRP06EM2 | EVO 30C | IR106EMKARA | LJE0030C | 6,13 | SI | 4,51 | 25,60 | 99,4 |
| 2.E | JODO Italia | AIRP06EM2 | EVO 35C | IR106EMKARA | LJE0035C | 6,13 | SI | 4,51 | 30,50 | 98,0 |
| 2.E | JODO Italia | AIRP08EM2 | EVO H2 25C | IR108EMKARA | LJE0025HC | 7,81 | SI | 4,57 | 20,70 | 98,2 |
| 2.E | JODO Italia | AIRP08EM2 | EVO H2 30C | IR108EMKARA | LJE0030HC | 7,81 | SI | 4,57 | 25,60 | 99,4 |
| 2.E | JODO Italia | AIRP08EM2 | EVO H2 35C | IR108EMKARA | LJE0035HC | 7,81 | SI | 4,57 | 30,50 | 98,0 |
| 2.E | JODO Italia | AIRP08EM2 | SMART 24 H2E | IR108EMKARA | LJS0024HE | 7,81 | SI | 4,38 | 23,70 | 95,9 |
| 2.E | JODO Italia | AIRP08EM2 | SMART 24 H2C | IR108EMKARA | LJS0024HC | 7,81 | SI | 4,57 | 23,70 | 95,9 |
| 2.E | JODO Italia | AIRP08EM2 | SMART 28 H2C | IR108EMKARA | LJS0028HC | 7,81 | SI | 4,57 | 27,30 | 96,1 |
| 2.E | JODO Italia | AIRP08EM2 | SMART 32 H2C | IR108EMKARA | LJS0032HC | 7,81 | SI | 4,57 | 31,10 | 96,3 |
| 2.E | JODO Italia | AIRP08EM2 | MIDI 26S | IR108EMKARA | JMIQ26S | 7,81 | SI | 4,57 | 24,70 | 98,9 |
| 2.E | JODO Italia | AIRP08EM2 | MIDI 34S | IR108EMKARA | JMIQ34S | 7,81 | SI | 4,57 | 34,30 | 98,7 |
| 2.E | JODO Italia | AIRP08EM2 | EVO 25C | IR108EMKARA | LJE0025C | 7,81 | SI | 4,57 | 20,60 | 98,2 |
| 2.E | JODO Italia | AIRP08EM2 | EVO 30C | IR108EMKARA | LJE0030C | 7,81 | SI | 4,57 | 25,60 | 99,4 |
| 2.E | JODO Italia | AIRP08EM2 | EVO 35C | IR108EMKARA | LJE0035C | 7,81 | SI | 4,57 | 30,50 | 98,0 |
| 2.E | JODO Italia | AIRP10EM2 | EVO H2 25C | IR110EMKAR | LJE0025HC | 10,1 | SI | 4,43 | 20,70 | 98,2 |
| 2.E | JODO Italia | AIRP10EM2 | EVO H2 30C | IR110EMKAR | LJE0030HC | 10,1 | SI | 4,43 | 25,60 | 99,4 |
| 2.E | JODO Italia | AIRP10EM2 | EVO H2 35C | IR110EMKAR | LJE0035HC | 10,1 | SI | 4,43 | 30,50 | 98,0 |
| 2.E | JODO Italia | AIRP10EM2 | SMART 24 H2E | IR110EMKAR | LJS0024HE | 10,1 | SI | 4,43 | 23,70 | 95,9 |
| 2.E | JODO Italia | AIRP10EM2 | SMART 24 H2C | IR110EMKAR | LJS0024HC | 10,1 | SI | 4,43 | 23,70 | 95,9 |
| 2.E | JODO Italia | AIRP10EM2 | SMART 28 H2C | IR110EMKAR | LJS0028HC | 10,1 | SI | 4,43 | 27,30 | 96,1 |
| 2.E | JODO Italia | AIRP10EM2 | SMART 32 H2C | IR110EMKAR | LJS0032HC | 10,1 | SI | 4,43 | 31,10 | 96,3 |
| 2.E | JODO Italia | AIRP10EM2 | MIDI 26S | IR110EMKAR | JMIQ26S | 10,1 | SI | 4,43 | 24,70 | 98,9 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|------------------|-----------------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | JODO Italia | AIRP10EM2 | MIDI 34S | IR110EMKAR | JMIQ34S | 10,1 | SI | 4,43 | 34,30 | 98,7 |
| 2.E | JODO Italia | AIRP10EM2 | EVO 25C | IR110EMKAR | LJE0025C | 10,1 | SI | 4,43 | 20,60 | 98,2 |
| 2.E | JODO Italia | AIRP10EM2 | EVO 30C | IR110EMKAR | LJE0030C | 10,1 | SI | 4,43 | 25,60 | 99,4 |
| 2.E | JODO Italia | AIRP10EM2 | EVO 35C | IR110EMKAR | LJE0035C | 10,1 | SI | 4,43 | 30,50 | 98,0 |
| 2.E | JODO Italia | AIRP12EM2 | EVO H2 30C | IR112EMKAR | LJE0030HC | 11,8 | SI | 4,32 | 25,60 | 99,4 |
| 2.E | JODO Italia | AIRP12EM2 | EVO H2 35C | IR112EMKAR | LJE0035HC | 11,8 | SI | 4,32 | 30,50 | 98,0 |
| 2.E | JODO Italia | AIRP12EM2 | SMART 28 H2E | IR112EMKAR | LJS0028HE | 11,8 | SI | 4,32 | 27,30 | 96,1 |
| 2.E | JODO Italia | AIRP12EM2 | SMART 28 H2C | IR112EMKAR | LJS0028HC | 11,8 | SI | 4,32 | 27,30 | 96,1 |
| 2.E | JODO Italia | AIRP12EM2 | SMART 32 H2C | IR112EMKAR | LJS0032HC | 11,8 | SI | 4,32 | 31,10 | 96,3 |
| 2.E | JODO Italia | AIRP12EM2 | EVO 30C | IR112EMKAR | LJE0030C | 11,8 | SI | 4,32 | 25,60 | 99,4 |
| 2.E | JODO Italia | AIRP12EM2 | EVO 35C | IR112EMKAR | LJE0035C | 11,8 | SI | 4,32 | 30,50 | 98,0 |
| 2.E | JODO Italia | AIRP14EM2 | EVO H2 35C | IR114EMKAR | LJE0035HC | 14,1 | SI | 4,85 | 30,50 | 98,0 |
| 2.E | JODO Italia | AIRP14EM2 | SMART 32 H2C | IR114EMKAR | LJS0032HC | 14,1 | SI | 4,85 | 31,10 | 96,3 |
| 2.E | JODO Italia | AIRP14EM2 | EVO 35C | IR114EMKAR | LJE0035C | 14,1 | SI | 4,85 | 30,50 | 98,0 |
| 2.E | Jodo talia | AIRP-06EM2A | EVO H2 25S | IR0106EMKARA | LJE0025HS | 6,13 kWt | SI | 4,90 | 20,70 | 98,4 |
| 2.E | Jodo talia | AIRP-06EM2A | EVO H2 30S | IR0106EMKARA | LJE0030HS | 6,13 kWt | SI | 4,90 | 25,60 | 98,6 |
| 2.E | Jodo talia | AIRP-06EM2A | EVO H2 35S | IR0106EMKARA | LJE0035HS | 6,13 kWt | SI | 4,90 | 30,60 | 98,8 |
| 2.E | Jodo talia | AIRP-08EM2A | EVO H2 25S | IR0108EMKARA | LJE0025HS | 7,81 kWt | SI | 4,57 | 20,70 | 98,4 |
| 2.E | Jodo talia | AIRP-08EM2A | EVO H2 30S | IR0108EMKARA | LJE0030HS | 7,81 kWt | SI | 4,57 | 25,60 | 98,6 |
| 2.E | Jodo talia | AIRP-08EM2A | EVO H2 35S | IR0108EMKARA | LJE0035HS | 7,81 kWt | SI | 4,57 | 30,60 | 98,8 |
| 2.E | Jodo talia | AIRP-10EM2 | EVO H2 25S | IR0110EMKAR | LJE0025HS | 10,10 kWt | SI | 4,43 | 20,70 | 98,4 |
| 2.E | Jodo talia | AIRP-10EM2 | EVO H2 30S | IR0110EMKAR | LJE0030HS | 10,10 kWt | SI | 4,43 | 25,60 | 98,6 |
| 2.E | Jodo talia | AIRP-10EM2 | EVO H2 35S | IR0110EMKAR | LJE0035HS | 10,10 kWt | SI | 4,43 | 30,60 | 98,8 |
| 2.E | Jodo talia | AIRP-12EM2 | EVO H2 30S | IR0112EMKAR | LJE0030HS | 11,80 kWt | SI | 4,32 | 25,60 | 98,6 |
| 2.E | Jodo talia | AIRP-12EM2 | EVO H2 35S | IR0112EMKAR | LJE0035HS | 11,80 kWt | SI | 4,32 | 30,60 | 98,8 |
| 2.E | Jodo talia | AIRP-14EM2 | EVO H2 35S | IR0114EMKAR | LJE0035HS | 14,10 kWt | SI | 4,85 | 30,60 | 98,8 |
| 2.E | Jodo talia | ENERGY-06M | EVO H2 25C | JEUE06MR | LJE0025HC | 6,50 kWt | SI | 4,61 | 20,70 | 98,4 |
| 2.E | Jodo talia | ENERGY-06M | EVO H2 30C | JEUE06MR | LJE0030HC | 6,50 kWt | SI | 4,61 | 25,60 | 98,6 |
| 2.E | Jodo talia | ENERGY-06M | EVO H2 35C | JEUE06MR | LJE0035HC | 6,50 kWt | SI | 4,61 | 30,60 | 98,8 |
| 2.E | Jodo talia | ENERGY-09M | EVO H2 25C | JEUE09MR | LJE0025HC | 9,20 kWt | SI | 4,47 | 20,70 | 98,4 |
| 2.E | Jodo talia | ENERGY-09M | EVO H2 30C | JEUE09MR | LJE0030HC | 9,20 kWt | SI | 4,47 | 25,60 | 98,6 |
| 2.E | Jodo talia | ENERGY-09M | EVO H2 35C | JEUE09MR | LJE0035HC | 9,20 kWt | SI | 4,47 | 30,60 | 98,8 |
| 2.E | Jodo talia | ENERGY-12M | EVO H2 30C | JEUE12MR | LJE0030HC | 11,65 kWt | SI | 4,35 | 25,60 | 98,6 |
| 2.E | Jodo talia | ENERGY-12M | EVO H2 35C | JEUE12MR | LJE0035HC | 11,65 kWt | SI | 4,35 | 30,60 | 98,8 |
| 2.E | Paradigma Italia | Libra Hybrid 12-35C - sep. idr. | ModuGas 35C | 03-0107 | 03-0372 | 12,75 | SI | 4,45 | 29,80 | 99,3 |
| 2.E | Paradigma Italia | Libra Hybrid 12-35C con Web | 35 Combi | 03-0107 | 03-0376 | 12,75 | SI | 4,45 | 29,5 | 98,2 |
| 2.E | Paradigma Italia | Libra Hybrid 12-35C senza Web | 35 Combi | 03-0107 | 03-0372 | 12,75 | SI | 4,45 | 29,5 | 98,2 |
| 2.E | Paradigma Italia | Libra Hybrid 12-35S | ModuGas 35C | 03-0107 | 03-0502 | 12,75 | SI | 4,45 | 29,80 | 99,3 |
| 2.E | Paradigma Italia | Libra Hybrid 5-24S | ModuGas 24DS | 03-0390 | 03-0500 | 4,77 | SI | 4,11 | 23,80 | 99,1 |
| 2.E | Paradigma Italia | Libra Hybrid 5-24S - sep. idr. | ModuGas 24DS | 03-0390 | 03-0506 | 4,77 | SI | 4,11 | 23,80 | 99,1 |
| 2.E | Paradigma Italia | Libra Hybrid 5-24S con separatore | 24 Solo | 03-0390 | 03-0385 | 4,77 | SI | 4,11 | 23,8 | 99,1 |
| 2.E | Paradigma Italia | Libra Hybrid 5-24S uscita diretta | 24 Solo | 03-0390 | 03-0380 | 4,77 | SI | 4,11 | 23,8 | 99,1 |
| 2.E | Paradigma Italia | Libra Hybrid 5-28C - sep. idr. | ModuGas 28C | 03-0390 | 03-0370 | 4,77 | SI | 4,11 | 23,80 | 99,1 |
| 2.E | Paradigma Italia | Libra Hybrid 5-28C con Web | 28 Combi | 03-0390 | 03-0374 | 4,77 | SI | 4,11 | 23,8 | 99,1 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|------------------|-----------------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Paradigma Italia | Libra Hybrid 5-28C senza Web | 28 Combi | 03-0390 | 03-0370 | 4,77 | SI | 4,11 | 23,8 | 99,1 |
| 2.E | Paradigma Italia | Libra Hybrid 9-24S | ModuGas 24DS | 03-0106 | 03-0501 | 8,1 | SI | 4,53 | 23,80 | 99,1 |
| 2.E | Paradigma Italia | Libra Hybrid 9-24S - sep. idr. | ModuGas 24DS | 03-0106 | 03-0507 | 8,1 | SI | 4,53 | 23,80 | 99,1 |
| 2.E | Paradigma Italia | Libra Hybrid 9-24S con separatore | 24 Solo | 03-0106 | 03-0386 | 8,1 | SI | 4,52 | 23,8 | 99,1 |
| 2.E | Paradigma Italia | Libra Hybrid 9-24S uscita diretta | 24 Solo | 03-0106 | 03-0381 | 8,1 | SI | 4,52 | 23,8 | 99,1 |
| 2.E | Paradigma Italia | Libra Hybrid 9-28C - sep. idr. | ModuGas 28C | 03-0106 | 03-0371 | 8,1 | SI | 4,53 | 23,80 | 99,1 |
| 2.E | Paradigma Italia | Libra Hybrid 9-28C con Web | 28 Combi | 03-0106 | 03-0375 | 8,1 | SI | 4,52 | 23,8 | 99,1 |
| 2.E | Paradigma Italia | Libra Hybrid 9-28C senza Web | 28 Combi | 03-0106 | 03-0371 | 8,1 | SI | 4,52 | 23,8 | 99,1 |
| 2.E | Paradigma Italia | Libra Hybrid 9-35C - sep. idr. | ModuGas 35C | 03-0106 | 03-0371 | 8,1 | SI | 4,53 | 29,80 | 99,3 |
| 2.E | Paradigma Italia | Libra Hybrid 9-35C con Web | 35 Combi | 03-0106 | 03-0375 | 8,1 | SI | 4,52 | 29,5 | 98,2 |
| 2.E | Paradigma Italia | Libra Hybrid 9-35C senza Web | 35 Combi | 03-0106 | 03-0371 | 8,1 | SI | 4,52 | 29,5 | 98,2 |
| 2.E | Paradigma Italia | LibraVario Hybrid 12-35C | ModuStar 35C | 03-0107 | 03-0432 | 12,75 | SI | 4,45 | 29,50 | 98,2 |
| 2.E | Paradigma Italia | LibraVario Hybrid 5-28C | ModuStar 28C | 03-0390 | 03-0430 | 4,77 | SI | 4,11 | 23,80 | 99,1 |
| 2.E | Paradigma Italia | LibraVario Hybrid 5-35C | ModuStar 35C | 03-0390 | 03-0430 | 4,77 | SI | 4,11 | 29,50 | 98,2 |
| 2.E | Paradigma Italia | LibraVario Hybrid 9-28C | ModuStar 28C | 03-0106 | 03-0431 | 8,1 | SI | 4,53 | 23,80 | 99,1 |
| 2.E | Paradigma Italia | LibraVario Hybrid 9-35C | ModuStar 35C | 03-0106 | 03-0431 | 8,1 | SI | 4,53 | 29,50 | 98,2 |
| 2.E | Paradigma Italia | ModuEvo 12 T | Modula Power 35 | 03-7012T1 | 22IT0429A | 12,40 kWt | SI | 4,90 | 33,80 | 97,5 |
| 2.E | Paradigma Italia | ModuEvo 12 T | Modula Power 45 | 03-7012T1 | 22IT0430A | 12,40 kWt | SI | 4,90 | 40,80 | 97,2 |
| 2.E | Paradigma Italia | ModuEvo 12 T | Modula Power II 35 | 03-7012T1 | 22IT0437A | 12,40 kWt | SI | 4,90 | 33,80 | 97,5 |
| 2.E | Paradigma Italia | ModuEvo 12 T | Modula Power II 45 | 03-7012T1 | 22IT0438A | 12,40 kWt | SI | 4,90 | 40,80 | 97,2 |
| 2.E | Paradigma Italia | ModuExpo IN Hybrid LT 10 | Modustar II 25 DS | 03-1702 | 04-0163 | 10,1 | SI | 4,43 | 20,70 | 98,4 |
| 2.E | Paradigma Italia | ModuExpo IN Hybrid LT 12 | Modustar II 35 DS | 03-1703 | 04-0165 | 11,8 | SI | 4,32 | 30,60 | 98,8 |
| 2.E | Paradigma Italia | ModuExpo IN Hybrid LT 6 | Modustar II 25 DS | 03-1701 | 04-0163 | 6,13 | SI | 4,90 | 20,70 | 98,4 |
| 2.E | Paradigma Italia | ModuExpo LT 06 | ModuGas 24DS | 03-1701 | 04-0190 | 6,13 | SI | 4,90 | 23,80 | 99,1 |
| 2.E | Paradigma Italia | ModuExpo LT 06 | ModuGas 28C | 03-1701 | 04-0196 | 6,13 | SI | 4,90 | 23,80 | 99,1 |
| 2.E | Paradigma Italia | ModuExpo LT 06 | ModuGas 35C | 03-1701 | 04-0197 | 6,13 | SI | 4,90 | 29,80 | 99,3 |
| 2.E | Paradigma Italia | ModuExpo LT 10 | ModuGas 24DS | 03-1702 | 04-0190 | 10,1 | SI | 4,43 | 23,80 | 99,1 |
| 2.E | Paradigma Italia | ModuExpo LT 10 | ModuGas 28C | 03-1702 | 04-0196 | 10,1 | SI | 4,43 | 23,80 | 99,1 |
| 2.E | Paradigma Italia | ModuExpo LT 10 | ModuGas 35C | 03-1702 | 04-0197 | 10,1 | SI | 4,43 | 29,80 | 99,3 |
| 2.E | Paradigma Italia | ModuExpo LT 12 | ModuGas 24DS | 03-1703 | 04-0190 | 11,8 | SI | 4,32 | 23,80 | 99,1 |
| 2.E | Paradigma Italia | ModuExpo LT 12 | ModuGas 28C | 03-1703 | 04-0196 | 11,8 | SI | 4,32 | 23,80 | 99,1 |
| 2.E | Paradigma Italia | ModuExpo LT 12 | ModuGas 35C | 03-1703 | 04-0197 | 11,8 | SI | 4,32 | 29,80 | 99,3 |
| 2.E | Paradigma Italia | ModuExpo LT 18 | Modula Power 45 | 03-1705 | 22IT0430A | 17,90 kWt | SI | 4,40 | 40,80 | 97,2 |
| 2.E | Paradigma Italia | ModuExpo LT 18 | Modula Power 65 | 03-1705 | 22IT0431A | 17,90 kWt | SI | 4,40 | 61,50 | 99,2 |
| 2.E | Paradigma Italia | ModuExpo LT 18 | Modula Power 85 | 03-1705 | 22IT0432A | 17,90 kWt | SI | 4,40 | 84,20 | 97,9 |
| 2.E | Paradigma Italia | ModuExpo LT 18 | Modula Power 115 | 03-1705 | 22IT0433A | 17,90 kWt | SI | 4,40 | 103,90 | 97,1 |
| 2.E | Paradigma Italia | ModuExpo LT 18 | Modula Power 160 | 03-1705 | 22IT0434A | 17,90 kWt | SI | 4,40 | 152,10 | 97,5 |
| 2.E | Paradigma Italia | ModuExpo LT 18 | Modula Power II 45 | 03-1705 | 22IT0438A | 17,90 kWt | SI | 4,40 | 40,80 | 97,2 |
| 2.E | Paradigma Italia | ModuExpo LT 18 | Modula Power II 65 | 03-1705 | 22IT0439A | 17,90 kWt | SI | 4,40 | 61,50 | 99,2 |
| 2.E | Paradigma Italia | ModuExpo LT 18 | Modula Power II 85 | 03-1705 | 22IT0440A | 17,90 kWt | SI | 4,40 | 84,20 | 97,9 |
| 2.E | Paradigma Italia | ModuExpo LT 18 | Modula Power II 115 | 03-1705 | 22IT0441A | 17,90 kWt | SI | 4,40 | 103,90 | 97,1 |
| 2.E | Paradigma Italia | ModuExpo VHT 06 | ModuGas 24DS | 03-1801 | 04-0190 | 6,24 kWt | SI | 4,76 | 23,80 | 99,1 |
| 2.E | Paradigma Italia | ModuExpo VHT 06 | ModuGas 28C | 03-1801 | 04-0196 | 6,24 kWt | SI | 4,76 | 23,80 | 99,1 |
| 2.E | Paradigma Italia | ModuExpo VHT 09 | ModuGas 24DS | 03-1802 | 04-0190 | 9,69 kWt | SI | 4,72 | 23,80 | 99,1 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------------------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Paradigma Italia | ModuExpo VHT 09 | ModuGas 28C | 03-1802 | 04-0196 | 9,69 kWt | SI | 4,72 | 23,80 | 99,1 |
| 2.E | Paradigma Italia | ModuExpo VHT 18 | Modula Power 45 | 03-1805 | 22IT0430A | 18,72 kWt | SI | 4,62 | 40,80 | 97,2 |
| 2.E | Paradigma Italia | ModuExpo VHT 18 | Modula Power 65 | 03-1805 | 22IT0431A | 18,72 kWt | SI | 4,62 | 61,50 | 99,2 |
| 2.E | Paradigma Italia | ModuExpo VHT 18 | Modula Power 85 | 03-1805 | 22IT0432A | 18,72 kWt | SI | 4,62 | 84,20 | 97,9 |
| 2.E | Paradigma Italia | ModuExpo VHT 18 | Modula Power 115 | 03-1805 | 22IT0433A | 18,72 kWt | SI | 4,62 | 103,90 | 97,1 |
| 2.E | Paradigma Italia | ModuExpo VHT 18 | Modula Power 160 | 03-1805 | 22IT0434A | 18,72 kWt | SI | 4,62 | 152,10 | 97,5 |
| 2.E | Paradigma Italia | ModuExpo VHT 18 | Modula Power II 45 | 03-1805 | 22IT0438A | 18,72 kWt | SI | 4,62 | 40,80 | 97,2 |
| 2.E | Paradigma Italia | ModuExpo VHT 18 | Modula Power II 65 | 03-1805 | 22IT0439A | 18,72 kWt | SI | 4,62 | 61,50 | 99,2 |
| 2.E | Paradigma Italia | ModuExpo VHT 18 | Modula Power II 85 | 03-1805 | 22IT0440A | 18,72 kWt | SI | 4,62 | 84,20 | 97,9 |
| 2.E | Paradigma Italia | ModuExpo VHT 18 | Modula Power II 115 | 03-1805 | 22IT0441A | 18,72 kWt | SI | 4,62 | 103,90 | 97,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - 32HS 06A | R2K 34 | 6,13 | SI | 4,90 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - 32HS 06A /KA | R2K 34 | 6,13 | SI | 4,90 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 24 | Ri - 32HS 06A | R2K 24 | 6,13 | SI | 4,90 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 28 | Ri - 32HS 06A | R2K 28 | 6,13 | SI | 4,90 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 24 | Ri - 32HS 06A /KA | R2K 24 | 6,13 | SI | 4,90 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 28 | Ri - 32HS 06A /KA | R2K 28 | 6,13 | SI | 4,90 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 24 | Ri - HL 06 | R2K 24 | 7,2 | SI | 4,68 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 28 | Ri - HL 06 | R2K 28 | 7,2 | SI | 4,68 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - HL 06 | R2K 34 | 7,2 | SI | 4,68 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - 32HS 08A | R2K 34 | 7,81 | SI | 4,57 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - 32HS 08A /KA | R2K 34 | 7,81 | SI | 4,57 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 24 | Ri - 32HS 08A | R2K 24 | 7,81 | SI | 4,57 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 28 | Ri - 32HS 08A | R2K 28 | 7,81 | SI | 4,57 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 24 | Ri - 32HS 08A /KA | R2K 24 | 7,81 | SI | 4,57 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 28 | Ri - 32HS 08A /KA | R2K 28 | 7,81 | SI | 4,57 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 24 | Ri - HL 09 | R2K 24 | 9,7 | SI | 4,01 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 28 | Ri - HL 09 | R2K 28 | 9,7 | SI | 4,01 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - HL 09 | R2K 34 | 9,7 | SI | 4,01 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - 32HS 10 | R2K 34 | 10,1 | SI | 4,43 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - 32HS 10T | R2K 34 | 10,1 | SI | 4,43 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - 32HS 10 /KA | R2K 34 | 10,1 | SI | 4,43 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - 32HS 10T /KA | R2K 34 | 10,1 | SI | 4,43 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 24 | Ri - 32HS 10 | R2K 24 | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 24 | Ri - 32HS 10T | R2K 24 | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 28 | Ri - 32HS 10 | R2K 28 | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 28 | Ri - 32HS 10T | R2K 28 | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 24 | Ri - 32HS 10 /KA | R2K 24 | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 24 | Ri - 32HS 10T /KA | R2K 24 | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 28 | Ri - 32HS 10 /KA | R2K 28 | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 28 | Ri - 32HS 10T /KA | R2K 28 | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - 32HS 12 | R2K 34 | 11,8 | SI | 4,32 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - 32HS 12T | R2K 34 | 11,8 | SI | 4,32 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - 32HS 12 /KA | R2K 34 | 11,8 | SI | 4,32 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - 32HS 12T /KA | R2K 34 | 11,8 | SI | 4,32 | 33,35 | 98,1 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------------------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 28 | Ri - 32HS 12 | R2K 28 | 11,8 | SI | 4,32 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 28 | Ri - 32HS 12T | R2K 28 | 11,8 | SI | 4,32 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 28 | Ri - 32HS 12 /KA | R2K 28 | 11,8 | SI | 4,32 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 28 | Ri - 32HS 12T /KA | R2K 28 | 11,8 | SI | 4,32 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 28 | Ri - HL 12 | R2K 28 | 11,9 | SI | 4,05 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - HL 12 | R2K 34 | 11,9 | SI | 4,05 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - 32HS 14 | R2K 34 | 14,1 | SI | 4,85 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - 32HS 14T | R2K 34 | 14,1 | SI | 4,85 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - 32HS 14 /KA | R2K 34 | 14,1 | SI | 4,85 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - 32HS 14T /KA | R2K 34 | 14,1 | SI | 4,85 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - 32HS 16 | R2K 34 | 16,3 | SI | 4,67 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - 32HS 16T | R2K 34 | 16,3 | SI | 4,67 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - 32HS 16 /KA | R2K 34 | 16,3 | SI | 4,67 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM | R2K 34 | Ri - 32HS 16T /KA | R2K 34 | 16,3 | SI | 4,67 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY BOX SYSTEM 36-16 /KA | R2K 34 | Ri - HS 16 /KA | R2K 34 | 15,21 | SI | 4,41 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY | Ri - 32HS 06 /KA | R2K 34 HY | 6,08 | SI | 4,51 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY/S | Ri - 32HS 06A | R2K 34 HY/S | 6,13 | SI | 4,90 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY/S | Ri - 32HS 06A /KA | R2K 34 HY/S | 6,13 | SI | 4,90 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 24 HY/S | Ri - 32HS 06A | R2K 24 HY/S | 6,13 | SI | 4,90 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 28 HY/S | Ri - 32HS 06A | R2K 28 HY/S | 6,13 | SI | 4,90 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 24 HY/S | Ri - 32HS 06A /KA | R2K 24 HY/S | 6,13 | SI | 4,90 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 28 HY/S | Ri - 32HS 06A /KA | R2K 28 HY/S | 6,13 | SI | 4,90 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY | Ri - 32HS 08 /KA | R2K 34 HY | 7,81 | SI | 4,38 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY/S | Ri - 32HS 08A | R2K 34 HY/S | 7,81 | SI | 4,57 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY/S | Ri - 32HS 08A /KA | R2K 34 HY/S | 7,81 | SI | 4,57 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 24 HY/S | Ri - 32HS 08A | R2K 24 HY/S | 7,81 | SI | 4,57 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 28 HY/S | Ri - 32HS 08A | R2K 28 HY/S | 7,81 | SI | 4,57 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 24 HY/S | Ri - 32HS 08A /KA | R2K 24 HY/S | 7,81 | SI | 4,57 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 28 HY/S | Ri - 32HS 08A /KA | R2K 28 HY/S | 7,81 | SI | 4,57 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY | Ri - 32HS 10 /KA | R2K 34 HY | 10,1 | SI | 4,43 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY | Ri - 32HS 10T /KA | R2K 34 HY | 10,1 | SI | 4,43 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY/S | Ri - 32HS 10 | R2K 34 HY/S | 10,1 | SI | 4,43 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY/S | Ri - 32HS 10T | R2K 34 HY/S | 10,1 | SI | 4,43 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY/S | Ri - 32HS 10 /KA | R2K 34 HY/S | 10,1 | SI | 4,43 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY/S | Ri - 32HS 10T /KA | R2K 34 HY/S | 10,1 | SI | 4,43 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 24 HY/S | Ri - 32HS 10 | R2K 24 HY/S | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 24 HY/S | Ri - 32HS 10T | R2K 24 HY/S | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 28 HY/S | Ri - 32HS 10 | R2K 28 HY/S | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 28 HY/S | Ri - 32HS 10T | R2K 28 HY/S | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 24 HY/S | Ri - 32HS 10 /KA | R2K 24 HY/S | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 24 HY/S | Ri - 32HS 10T /KA | R2K 24 HY/S | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 28 HY/S | Ri - 32HS 10 /KA | R2K 28 HY/S | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 28 HY/S | Ri - 32HS 10T /KA | R2K 28 HY/S | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY | Ri - 32HS 12 /KA | R2K 34 HY | 11,8 | SI | 4,32 | 33,35 | 98,1 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------------------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY | Ri - 32HS 12T /KA | R2K 34 HY | 11,8 | SI | 4,32 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY/S | Ri - 32HS 12 | R2K 34 HY/S | 11,8 | SI | 4,32 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY/S | Ri - 32HS 12T | R2K 34 HY/S | 11,8 | SI | 4,32 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY/S | Ri - 32HS 12 /KA | R2K 34 HY/S | 11,8 | SI | 4,32 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY/S | Ri - 32HS 12T /KA | R2K 34 HY/S | 11,8 | SI | 4,32 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 28 HY/S | Ri - 32HS 12 | R2K 28 HY/S | 11,8 | SI | 4,32 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 28 HY/S | Ri - 32HS 12T | R2K 28 HY/S | 11,8 | SI | 4,32 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 28 HY/S | Ri - 32HS 12 /KA | R2K 28 HY/S | 11,8 | SI | 4,32 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 28 HY/S | Ri - 32HS 12T /KA | R2K 28 HY/S | 11,8 | SI | 4,32 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY | Ri - 32HS 14 /KA | R2K 34 HY | 14,1 | SI | 4,85 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY | Ri - 32HS 14T /KA | R2K 34 HY | 14,1 | SI | 4,85 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY/S | Ri - 32HS 14 | R2K 34 HY/S | 14,1 | SI | 4,85 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY/S | Ri - 32HS 14T | R2K 34 HY/S | 14,1 | SI | 4,85 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY/S | Ri - 32HS 14 /KA | R2K 34 HY/S | 14,1 | SI | 4,85 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY/S | Ri - 32HS 14T /KA | R2K 34 HY/S | 14,1 | SI | 4,85 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY | Ri - 32HS 16 /KA | R2K 34 HY | 16,3 | SI | 4,67 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY | Ri - 32HS 16T /KA | R2K 34 HY | 16,3 | SI | 4,67 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY/S | Ri - 32HS 16 | R2K 34 HY/S | 16,3 | SI | 4,67 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY/S | Ri - 32HS 16T | R2K 34 HY/S | 16,3 | SI | 4,67 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM | R2K 34 HY/S | Ri - 32HS 16 /KA | R2K 34 HY/S | 16,3 | SI | 4,67 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM /S | R2K 24 HY/S | Ri - HL 06 | R2K 24 HY/S | 7,2 | SI | 4,68 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM /S | R2K 28 HY/S | Ri - HL 06 | R2K 28 HY/S | 7,2 | SI | 4,68 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM /S | R2K 34 HY/S | Ri - HL 06 | R2K 34 HY/S | 7,2 | SI | 4,68 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM /S | R2K 24 HY/S | Ri - HL 09 | R2K 24 HY/S | 9,7 | SI | 4,01 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM /S | R2K 28 HY/S | Ri - HL 09 | R2K 28 HY/S | 9,7 | SI | 4,01 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM /S | R2K 34 HY/S | Ri - HL 09 | R2K 34 HY/S | 9,7 | SI | 4,01 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM /S | R2K 28 HY/S | Ri - HL 12 | R2K 28 HY/S | 11,9 | SI | 4,05 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM /S | R2K 34 HY/S | Ri - HL 12 | R2K 34 HY/S | 11,9 | SI | 4,05 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 24 HY | Ri - 32HS 06A | R2K 24 HY | 6,13 | SI | 4,90 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 28 HY | Ri - 32HS 06A | R2K 28 HY | 6,13 | SI | 4,90 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 24 HY | Ri - 32HS 06A /KA | R2K 24 HY | 6,13 | SI | 4,90 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 28 HY | Ri - 32HS 06A /KA | R2K 28 HY | 6,13 | SI | 4,90 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 34 HY | Ri - 32HS 06A | R2K 34 HY | 6,13 | SI | 4,90 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 24 HY | Ri - 32HS 08A | R2K 24 HY | 7,81 | SI | 4,57 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 28 HY | Ri - 32HS 08A | R2K 28 HY | 7,81 | SI | 4,57 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 24 HY | Ri - 32HS 08A /KA | R2K 24 HY | 7,81 | SI | 4,57 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 28 HY | Ri - 32HS 08A /KA | R2K 28 HY | 7,81 | SI | 4,57 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 34 HY | Ri - 32HS 08A | R2K 34 HY | 7,81 | SI | 4,57 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 24 HY | Ri - 32HS 10 | R2K 24 HY | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 24 HY | Ri - 32HS 10T | R2K 24 HY | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 28 HY | Ri - 32HS 10 | R2K 28 HY | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 28 HY | Ri - 32HS 10T | R2K 28 HY | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 34 HY | Ri - 32HS 10 | R2K 34 HY | 10,1 | SI | 4,43 | 33,35 | 98,1 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------------------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 34 HY | Ri - 32HS 10T | R2K 34 HY | 10,1 | SI | 4,43 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 24 HY | Ri - 32HS 10 /KA | R2K 24 HY | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 24 HY | Ri - 32HS 10T /KA | R2K 24 HY | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 28 HY | Ri - 32HS 10 /KA | R2K 28 HY | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 28 HY | Ri - 32HS 10T /KA | R2K 28 HY | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 28 HY | Ri - 32HS 12 | R2K 28 HY | 11,8 | SI | 4,32 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 28 HY | Ri - 32HS 12T | R2K 28 HY | 11,8 | SI | 4,32 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 34 HY | Ri - 32HS 12 | R2K 34 HY | 11,8 | SI | 4,32 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 34 HY | Ri - 32HS 12T | R2K 34 HY | 11,8 | SI | 4,32 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 28 HY | Ri - 32HS 12 /KA | R2K 28 HY | 11,8 | SI | 4,32 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 28 HY | Ri - 32HS 12T /KA | R2K 28 HY | 11,8 | SI | 4,32 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 34 HY | Ri - 32HS 14 | R2K 34 HY | 14,1 | SI | 4,85 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 34 HY | Ri - 32HS 14T | R2K 34 HY | 14,1 | SI | 4,85 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 34 HY | Ri - 32HS 16 | R2K 34 HY | 16,3 | SI | 4,67 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HY DOMESTIC SYSTEM PLUS | R2K 34 HY | Ri - 32HS 16T | R2K 34 HY | 16,3 | SI | 4,67 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 24 ID | Ri - 32HS 06A | R2K 24 ID | 6,13 | SI | 4,90 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 24 ID | Ri - 32HS 06A /KA | R2K 24 ID | 6,13 | SI | 4,90 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 28 | Ri - 32HS 06A | R2K 28 | 6,13 | SI | 4,90 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 34 | Ri - 32HS 06A | R2K 34 | 6,13 | SI | 4,90 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 28 | Ri - 32HS 06A /KA | R2K 28 | 6,13 | SI | 4,90 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 34 | Ri - 32HS 06A /KA | R2K 34 | 6,13 | SI | 4,90 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 24 | Ri - HL 06 | R2K 24 | 7,2 | SI | 4,68 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 28 | Ri - HL 06 | R2K 28 | 7,2 | SI | 4,68 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 34 | Ri - HL 06 | R2K 34 | 7,2 | SI | 4,68 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 24 ID | Ri - 32HS 08A | R2K 24 ID | 7,81 | SI | 4,57 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 24 ID | Ri - 32HS 08A /KA | R2K 24 ID | 7,81 | SI | 4,57 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 28 | Ri - 32HS 08A | R2K 28 | 7,81 | SI | 4,57 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 34 | Ri - 32HS 08A | R2K 34 | 7,81 | SI | 4,57 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 28 | Ri - 32HS 08A /KA | R2K 28 | 7,81 | SI | 4,57 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 34 | Ri - 32HS 08A /KA | R2K 34 | 7,81 | SI | 4,57 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 24 | Ri - HL 09 | R2K 24 | 9,7 | SI | 4,01 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 28 | Ri - HL 09 | R2K 28 | 9,7 | SI | 4,01 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 34 | Ri - HL 09 | R2K 34 | 9,7 | SI | 4,01 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 24 ID | Ri - 32HS 10 | R2K 24 ID | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 24 ID | Ri - 32HS 10T | R2K 24 ID | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 28 ID | Ri - 32HS 10 | R2K 28 ID | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 28 ID | Ri - 32HS 10T | R2K 28 ID | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 34 ID | Ri - 32HS 10 | R2K 34 ID | 10,1 | SI | 4,43 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 34 ID | Ri - 32HS 10T | R2K 34 ID | 10,1 | SI | 4,43 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 24 ID | Ri - 32HS 10 /KA | R2K 24 ID | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 24 ID | Ri - 32HS 10T /KA | R2K 24 ID | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 28 ID | Ri - 32HS 10 /KA | R2K 28 ID | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 28 ID | Ri - 32HS 10T /KA | R2K 28 ID | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 34 ID | Ri - 32HS 10 /KA | R2K 34 ID | 10,1 | SI | 4,43 | 33,35 | 98,1 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------------------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 34 ID | Ri - 32HS 10T /KA | R2K 34 ID | 10,1 | SI | 4,43 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 28 | Ri - 32HS 12 | R2K 28 | 11,80 kWt | SI | 4,32 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 34 | Ri - 32HS 12 | R2K 34 | 11,80 kWt | SI | 4,32 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 28 | Ri - 32HS 12T | R2K 28 | 11,80 kWt | SI | 4,32 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 34 | Ri - 32HS 12T | R2K 34 | 11,80 kWt | SI | 4,32 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 28 | Ri - HL 12 | R2K 28 | 11,90 kWt | SI | 4,05 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE BOX SYSTEM | R2K 34 | Ri - HL 12 | R2K 34 | 11,90 kWt | SI | 4,05 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 24 ID | Ri - 32HS 06A | R2K 24 ID | 6,13 | SI | 4,90 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 24 ID | Ri - 32HS 06A /KA | R2K 24 ID | 6,13 | SI | 4,90 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 24/B ID | Ri - 32HS 06A | R1K 24/B ID | 6,13 | SI | 4,90 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 24/B ID | Ri - 32HS 06A /KA | R1K 24/B ID | 6,13 | SI | 4,90 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 24 ID Box | Ri - 32HS 06A | R2K 24 ID Box | 6,13 | SI | 4,90 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 24 ID Box | Ri - 32HS 06A /KA | R2K 24 ID Box | 6,13 | SI | 4,90 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID | Ri - 32HS 06A | R2K 28 ID | 6,13 | SI | 4,90 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID | Ri - 32HS 06A /KA | R2K 28 ID | 6,13 | SI | 4,90 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 28/B ID | Ri - 32HS 06A | R1K 28/B ID | 6,13 | SI | 4,90 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 28/B ID | Ri - 32HS 06A /KA | R1K 28/B ID | 6,13 | SI | 4,90 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID Box | Ri - 32HS 06A | R2K 28 ID Box | 6,13 | SI | 4,90 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID Box | Ri - 32HS 06A /KA | R2K 28 ID Box | 6,13 | SI | 4,90 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 34 ID | Ri - 32HS 06A | R2K 34 ID | 6,13 | SI | 4,90 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 34 ID | Ri - 32HS 06A /KA | R2K 34 ID | 6,13 | SI | 4,90 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 34/B ID | Ri - 32HS 06A | R1K 34/B ID | 6,13 | SI | 4,90 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 34/B ID | Ri - 32HS 06A /KA | R1K 34/B ID | 6,13 | SI | 4,90 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 24/B ID | Ri - HL 06 | R1K 24/B ID | 7,2 | SI | 4,68 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 28/B ID | Ri - HL 06 | R1K 28/B ID | 7,2 | SI | 4,68 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 34/B ID | Ri - HL 06 | R1K 34/B ID | 7,2 | SI | 4,68 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 24/B ID Box | Ri - HL 06 | R1K 24/B ID Box | 7,2 | SI | 4,68 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 28/B ID Box | Ri - HL 06 | R1K 28/B ID Box | 7,2 | SI | 4,68 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 24 ID | Ri - HL 06 | R2K 24 ID | 7,2 | SI | 4,68 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID | Ri - HL 06 | R2K 28 ID | 7,2 | SI | 4,68 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 34 ID | Ri - HL 06 | R2K 34 ID | 7,2 | SI | 4,68 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 24 ID Box | Ri - HL 06 | R2K 24 ID Box | 7,2 | SI | 4,68 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID Box | Ri - HL 06 | R2K 28 ID Box | 7,2 | SI | 4,68 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1KR 28 ID | Ri - HL 06 | R1KR 28 ID | 7,2 | SI | 4,68 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1KR 34 ID | Ri - HL 06 | R1KR 34 ID | 7,2 | SI | 4,68 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 24 ID | Ri - 32HS 08A | R2K 24 ID | 7,81 | SI | 4,57 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 24 ID | Ri - 32HS 08A /KA | R2K 24 ID | 7,81 | SI | 4,57 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 24/B ID | Ri - 32HS 08A | R1K 24/B ID | 7,81 | SI | 4,57 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 24/B ID | Ri - 32HS 08A /KA | R1K 24/B ID | 7,81 | SI | 4,57 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 24 ID Box | Ri - 32HS 08A | R2K 24 ID Box | 7,81 | SI | 4,57 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 24 ID Box | Ri - 32HS 08A /KA | R2K 24 ID Box | 7,81 | SI | 4,57 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID | Ri - 32HS 08A | R2K 28 ID | 7,81 | SI | 4,57 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID | Ri - 32HS 08A /KA | R2K 28 ID | 7,81 | SI | 4,57 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 28/B ID | Ri - 32HS 08A | R1K 28/B ID | 7,81 | SI | 4,57 | 27,30 | 97,5 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------------------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 28/B ID | Ri - 32HS 08A /KA | R1K 28/B ID | 7,81 | SI | 4,57 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID Box | Ri - 32HS 08A | R2K 28 ID Box | 7,81 | SI | 4,57 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID Box | Ri - 32HS 08A /KA | R2K 28 ID Box | 7,81 | SI | 4,57 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 34 ID | Ri - 32HS 08A | R2K 34 ID | 7,81 | SI | 4,57 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 34 ID | Ri - 32HS 08A /KA | R2K 34 ID | 7,81 | SI | 4,57 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 34/B ID | Ri - 32HS 08A | R1K 34/B ID | 7,81 | SI | 4,57 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 34/B ID | Ri - 32HS 08A /KA | R1K 34/B ID | 7,81 | SI | 4,57 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 24/B ID | Ri - HL 09 | R1K 24/B ID | 9,7 | SI | 4,01 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 28/B ID | Ri - HL 09 | R1K 28/B ID | 9,7 | SI | 4,01 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 34/B ID | Ri - HL 09 | R1K 34/B ID | 9,7 | SI | 4,01 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 24/B ID Box | Ri - HL 09 | R1K 24/B ID Box | 9,7 | SI | 4,01 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 28/B ID Box | Ri - HL 09 | R1K 28/B ID Box | 9,7 | SI | 4,01 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 24 ID | Ri - HL 09 | R2K 24 ID | 9,7 | SI | 4,01 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID | Ri - HL 09 | R2K 28 ID | 9,7 | SI | 4,01 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 34 ID | Ri - HL 09 | R2K 34 ID | 9,7 | SI | 4,01 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 24 ID Box | Ri - HL 09 | R2K 24 ID Box | 9,7 | SI | 4,01 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID Box | Ri - HL 09 | R2K 28 ID Box | 9,7 | SI | 4,01 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1KR 28 ID | Ri - HL 09 | R1KR 28 ID | 9,7 | SI | 4,01 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1KR 34 ID | Ri - HL 09 | R1KR 34 ID | 9,7 | SI | 4,01 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 24 ID | Ri - 32HS 10 | R2K 24 ID | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 24 ID | Ri - 32HS 10T | R2K 24 ID | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID | Ri - 32HS 10 | R2K 28 ID | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID | Ri - 32HS 10T | R2K 28 ID | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 34 ID | Ri - 32HS 10 | R2K 34 ID | 10,1 | SI | 4,43 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 34 ID | Ri - 32HS 10T | R2K 34 ID | 10,1 | SI | 4,43 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 24 ID | Ri - 32HS 10 /KA | R2K 24 ID | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 24 ID | Ri - 32HS 10T /KA | R2K 24 ID | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID | Ri - 32HS 10 /KA | R2K 28 ID | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID | Ri - 32HS 10T /KA | R2K 28 ID | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 34 ID | Ri - 32HS 10 /KA | R2K 34 ID | 10,1 | SI | 4,43 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 34 ID | Ri - 32HS 10T /KA | R2K 34 ID | 10,1 | SI | 4,43 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 24/B ID | Ri - 32HS 10 | R1K 24/B ID | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 24/B ID | Ri - 32HS 10T | R1K 24/B ID | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 28/B ID | Ri - 32HS 10 | R1K 28/B ID | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 28/B ID | Ri - 32HS 10T | R1K 28/B ID | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 34/B ID | Ri - 32HS 10 | R1K 34/B ID | 10,1 | SI | 4,43 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 34/B ID | Ri - 32HS 10T | R1K 34/B ID | 10,1 | SI | 4,43 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 24/B ID | Ri - 32HS 10 /KA | R1K 24/B ID | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 24/B ID | Ri - 32HS 10T /KA | R1K 24/B ID | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 28/B ID | Ri - 32HS 10 /KA | R1K 28/B ID | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 28/B ID | Ri - 32HS 10T /KA | R1K 28/B ID | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 34/B ID | Ri - 32HS 10 /KA | R1K 34/B ID | 10,1 | SI | 4,43 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 34/B ID | Ri - 32HS 10T /KA | R1K 34/B ID | 10,1 | SI | 4,43 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 24 ID Box | Ri - 32HS 10 | R2K 24 ID Box | 10,1 | SI | 4,43 | 22,94 | 97,6 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------------------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 24 ID Box | Ri - 32HS 10T | R2K 24 ID Box | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID Box | Ri - 32HS 10 | R2K 28 ID Box | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID Box | Ri - 32HS 10T | R2K 28 ID Box | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 24 ID Box | Ri - 32HS 10 /KA | R2K 24 ID Box | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 24 ID Box | Ri - 32HS 10T /KA | R2K 24 ID Box | 10,1 | SI | 4,43 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID Box | Ri - 32HS 10 /KA | R2K 28 ID Box | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID Box | Ri - 32HS 10T /KA | R2K 28 ID Box | 10,1 | SI | 4,43 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID | Ri - 32HS 12 | R2K 28 ID | 11,80 kWt | SI | 4,32 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID Box | Ri - 32HS 12 | R2K 28 ID Box | 11,80 kWt | SI | 4,32 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 34 ID | Ri - 32HS 12 | R2K 34 ID | 11,80 kWt | SI | 4,32 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 34 ID Box | Ri - 32HS 12 | R2K 34 ID Box | 11,80 kWt | SI | 4,32 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID | Ri - 32HS 12T | R2K 28 ID | 11,80 kWt | SI | 4,32 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID Box | Ri - 32HS 12T | R2K 28 ID Box | 11,80 kWt | SI | 4,32 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 34 ID | Ri - 32HS 12T | R2K 34 ID | 11,80 kWt | SI | 4,32 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 34 ID Box | Ri - 32HS 12T | R2K 34 ID Box | 11,80 kWt | SI | 4,32 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 28/B ID | Ri - HL 12 | R1K 28/B ID | 11,9 | SI | 4,05 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 34/B ID | Ri - HL 12 | R1K 34/B ID | 11,9 | SI | 4,05 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1K 28/B ID Box | Ri - HL 12 | R1K 28/B ID Box | 11,9 | SI | 4,05 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID | Ri - HL 12 | R2K 28 ID | 11,9 | SI | 4,05 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 34 ID | Ri - HL 12 | R2K 34 ID | 11,9 | SI | 4,05 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID Box | Ri - HL 12 | R2K 28 ID Box | 11,9 | SI | 4,05 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1KR 28 ID | Ri - HL 12 | R1KR 28 ID | 11,9 | SI | 4,05 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R1KR 34 ID | Ri - HL 12 | R1KR 34 ID | 11,9 | SI | 4,05 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID | Ri - HL 12 | R2K 28 ID | 11,90 kWt | SI | 4,05 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 28 ID Box | Ri - HL 12 | R2K 28 ID Box | 11,90 kWt | SI | 4,05 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 34 ID | Ri - HL 12 | R2K 34 ID | 11,90 kWt | SI | 4,05 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYE SYSTEM | R2K 34 ID Box | Ri - HL 12 | R2K 34 ID Box | 11,90 kWt | SI | 4,05 | 33,35 | 98,1 |
| 2.E | Radiant Bruciatori | HYG BOX SYSTEM | R2K 24 G-HY | Ri - GS 06 | R2K 24 G-HY | 6,57 | SI | 4,38 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYG BOX SYSTEM | R2K 28 G-HY | Ri - GS 06 | R2K 28 G-HY | 6,57 | SI | 4,38 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYG BOX SYSTEM | R2K 24 G-HY | Ri - GS 06 /KA | R2K 24 G-HY | 6,57 | SI | 4,38 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYG BOX SYSTEM | R2K 28 G-HY | Ri - GS 06 /KA | R2K 28 G-HY | 6,57 | SI | 4,38 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYG BOX SYSTEM | R2K 24 G-HY | Ri - GS 08 | R2K 24 G-HY | 8,01 | SI | 4,24 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYG BOX SYSTEM | R2K 28 G-HY | Ri - GS 08 | R2K 28 G-HY | 8,01 | SI | 4,24 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYG BOX SYSTEM | R2K 24 G-HY | Ri - GS 08 /KA | R2K 24 G-HY | 8,01 | SI | 4,24 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYG BOX SYSTEM | R2K 28 G-HY | Ri - GS 08 /KA | R2K 28 G-HY | 8,01 | SI | 4,24 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYG BOX SYSTEM | R2K 24 G-HY | Ri - GS 10 | R2K 24 G-HY | 10 | SI | 4,34 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYG BOX SYSTEM | R2K 28 G-HY | Ri - GS 10 | R2K 28 G-HY | 10 | SI | 4,34 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYG BOX SYSTEM | R2K 24 G-HY | Ri - GS 10 /KA | R2K 24 G-HY | 10 | SI | 4,34 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYG BOX SYSTEM | R2K 28 G-HY | Ri - GS 10 /KA | R2K 28 G-HY | 10 | SI | 4,34 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYG BOX SYSTEM | R2K 28 G-HY | Ri - GS 12 | R2K 28 G-HY | 12,1 | SI | 4,10 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYG BOX SYSTEM | R2K 28 G-HY | Ri - GS 12 /KA | R2K 28 G-HY | 12,1 | SI | 4,10 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYG SYSTEM | R2K 24 G-HY | Ri - GS 06 | R2K 24 G-HY | 6,57 | SI | 4,38 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYG SYSTEM | R2K 28 G-HY | Ri - GS 06 | R2K 28 G-HY | 6,57 | SI | 4,38 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYG SYSTEM | R2K 24 G-HY | Ri - GS 06 /KA | R2K 24 G-HY | 6,57 | SI | 4,38 | 22,94 | 97,6 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------------------|-------------------------|---|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Radiant Bruciatori | HYG SYSTEM | R2K 28 G-HY | RI - GS 06 /KA | R2K 28 G-HY | 6,57 | SI | 4,38 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYG SYSTEM | R2K 24 G-HY | RI - GS 08 | R2K 24 G-HY | 8,01 | SI | 4,24 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYG SYSTEM | R2K 28 G-HY | RI - GS 08 | R2K 28 G-HY | 8,01 | SI | 4,24 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYG SYSTEM | R2K 24 G-HY | RI - GS 08 /KA | R2K 24 G-HY | 8,01 | SI | 4,24 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYG SYSTEM | R2K 28 G-HY | RI - GS 08 /KA | R2K 28 G-HY | 8,01 | SI | 4,24 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYG SYSTEM | R2K 24 G-HY | RI - GS 10 | R2K 24 G-HY | 10 | SI | 4,34 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYG SYSTEM | R2K 28 G-HY | RI - GS 10 | R2K 28 G-HY | 10 | SI | 4,34 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYG SYSTEM | R2K 24 G-HY | RI - GS 10 /KA | R2K 24 G-HY | 10 | SI | 4,34 | 22,94 | 97,6 |
| 2.E | Radiant Bruciatori | HYG SYSTEM | R2K 28 G-HY | RI - GS 10 /KA | R2K 28 G-HY | 10 | SI | 4,34 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYG SYSTEM | R2K 28 G-HY | RI - GS 12 | R2K 28 G-HY | 12,1 | SI | 4,10 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYG SYSTEM | R2K 28 G-HY | RI - GS 12 /KA | R2K 28 G-HY | 12,1 | SI | 4,10 | 27,30 | 97,5 |
| 2.E | Radiant Bruciatori | HYG SYSTEM 24-10 /KA | R2K 24 G-HY | RI - GS 10 /KA | R2K 24 G-HY | 10 | SI | 4,43 | 22,70 | 96,6 |
| 2.E | Radiant Bruciatori | HYG SYSTEM 24-6 /KA | R2K 24 G-HY | RI - GS 06 /KA | R2K 24 G-HY | 6,77 | SI | 4,61 | 22,70 | 96,6 |
| 2.E | Radiant Bruciatori | HYG SYSTEM 24-8 /KA | R2K 24 G-HY | RI - GS 08 /KA | R2K 24 G-HY | 8,09 | SI | 4,37 | 22,70 | 96,6 |
| 2.E | REMEHA | Hybrid Plus 40-5c | Tzerra 24c | PUHZ-W50VHA | HybridPlus 40-5c | 5 | SI | 4,1 | 19,8 | 99,1 |
| 2.E | REMEHA | Hybrid Plus 40-5c | Tzerra 28c | PUHZ-W50VHA | HybridPlus 40-5c | 5 | SI | 4,1 | 23,8 | 99,1 |
| 2.E | REMEHA | Hybrid Plus 40-5c | Tzerra 35c | PUHZ-W50VHA | HybridPlus 40-5c | 5 | SI | 4,1 | 29,8 | 99,3 |
| 2.E | REMEHA | Hybrid Plus 40-5c | Avanta Plus 24c | PUHZ-W50VHA | HybridPlus 40-5c | 5 | SI | 4,1 | 20,8 | 99,1 |
| 2.E | REMEHA | Hybrid Plus 40-5c | Avanta Plus 28 c | PUHZ-W50VHA | HybridPlus 40-5c | 5 | SI | 4,1 | 23,8 | 99,1 |
| 2.E | REMEHA | Hybrid Plus 40-5c | Avanta Plus 35c | PUHZ-W50VHA | HybridPlus 40-5c | 5 | SI | 4,1 | 29,5 | 98,2 |
| 2.E | REMEHA | Hybrid Plus 40-5c | Calenta 28 c | PUHZ-W50VHA | HybridPlus 40-5c | 5 | SI | 4,1 | 24,8 | 99,2 |
| 2.E | REMEHA | Hybrid Plus 40-5c | Calenta 35c | PUHZ-W50VHA | HybridPlus 40-5c | 5 | SI | 4,1 | 34,5 | 99,1 |
| 2.E | RIELLO | 1x NXHM 010 (20203410) | 1x CONDEXA HPR 35 (20190064) | 1x NXHM 010 (20203410) | - | 10 | SI | 4,95 | 34,00 | 97,4 |
| 2.E | RIELLO | 1x NXHM 010 (20203410) | 1x TAU UNIT 35 (20145133) | 1x NXHM 010 (20203410) | - | 10 | SI | 4,95 | 34,00 | 97,7 |
| 2.E | RIELLO | 1x NXHM 012 (20203649) | 1x CONDEXA HPR 35 (20190064) | 1x NXHM 012 (20203649) | - | 12,1 | SI | 4,95 | 34,00 | 97,4 |
| 2.E | RIELLO | 1x NXHM 012 (20203649) | 1x TAU UNIT 35 (20145133) | 1x NXHM 012 (20203649) | - | 12,1 | SI | 4,95 | 34,00 | 97,7 |
| 2.E | RIELLO | 1x NXHM 012T (20203652) | 1x CONDEXA HPR 35 (20190064) | 1x NXHM 012T (20203652) | - | 12,1 | SI | 4,95 | 34,00 | 97,4 |
| 2.E | RIELLO | 1x NXHM 012T (20203652) | 1x TAU UNIT 35 (20145133) | 1x NXHM 012T (20203652) | - | 12,1 | SI | 4,95 | 34,00 | 97,7 |
| 2.E | RIELLO | 1x NXHM 014 (20203650) | 1x CONDEXA HPR 35 (20190064) | 1x NXHM 014 (20203650) | - | 14,5 | SI | 4,60 | 34,00 | 97,4 |
| 2.E | RIELLO | 1x NXHM 014 (20203650) | 1x TAU UNIT 35 (20145133) | 1x NXHM 014 (20203650) | - | 14,5 | SI | 4,60 | 34,00 | 97,7 |
| 2.E | RIELLO | 1x NXHM 014T (20203653) | 1x CONDEXA HPR 35 (20190064) | 1x NXHM 014T (20203653) | - | 14,5 | SI | 4,60 | 34,00 | 97,4 |
| 2.E | RIELLO | 1x NXHM 014T (20203653) | 1x TAU UNIT 35 (20145133) | 1x NXHM 014T (20203653) | - | 14,5 | SI | 4,60 | 34,00 | 97,7 |
| 2.E | RIELLO | 1x NXHM 016 (20203651) | 1x CONDEXA HPR 35 (20190064) | 1x NXHM 016 (20203651) | - | 15,9 | SI | 4,50 | 34,00 | 97,4 |
| 2.E | RIELLO | 1x NXHM 016 (20203651) | 1x TAU UNIT 35 (20145133) | 1x NXHM 016 (20203651) | - | 15,9 | SI | 4,50 | 34,00 | 97,7 |
| 2.E | RIELLO | 1x NXHM 016T (20203655) | 1x CONDEXA HPR 35 (20190064) | 1x NXHM 016T (20203655) | - | 15,9 | SI | 4,50 | 34,00 | 97,4 |
| 2.E | RIELLO | 1x NXHM 016T (20203655) | 1x TAU UNIT 35 (20145133) | 1x NXHM 016T (20203655) | - | 15,9 | SI | 4,50 | 34,00 | 97,7 |
| 2.E | RIELLO | DOMUS ES 12M | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | HP EXTERNAL UNITS 12M | Domus ES INT 12M | 12,75 | SI | 4,44 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES 12M | RESIDENCE 35 IS | HP EXTERNAL UNITS 12M | Domus ES INT 12M | 12,75 | SI | 4,44 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES 12M | FAMILY 35 IS (mod. 2021) | HP EXTERNAL UNITS 12M | Domus ES INT 12M | 12,75 | SI | 4,44 | 31,23 | 97,6 |
| 2.E | RIELLO | DOMUS ES 12T | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | HP EXTERNAL UNITS 12T | Domus ES INT 12T | 12,75 | SI | 4,44 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES 12T | RESIDENCE 35 IS | HP EXTERNAL UNITS 12T | Domus ES INT 12T | 12,75 | SI | 4,44 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES 12T | FAMILY 35 IS (mod. 2021) | HP EXTERNAL UNITS 12T | Domus ES INT 12T | 12,75 | SI | 4,44 | 31,23 | 97,6 |
| 2.E | RIELLO | DOMUS ES 15M | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | HP EXTERNAL UNITS 15M | Domus ES INT 15M | 14,61 | SI | 4,58 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES 15M | RESIDENCE 35 IS | HP EXTERNAL UNITS 15M | Domus ES INT 15M | 14,61 | SI | 4,58 | 29,22 | 97,5 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|---|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | DOMUS ES 15M | FAMILY 35 IS (mod. 2021) | HP EXTERNAL UNITS 15M | Domus ES INT 15M | 14,61 | SI | 4,58 | 31,23 | 97,6 |
| 2.E | RIELLO | DOMUS ES 15T | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | HP EXTERNAL UNITS 15T | Domus ES INT 15T | 14,61 | SI | 4,58 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES 15T | RESIDENCE 35 IS | HP EXTERNAL UNITS 15T | Domus ES INT 15T | 14,61 | SI | 4,58 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES 15T | FAMILY 35 IS (mod. 2021) | HP EXTERNAL UNITS 15T | Domus ES INT 15T | 14,61 | SI | 4,58 | 31,23 | 97,6 |
| 2.E | RIELLO | DOMUS ES 5M | FAMILY 25 IS (*) - FAMILY CX 25 IS (**) | HP EXTERNAL UNITS 5M | Domus ES INT 5M | 4,77 | SI | 4,11 | 19,48 | 97,3 |
| 2.E | RIELLO | DOMUS ES 5M | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | HP EXTERNAL UNITS 5M | Domus ES INT 5M | 4,77 | SI | 4,11 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES 5M | RESIDENCE 20 IS | HP EXTERNAL UNITS 5M | Domus ES INT 5M | 4,77 | SI | 4,11 | 19,48 | 97,3 |
| 2.E | RIELLO | DOMUS ES 5M | RESIDENCE 35 IS | HP EXTERNAL UNITS 5M | Domus ES INT 5M | 4,77 | SI | 4,11 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES 5M | RIELLO REPLEXA 25 IS | HP EXTERNAL UNITS 5M | Domus ES INT 5M | 4,77 | SI | 4,11 | 24,18 | 96,6 |
| 2.E | RIELLO | DOMUS ES 5M | FAMILY 25 IS (mod. 2021) | HP EXTERNAL UNITS 5M | Domus ES INT 5M | 4,77 | SI | 4,11 | 19,50 | 97,5 |
| 2.E | RIELLO | DOMUS ES 5M | FAMILY 35 IS (mod. 2021) | HP EXTERNAL UNITS 5M | Domus ES INT 5M | 4,77 | SI | 4,11 | 31,23 | 97,6 |
| 2.E | RIELLO | DOMUS ES 7M | FAMILY 25 IS (*) - FAMILY CX 25 IS (**) | HP EXTERNAL UNITS 7M | Domus ES INT 7M | 7,1 | SI | 4,33 | 19,48 | 97,3 |
| 2.E | RIELLO | DOMUS ES 7M | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | HP EXTERNAL UNITS 7M | Domus ES INT 7M | 7,1 | SI | 4,33 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES 7M | RESIDENCE 20 IS | HP EXTERNAL UNITS 7M | Domus ES INT 7M | 7,1 | SI | 4,33 | 19,48 | 97,3 |
| 2.E | RIELLO | DOMUS ES 7M | RESIDENCE 35 IS | HP EXTERNAL UNITS 7M | Domus ES INT 7M | 7,1 | SI | 4,33 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES 7M | RIELLO REPLEXA 25 IS | HP EXTERNAL UNITS 7M | Domus ES INT 7M | 7,1 | SI | 4,33 | 24,18 | 96,6 |
| 2.E | RIELLO | DOMUS ES 7M | FAMILY 25 IS (mod. 2021) | HP EXTERNAL UNITS 7M | Domus ES INT 7M | 7,1 | SI | 4,33 | 19,50 | 97,5 |
| 2.E | RIELLO | DOMUS ES 7M | FAMILY 35 IS (mod. 2021) | HP EXTERNAL UNITS 7M | Domus ES INT 7M | 7,1 | SI | 4,33 | 31,23 | 97,6 |
| 2.E | RIELLO | DOMUS ES 9M | FAMILY 25 IS (*) - FAMILY CX 25 IS (**) | HP EXTERNAL UNITS 9M | Domus ES INT 9M | 8,1 | SI | 4,53 | 19,48 | 97,3 |
| 2.E | RIELLO | DOMUS ES 9M | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | HP EXTERNAL UNITS 9M | Domus ES INT 9M | 8,1 | SI | 4,53 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES 9M | RESIDENCE 20 IS | HP EXTERNAL UNITS 9M | Domus ES INT 9M | 8,1 | SI | 4,53 | 19,48 | 97,3 |
| 2.E | RIELLO | DOMUS ES 9M | RESIDENCE 35 IS | HP EXTERNAL UNITS 9M | Domus ES INT 9M | 8,1 | SI | 4,53 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES 9M | RIELLO REPLEXA 25 IS | HP EXTERNAL UNITS 9M | Domus ES INT 9M | 8,1 | SI | 4,53 | 24,18 | 96,6 |
| 2.E | RIELLO | DOMUS ES 9M | FAMILY 25 IS (mod. 2021) | HP EXTERNAL UNITS 9M | Domus ES INT 9M | 8,1 | SI | 4,53 | 19,50 | 97,5 |
| 2.E | RIELLO | DOMUS ES 9M | FAMILY 35 IS (mod. 2021) | HP EXTERNAL UNITS 9M | Domus ES INT 9M | 8,1 | SI | 4,53 | 31,23 | 97,6 |
| 2.E | RIELLO | DOMUS ES SOLAR 12M | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | HP EXTERNAL UNITS 12M | Domus ES INT Solar 12M | 12,75 | SI | 4,44 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES SOLAR 12M | RESIDENCE 35 IS | HP EXTERNAL UNITS 12M | Domus ES INT Solar 12M | 12,75 | SI | 4,44 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES SOLAR 12M | FAMILY 35 IS (mod. 2021) | HP EXTERNAL UNITS 12M | Domus ES INT Solar 12M | 12,75 | SI | 4,44 | 31,23 | 97,6 |
| 2.E | RIELLO | DOMUS ES SOLAR 12T | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | HP EXTERNAL UNITS 12T | Domus ES INT Solar 12T | 12,75 | SI | 4,44 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES SOLAR 12T | RESIDENCE 35 IS | HP EXTERNAL UNITS 12T | Domus ES INT Solar 12T | 12,75 | SI | 4,44 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES SOLAR 12T | FAMILY 35 IS (mod. 2021) | HP EXTERNAL UNITS 12T | Domus ES INT Solar 12T | 12,75 | SI | 4,44 | 31,23 | 97,6 |
| 2.E | RIELLO | DOMUS ES SOLAR 15M | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | HP EXTERNAL UNITS 15M | Domus ES INT Solar 15M | 14,61 | SI | 4,58 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES SOLAR 15M | RESIDENCE 35 IS | HP EXTERNAL UNITS 15M | Domus ES INT Solar 15M | 14,61 | SI | 4,58 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES SOLAR 15M | FAMILY 35 IS (mod. 2021) | HP EXTERNAL UNITS 15M | Domus ES INT Solar 15M | 14,61 | SI | 4,58 | 31,23 | 97,6 |
| 2.E | RIELLO | DOMUS ES SOLAR 15T | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | HP EXTERNAL UNITS 15T | Domus ES INT Solar 15T | 14,61 | SI | 4,58 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES SOLAR 15T | RESIDENCE 35 IS | HP EXTERNAL UNITS 15T | Domus ES INT Solar 15T | 14,61 | SI | 4,58 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES SOLAR 15T | FAMILY 35 IS (mod. 2021) | HP EXTERNAL UNITS 15T | Domus ES INT Solar 15T | 14,61 | SI | 4,58 | 31,23 | 97,6 |
| 2.E | RIELLO | DOMUS ES SOLAR 5M | FAMILY 25 IS (*) - FAMILY CX 25 IS (**) | HP EXTERNAL UNITS 5M | Domus ES INT Solar 5M | 4,77 | SI | 4,11 | 19,48 | 97,3 |
| 2.E | RIELLO | DOMUS ES SOLAR 5M | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | HP EXTERNAL UNITS 5M | Domus ES INT Solar 5M | 4,77 | SI | 4,11 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES SOLAR 5M | RESIDENCE 20 IS | HP EXTERNAL UNITS 5M | Domus ES INT Solar 5M | 4,77 | SI | 4,11 | 19,48 | 97,3 |
| 2.E | RIELLO | DOMUS ES SOLAR 5M | RESIDENCE 35 IS | HP EXTERNAL UNITS 5M | Domus ES INT Solar 5M | 4,77 | SI | 4,11 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES SOLAR 5M | RIELLO REPLEXA 25 IS | HP EXTERNAL UNITS 5M | Domus ES INT Solar 5M | 4,77 | SI | 4,11 | 24,18 | 96,6 |
| 2.E | RIELLO | DOMUS ES SOLAR 5M | FAMILY 25 IS (mod. 2021) | HP EXTERNAL UNITS 5M | Domus ES INT Solar 5M | 4,77 | SI | 4,11 | 19,50 | 97,5 |
| 2.E | RIELLO | DOMUS ES SOLAR 5M | FAMILY 35 IS (mod. 2021) | HP EXTERNAL UNITS 5M | Domus ES INT Solar 5M | 4,77 | SI | 4,11 | 31,23 | 97,6 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|---|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | DOMUS ES SOLAR 7M | FAMILY 25 IS (*) - FAMILY CX 25 IS (**) | HP EXTERNAL UNITS 7M | Domus ES INT Solar 7M | 7,1 | SI | 4,33 | 19,48 | 97,3 |
| 2.E | RIELLO | DOMUS ES SOLAR 7M | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | HP EXTERNAL UNITS 7M | Domus ES INT Solar 7M | 7,1 | SI | 4,33 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES SOLAR 7M | RESIDENCE 20 IS | HP EXTERNAL UNITS 7M | Domus ES INT Solar 7M | 7,1 | SI | 4,33 | 19,48 | 97,3 |
| 2.E | RIELLO | DOMUS ES SOLAR 7M | RESIDENCE 35 IS | HP EXTERNAL UNITS 7M | Domus ES INT Solar 7M | 7,1 | SI | 4,33 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES SOLAR 7M | RIELLO REPLEXA 25 IS | HP EXTERNAL UNITS 7M | Domus ES INT Solar 7M | 7,1 | SI | 4,33 | 24,18 | 96,6 |
| 2.E | RIELLO | DOMUS ES SOLAR 7M | FAMILY 25 IS (mod. 2021) | HP EXTERNAL UNITS 7M | Domus ES INT Solar 7M | 7,1 | SI | 4,33 | 19,50 | 97,5 |
| 2.E | RIELLO | DOMUS ES SOLAR 7M | FAMILY 35 IS (mod. 2021) | HP EXTERNAL UNITS 7M | Domus ES INT Solar 7M | 7,1 | SI | 4,33 | 31,23 | 97,6 |
| 2.E | RIELLO | DOMUS ES SOLAR 9M | FAMILY 25 IS (*) - FAMILY CX 25 IS (**) | HP EXTERNAL UNITS 9M | Domus ES INT Solar 9M | 8,1 | SI | 4,53 | 19,48 | 97,3 |
| 2.E | RIELLO | DOMUS ES SOLAR 9M | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | HP EXTERNAL UNITS 9M | Domus ES INT Solar 9M | 8,1 | SI | 4,53 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES SOLAR 9M | RESIDENCE 20 IS | HP EXTERNAL UNITS 9M | Domus ES INT Solar 9M | 8,1 | SI | 4,53 | 19,48 | 97,3 |
| 2.E | RIELLO | DOMUS ES SOLAR 9M | RESIDENCE 35 IS | HP EXTERNAL UNITS 9M | Domus ES INT Solar 9M | 8,1 | SI | 4,53 | 29,22 | 97,5 |
| 2.E | RIELLO | DOMUS ES SOLAR 9M | RIELLO REPLEXA 25 IS | HP EXTERNAL UNITS 9M | Domus ES INT Solar 9M | 8,1 | SI | 4,53 | 24,18 | 96,6 |
| 2.E | RIELLO | DOMUS ES SOLAR 9M | FAMILY 25 IS (mod. 2021) | HP EXTERNAL UNITS 9M | Domus ES INT Solar 9M | 8,1 | SI | 4,53 | 19,50 | 97,5 |
| 2.E | RIELLO | DOMUS ES SOLAR 9M | FAMILY 35 IS (mod. 2021) | HP EXTERNAL UNITS 9M | Domus ES INT Solar 9M | 8,1 | SI | 4,53 | 31,23 | 97,6 |
| 2.E | RIELLO | FAMILY ES 12M | CONDEXA PRO 35 P | HP EXTERNAL UNITS 12M | FAMILY ES MDM M | 12,75 | SI | 4,44 | 34,40 | 98,4 |
| 2.E | RIELLO | FAMILY ES 12M | TAU UNIT 35 | HP EXTERNAL UNITS 12M | FAMILY ES MDM M | 12,75 | SI | 4,44 | 33,80 | 97,2 |
| 2.E | RIELLO | FAMILY ES 12M | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | HP EXTERNAL UNITS 12M | FAMILY ES MDM M | 12,75 | SI | 4,44 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 12M | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | HP EXTERNAL UNITS 12M | FAMILY ES MDM M | 12,75 | SI | 4,44 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 12M | RESIDENCE 35 KIS | HP EXTERNAL UNITS 12M | FAMILY ES MDM M | 12,75 | SI | 4,44 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 12M | RESIDENCE 35 IS | HP EXTERNAL UNITS 12M | FAMILY ES MDM M | 12,75 | SI | 4,44 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 12M | RIELLO REPLEXA 32 KIS | HP EXTERNAL UNITS 12M | FAMILY ES MDM M | 12,75 | SI | 4,44 | 28,10 | 96,5 |
| 2.E | RIELLO | FAMILY ES 12M | FAMILY 35 KIS (mod. 2021) | HP EXTERNAL UNITS 12M | FAMILY ES MDM M | 12,75 | SI | 4,44 | 31,23 | 97,6 |
| 2.E | RIELLO | FAMILY ES 12M | FAMILY 35 IS (mod. 2021) | HP EXTERNAL UNITS 12M | FAMILY ES MDM M | 12,75 | SI | 4,44 | 31,23 | 97,6 |
| 2.E | RIELLO | FAMILY ES 12T | CONDEXA PRO 35 P | HP EXTERNAL UNITS 12T | FAMILY ES MDM T | 12,75 | SI | 4,44 | 34,40 | 98,4 |
| 2.E | RIELLO | FAMILY ES 12T | TAU UNIT 35 | HP EXTERNAL UNITS 12T | FAMILY ES MDM T | 12,75 | SI | 4,44 | 33,80 | 97,2 |
| 2.E | RIELLO | FAMILY ES 12T | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | HP EXTERNAL UNITS 12T | FAMILY ES MDM T | 12,75 | SI | 4,44 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 12T | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | HP EXTERNAL UNITS 12T | FAMILY ES MDM T | 12,75 | SI | 4,44 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 12T | RESIDENCE 35 KIS | HP EXTERNAL UNITS 12T | FAMILY ES MDM T | 12,75 | SI | 4,44 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 12T | RESIDENCE 35 IS | HP EXTERNAL UNITS 12T | FAMILY ES MDM T | 12,75 | SI | 4,44 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 12T | RIELLO REPLEXA 32 KIS | HP EXTERNAL UNITS 12T | FAMILY ES MDM T | 12,75 | SI | 4,44 | 28,10 | 96,5 |
| 2.E | RIELLO | FAMILY ES 12T | FAMILY 35 KIS (mod. 2021) | HP EXTERNAL UNITS 12T | FAMILY ES MDM T | 12,75 | SI | 4,44 | 31,23 | 97,6 |
| 2.E | RIELLO | FAMILY ES 12T | FAMILY 35 IS (mod. 2021) | HP EXTERNAL UNITS 12T | FAMILY ES MDM T | 12,75 | SI | 4,44 | 31,23 | 97,6 |
| 2.E | RIELLO | FAMILY ES 15M | CONDEXA PRO 35 P | HP EXTERNAL UNITS 15M | FAMILY ES MDM M | 14,61 | SI | 4,58 | 34,40 | 98,4 |
| 2.E | RIELLO | FAMILY ES 15M | TAU UNIT 35 | HP EXTERNAL UNITS 15M | FAMILY ES MDM M | 14,61 | SI | 4,58 | 33,80 | 97,2 |
| 2.E | RIELLO | FAMILY ES 15M | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | HP EXTERNAL UNITS 15M | FAMILY ES MDM M | 14,61 | SI | 4,58 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 15M | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | HP EXTERNAL UNITS 15M | FAMILY ES MDM M | 14,61 | SI | 4,58 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 15M | RESIDENCE 35 KIS | HP EXTERNAL UNITS 15M | FAMILY ES MDM M | 14,61 | SI | 4,58 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 15M | RESIDENCE 35 IS | HP EXTERNAL UNITS 15M | FAMILY ES MDM M | 14,61 | SI | 4,58 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 15M | FAMILY 35 KIS (mod. 2021) | HP EXTERNAL UNITS 15M | FAMILY ES MDM M | 14,61 | SI | 4,58 | 31,23 | 97,6 |
| 2.E | RIELLO | FAMILY ES 15M | FAMILY 35 IS (mod. 2021) | HP EXTERNAL UNITS 15M | FAMILY ES MDM M | 14,61 | SI | 4,58 | 31,23 | 97,6 |
| 2.E | RIELLO | FAMILY ES 15T | CONDEXA PRO 35 P | HP EXTERNAL UNITS 15T | FAMILY ES MDM T | 14,61 | SI | 4,58 | 34,40 | 98,4 |
| 2.E | RIELLO | FAMILY ES 15T | TAU UNIT 35 | HP EXTERNAL UNITS 15T | FAMILY ES MDM T | 14,61 | SI | 4,58 | 33,80 | 97,2 |
| 2.E | RIELLO | FAMILY ES 15T | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | HP EXTERNAL UNITS 15T | FAMILY ES MDM T | 14,61 | SI | 4,58 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 15T | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | HP EXTERNAL UNITS 15T | FAMILY ES MDM T | 14,61 | SI | 4,58 | 29,22 | 97,5 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|---|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | FAMILY ES 15T | RESIDENCE 35 KIS | HP EXTERNAL UNITS 15T | FAMILY ES MDM T | 14,61 | SI | 4,58 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 15T | RESIDENCE 35 IS | HP EXTERNAL UNITS 15T | FAMILY ES MDM T | 14,61 | SI | 4,58 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 15T | FAMILY 35 KIS (mod. 2021) | HP EXTERNAL UNITS 15T | FAMILY ES MDM T | 14,61 | SI | 4,58 | 31,23 | 97,6 |
| 2.E | RIELLO | FAMILY ES 15T | FAMILY 35 IS (mod. 2021) | HP EXTERNAL UNITS 15T | FAMILY ES MDM T | 14,61 | SI | 4,58 | 31,23 | 97,6 |
| 2.E | RIELLO | FAMILY ES 18T | CONDEXA PRO 35 P | HP EXTERNAL UNITS 18T | FAMILY ES MDM T | 16,91 | SI | 4,37 | 34,40 | 98,4 |
| 2.E | RIELLO | FAMILY ES 5M | FAMILY 25 KIS (*) - FAMILY CX 25 KIS (**) | HP EXTERNAL UNITS 5M | FAMILY ES SML M | 4,77 | SI | 4,11 | 19,48 | 97,3 |
| 2.E | RIELLO | FAMILY ES 5M | FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**) | HP EXTERNAL UNITS 5M | FAMILY ES SML M | 4,77 | SI | 4,11 | 24,33 | 97,0 |
| 2.E | RIELLO | FAMILY ES 5M | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | HP EXTERNAL UNITS 5M | FAMILY ES SML M | 4,77 | SI | 4,11 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 5M | FAMILY 25 IS (*) - FAMILY CX 25 IS (**) | HP EXTERNAL UNITS 5M | FAMILY ES SML M | 4,77 | SI | 4,11 | 19,48 | 97,3 |
| 2.E | RIELLO | FAMILY ES 5M | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | HP EXTERNAL UNITS 5M | FAMILY ES SML M | 4,77 | SI | 4,11 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 5M | RESIDENCE 25 KIS | HP EXTERNAL UNITS 5M | FAMILY ES SML M | 4,77 | SI | 4,11 | 19,48 | 97,3 |
| 2.E | RIELLO | FAMILY ES 5M | RESIDENCE 30 KIS | HP EXTERNAL UNITS 5M | FAMILY ES SML M | 4,77 | SI | 4,11 | 24,33 | 97,0 |
| 2.E | RIELLO | FAMILY ES 5M | RESIDENCE 35 KIS | HP EXTERNAL UNITS 5M | FAMILY ES SML M | 4,77 | SI | 4,11 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 5M | RESIDENCE 20 IS | HP EXTERNAL UNITS 5M | FAMILY ES SML M | 4,77 | SI | 4,11 | 19,48 | 97,3 |
| 2.E | RIELLO | FAMILY ES 5M | RESIDENCE 35 IS | HP EXTERNAL UNITS 5M | FAMILY ES SML M | 4,77 | SI | 4,11 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 5M | RIELLO REPLEXA 25 KIS | HP EXTERNAL UNITS 5M | FAMILY ES SML M | 4,77 | SI | 4,11 | 24,18 | 96,6 |
| 2.E | RIELLO | FAMILY ES 5M | RIELLO REPLEXA 32 KIS | HP EXTERNAL UNITS 5M | FAMILY ES SML M | 4,77 | SI | 4,11 | 28,10 | 96,5 |
| 2.E | RIELLO | FAMILY ES 5M | RIELLO REPLEXA 25 IS | HP EXTERNAL UNITS 5M | FAMILY ES SML M | 4,77 | SI | 4,11 | 24,18 | 96,6 |
| 2.E | RIELLO | FAMILY ES 5M | FAMILY 25 KIS (mod. 2021) | HP EXTERNAL UNITS 5M | FAMILY ES SML M | 4,77 | SI | 4,11 | 19,50 | 97,5 |
| 2.E | RIELLO | FAMILY ES 5M | FAMILY 30 KIS (mod. 2021) | HP EXTERNAL UNITS 5M | FAMILY ES SML M | 4,77 | SI | 4,11 | 24,43 | 97,7 |
| 2.E | RIELLO | FAMILY ES 5M | FAMILY 35 KIS (mod. 2021) | HP EXTERNAL UNITS 5M | FAMILY ES SML M | 4,77 | SI | 4,11 | 31,23 | 97,6 |
| 2.E | RIELLO | FAMILY ES 5M | FAMILY 25 IS (mod. 2021) | HP EXTERNAL UNITS 5M | FAMILY ES SML M | 4,77 | SI | 4,11 | 19,50 | 97,5 |
| 2.E | RIELLO | FAMILY ES 5M | FAMILY 35 IS (mod. 2021) | HP EXTERNAL UNITS 5M | FAMILY ES SML M | 4,77 | SI | 4,11 | 31,23 | 97,6 |
| 2.E | RIELLO | FAMILY ES 7M | FAMILY 25 KIS (*) - FAMILY CX 25 KIS (**) | HP EXTERNAL UNITS 7M | FAMILY ES SML M | 7,1 | SI | 4,33 | 19,48 | 97,3 |
| 2.E | RIELLO | FAMILY ES 7M | FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**) | HP EXTERNAL UNITS 7M | FAMILY ES SML M | 7,1 | SI | 4,33 | 24,33 | 97,0 |
| 2.E | RIELLO | FAMILY ES 7M | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | HP EXTERNAL UNITS 7M | FAMILY ES SML M | 7,1 | SI | 4,33 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 7M | FAMILY 25 IS (*) - FAMILY CX 25 IS (**) | HP EXTERNAL UNITS 7M | FAMILY ES SML M | 7,1 | SI | 4,33 | 19,48 | 97,3 |
| 2.E | RIELLO | FAMILY ES 7M | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | HP EXTERNAL UNITS 7M | FAMILY ES SML M | 7,1 | SI | 4,33 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 7M | RESIDENCE 25 KIS | HP EXTERNAL UNITS 7M | FAMILY ES SML M | 7,1 | SI | 4,33 | 19,48 | 97,3 |
| 2.E | RIELLO | FAMILY ES 7M | RESIDENCE 30 KIS | HP EXTERNAL UNITS 7M | FAMILY ES SML M | 7,1 | SI | 4,33 | 24,33 | 97,0 |
| 2.E | RIELLO | FAMILY ES 7M | RESIDENCE 35 KIS | HP EXTERNAL UNITS 7M | FAMILY ES SML M | 7,1 | SI | 4,33 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 7M | RESIDENCE 20 IS | HP EXTERNAL UNITS 7M | FAMILY ES SML M | 7,1 | SI | 4,33 | 19,48 | 97,3 |
| 2.E | RIELLO | FAMILY ES 7M | RESIDENCE 35 IS | HP EXTERNAL UNITS 7M | FAMILY ES SML M | 7,1 | SI | 4,33 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 7M | RIELLO REPLEXA 25 KIS | HP EXTERNAL UNITS 7M | FAMILY ES SML M | 7,1 | SI | 4,33 | 24,18 | 96,6 |
| 2.E | RIELLO | FAMILY ES 7M | RIELLO REPLEXA 32 KIS | HP EXTERNAL UNITS 7M | FAMILY ES SML M | 7,1 | SI | 4,33 | 28,10 | 96,5 |
| 2.E | RIELLO | FAMILY ES 7M | RIELLO REPLEXA 25 IS | HP EXTERNAL UNITS 7M | FAMILY ES SML M | 7,1 | SI | 4,33 | 24,18 | 96,6 |
| 2.E | RIELLO | FAMILY ES 7M | FAMILY 25 KIS (mod. 2021) | HP EXTERNAL UNITS 7M | FAMILY ES SML M | 7,1 | SI | 4,33 | 19,50 | 97,5 |
| 2.E | RIELLO | FAMILY ES 7M | FAMILY 30 KIS (mod. 2021) | HP EXTERNAL UNITS 7M | FAMILY ES SML M | 7,1 | SI | 4,33 | 24,43 | 97,7 |
| 2.E | RIELLO | FAMILY ES 7M | FAMILY 35 KIS (mod. 2021) | HP EXTERNAL UNITS 7M | FAMILY ES SML M | 7,1 | SI | 4,33 | 31,23 | 97,6 |
| 2.E | RIELLO | FAMILY ES 7M | FAMILY 25 IS (mod. 2021) | HP EXTERNAL UNITS 7M | FAMILY ES SML M | 7,1 | SI | 4,33 | 19,50 | 97,5 |
| 2.E | RIELLO | FAMILY ES 7M | FAMILY 35 IS (mod. 2021) | HP EXTERNAL UNITS 7M | FAMILY ES SML M | 7,1 | SI | 4,33 | 31,23 | 97,6 |
| 2.E | RIELLO | FAMILY ES 9M | FAMILY 25 KIS (*) - FAMILY CX 25 KIS (**) | HP EXTERNAL UNITS 9M | FAMILY ES SML M | 8,1 | SI | 4,53 | 19,48 | 97,3 |
| 2.E | RIELLO | FAMILY ES 9M | FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**) | HP EXTERNAL UNITS 9M | FAMILY ES SML M | 8,1 | SI | 4,53 | 24,33 | 97,0 |
| 2.E | RIELLO | FAMILY ES 9M | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | HP EXTERNAL UNITS 9M | FAMILY ES SML M | 8,1 | SI | 4,53 | 29,22 | 97,5 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|--|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | FAMILY ES 9M | FAMILY 25 IS (*) - FAMILY CX 25 IS (**) | HP EXTERNAL UNITS 9M | FAMILY ES SML M | 8,1 | SI | 4,53 | 19,48 | 97,3 |
| 2.E | RIELLO | FAMILY ES 9M | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | HP EXTERNAL UNITS 9M | FAMILY ES SML M | 8,1 | SI | 4,53 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 9M | RESIDENCE 25 KIS | HP EXTERNAL UNITS 9M | FAMILY ES SML M | 8,1 | SI | 4,53 | 19,48 | 97,3 |
| 2.E | RIELLO | FAMILY ES 9M | RESIDENCE 30 KIS | HP EXTERNAL UNITS 9M | FAMILY ES SML M | 8,1 | SI | 4,53 | 24,33 | 97,0 |
| 2.E | RIELLO | FAMILY ES 9M | RESIDENCE 35 KIS | HP EXTERNAL UNITS 9M | FAMILY ES SML M | 8,1 | SI | 4,53 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 9M | RESIDENCE 20 IS | HP EXTERNAL UNITS 9M | FAMILY ES SML M | 8,1 | SI | 4,53 | 19,48 | 97,3 |
| 2.E | RIELLO | FAMILY ES 9M | RESIDENCE 35 IS | HP EXTERNAL UNITS 9M | FAMILY ES SML M | 8,1 | SI | 4,53 | 29,22 | 97,5 |
| 2.E | RIELLO | FAMILY ES 9M | RIELLO REPLEXA 25 KIS | HP EXTERNAL UNITS 9M | FAMILY ES SML M | 8,1 | SI | 4,53 | 24,18 | 96,6 |
| 2.E | RIELLO | FAMILY ES 9M | RIELLO REPLEXA 32 KIS | HP EXTERNAL UNITS 9M | FAMILY ES SML M | 8,1 | SI | 4,53 | 28,10 | 96,5 |
| 2.E | RIELLO | FAMILY ES 9M | RIELLO REPLEXA 25 IS | HP EXTERNAL UNITS 9M | FAMILY ES SML M | 8,1 | SI | 4,53 | 24,18 | 96,6 |
| 2.E | RIELLO | FAMILY ES 9M | FAMILY 25 KIS (mod. 2021) | HP EXTERNAL UNITS 9M | FAMILY ES SML M | 8,1 | SI | 4,53 | 19,50 | 97,5 |
| 2.E | RIELLO | FAMILY ES 9M | FAMILY 30 KIS (mod. 2021) | HP EXTERNAL UNITS 9M | FAMILY ES SML M | 8,1 | SI | 4,53 | 24,43 | 97,7 |
| 2.E | RIELLO | FAMILY ES 9M | FAMILY 35 KIS (mod. 2021) | HP EXTERNAL UNITS 9M | FAMILY ES SML M | 8,1 | SI | 4,53 | 31,23 | 97,6 |
| 2.E | RIELLO | FAMILY ES 9M | FAMILY 25 IS (mod. 2021) | HP EXTERNAL UNITS 9M | FAMILY ES SML M | 8,1 | SI | 4,53 | 19,50 | 97,5 |
| 2.E | RIELLO | FAMILY ES 9M | FAMILY 35 IS (mod. 2021) | HP EXTERNAL UNITS 9M | FAMILY ES SML M | 8,1 | SI | 4,53 | 31,23 | 97,6 |
| 2.E | RIELLO | NEXPOLAR 004 ME | RESIDENCE IN CONDENS 25 KIS MTN (20096731) | 20099252 | | 4,07 | SI | 4,15 | 19,58 | 97,9 |
| 2.E | RIELLO | NEXPOLAR 004 ME | RESIDENCE IN CONDENS 25 KIS GPL (20097941) | 20099252 | | 4,07 | SI | 4,15 | 19,58 | 97,9 |
| 2.E | RIELLO | NEXPOLAR 004 ME | RESIDENCE IN CONDENS 32 KIS MTN (20096732) | 20099252 | | 4,07 | SI | 4,15 | 29,34 | 97,9 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | RESIDENCE IN HYBRID 25 KIS (20118748) | 20118293 | | 4,07 | SI | 4,15 | 19,58 | 97,9 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | RESIDENCE IN HYBRID 32 KIS (20118749) | 20118293 | | 4,07 | SI | 4,15 | 29,34 | 97,8 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | DOMUS HYBRID 25 B/200 (20120778) | 20118293 | | 4,07 | SI | 4,15 | 23,95 | 95,8 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | DOMUS HYBRID 35 B/200 (20120779) | 20118293 | | 4,07 | SI | 4,15 | 33,29 | 96,2 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | DOMUS HYBRID 35 B/200 SOLAR (20120780) | 20118293 | | 4,07 | SI | 4,15 | 33,29 | 96,2 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | RESIDENCE HYBRID 25 KIS (20130398) | 20118293 | | 4,07 | SI | 4,15 | 19,58 | 97,9 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | RESIDENCE HYBRID 32 KIS (20130399) | 20118293 | | 4,07 | SI | 4,15 | 29,34 | 97,8 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | RESIDENCE IN HYBRID 25 IS (20135128) | 20118293 | | 4,07 | SI | 4,15 | 19,58 | 97,9 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | FAMILY 25 KIS (*) - FAMILY CX 25 KIS (**) | NEXPOLAR 004 ME BUS | - | 4,07 | SI | 4,15 | 19,48 | 97,3 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**) | NEXPOLAR 004 ME BUS | - | 4,07 | SI | 4,15 | 24,33 | 97,0 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | NEXPOLAR 004 ME BUS | - | 4,07 | SI | 4,15 | 29,22 | 97,5 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | FAMILY 25 IS (*) - FAMILY CX 25 IS (**) | NEXPOLAR 004 ME BUS | - | 4,07 | SI | 4,15 | 19,48 | 97,3 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | NEXPOLAR 004 ME BUS | - | 4,07 | SI | 4,15 | 29,22 | 97,5 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | RESIDENCE 25 KIS | NEXPOLAR 004 ME BUS | - | 4,07 | SI | 4,15 | 19,48 | 97,3 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | RESIDENCE 30 KIS | NEXPOLAR 004 ME BUS | - | 4,07 | SI | 4,15 | 24,33 | 97,0 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | RESIDENCE 35 KIS | NEXPOLAR 004 ME BUS | - | 4,07 | SI | 4,15 | 29,22 | 97,5 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | RESIDENCE 20 IS | NEXPOLAR 004 ME BUS | - | 4,07 | SI | 4,15 | 19,48 | 97,3 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | RESIDENCE 35 IS | NEXPOLAR 004 ME BUS | - | 4,07 | SI | 4,15 | 29,22 | 97,5 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | RIELLO REPLEXA 25 KIS | NEXPOLAR 004 ME BUS | - | 4,07 | SI | 4,15 | 24,18 | 96,6 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | RIELLO REPLEXA 32 KIS | NEXPOLAR 004 ME BUS | - | 4,07 | SI | 4,15 | 28,10 | 96,5 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | RIELLO REPLEXA 25 IS | NEXPOLAR 004 ME BUS | - | 4,07 | SI | 4,15 | 24,18 | 96,6 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | RESIDENCE IN HYBRID 25 KIS (IN HYBRID EVO) | NEXPOLAR 004 ME BUS | - | 4,07 | SI | 4,15 | 19,58 | 97,9 |
| 2.E | RIELLO | NEXPOLAR 004 ME BUS | RESIDENCE IN HYBRID 32 KIS (IN HYBRID EVO) | NEXPOLAR 004 ME BUS | - | 4,07 | SI | 4,15 | 29,34 | 97,8 |
| 2.E | RIELLO | NEXPOLAR 006 ME | RESIDENCE IN CONDENS 25 KIS MTN (20096731) | 20099253 | | 5,76 | SI | 4,28 | 19,58 | 97,9 |
| 2.E | RIELLO | NEXPOLAR 006 ME | RESIDENCE IN CONDENS 25 KIS GPL (20097941) | 20099253 | | 5,76 | SI | 4,28 | 19,58 | 97,9 |
| 2.E | RIELLO | NEXPOLAR 006 ME | RESIDENCE IN CONDENS 32 KIS MTN (20096732) | 20099253 | | 5,76 | SI | 4,28 | 29,34 | 97,9 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|--|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | RESIDENCE IN HYBRID 25 KIS (20118748) | 20118294 | | 5,76 | SI | 4,28 | 19,58 | 97,9 |
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | RESIDENCE IN HYBRID 32 KIS (20118749) | 20118294 | | 5,76 | SI | 4,28 | 29,34 | 97,8 |
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | DOMUS HYBRID 25 B/200 (20120778) | 20118294 | | 5,76 | SI | 4,28 | 23,95 | 95,8 |
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | DOMUS HYBRID 35 B/200 (20120779) | 20118294 | | 5,76 | SI | 4,28 | 33,29 | 96,2 |
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | DOMUS HYBRID 35 B/200 SOLAR (20120780) | 20118294 | | 5,76 | SI | 4,28 | 33,29 | 96,2 |
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | RESIDENCE HYBRID 25 KIS (20130398) | 20118294 | | 5,76 | SI | 4,28 | 19,58 | 97,9 |
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | RESIDENCE HYBRID 32 KIS (20130399) | 20118294 | | 5,76 | SI | 4,28 | 29,34 | 97,8 |
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | RESIDENCE IN HYBRID 25 IS (20135128) | 20118294 | | 5,76 | SI | 4,28 | 19,58 | 97,9 |
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | FAMILY 25 KIS (*) - FAMILY CX 25 KIS (**) | NEXPOLAR 006 ME BUS | - | 5,76 | SI | 4,28 | 19,48 | 97,3 |
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**) | NEXPOLAR 006 ME BUS | - | 5,76 | SI | 4,28 | 24,33 | 97,0 |
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | NEXPOLAR 006 ME BUS | - | 5,76 | SI | 4,28 | 29,22 | 97,5 |
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | FAMILY 25 IS (*) - FAMILY CX 25 IS (**) | NEXPOLAR 006 ME BUS | - | 5,76 | SI | 4,28 | 19,48 | 97,3 |
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | NEXPOLAR 006 ME BUS | - | 5,76 | SI | 4,28 | 29,22 | 97,5 |
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | RESIDENCE 25 KIS | NEXPOLAR 006 ME BUS | - | 5,76 | SI | 4,28 | 19,48 | 97,3 |
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | RESIDENCE 30 KIS | NEXPOLAR 006 ME BUS | - | 5,76 | SI | 4,28 | 24,33 | 97,0 |
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | RESIDENCE 35 KIS | NEXPOLAR 006 ME BUS | - | 5,76 | SI | 4,28 | 29,22 | 97,5 |
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | RESIDENCE 20 IS | NEXPOLAR 006 ME BUS | - | 5,76 | SI | 4,28 | 19,48 | 97,3 |
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | RESIDENCE 35 IS | NEXPOLAR 006 ME BUS | - | 5,76 | SI | 4,28 | 29,22 | 97,5 |
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | RIELLO REPLEXA 25 KIS | NEXPOLAR 006 ME BUS | - | 5,76 | SI | 4,28 | 24,18 | 96,6 |
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | RIELLO REPLEXA 32 KIS | NEXPOLAR 006 ME BUS | - | 5,76 | SI | 4,28 | 28,10 | 96,5 |
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | RIELLO REPLEXA 25 IS | NEXPOLAR 006 ME BUS | - | 5,76 | SI | 4,28 | 24,18 | 96,6 |
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | RESIDENCE IN HYBRID 25 KIS (IN HYBRID EVO) | NEXPOLAR 006 ME BUS | - | 5,76 | SI | 4,28 | 19,58 | 97,9 |
| 2.E | RIELLO | NEXPOLAR 006 ME BUS | RESIDENCE IN HYBRID 32 KIS (IN HYBRID EVO) | NEXPOLAR 006 ME BUS | - | 5,76 | SI | 4,28 | 29,34 | 97,8 |
| 2.E | RIELLO | NEXPOLAR 008 ME | RESIDENCE IN CONDENS 25 KIS MTN (20096731) | 20099254 | | 7,16 | SI | 3,97 | 19,58 | 97,9 |
| 2.E | RIELLO | NEXPOLAR 008 ME | RESIDENCE IN CONDENS 25 KIS GPL (20097941) | 20099254 | | 7,16 | SI | 3,97 | 19,58 | 97,9 |
| 2.E | RIELLO | NEXPOLAR 008 ME | RESIDENCE IN CONDENS 32 KIS MTN (20096732) | 20099254 | | 7,16 | SI | 3,97 | 29,34 | 97,9 |
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | RESIDENCE IN HYBRID 25 KIS (20118748) | 20118296 | | 7,16 | SI | 3,97 | 19,58 | 97,9 |
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | RESIDENCE IN HYBRID 32 KIS (20118749) | 20118296 | | 7,16 | SI | 3,97 | 29,34 | 97,8 |
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | DOMUS HYBRID 25 B/200 (20120778) | 20118296 | | 7,16 | SI | 3,97 | 23,95 | 95,8 |
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | DOMUS HYBRID 35 B/200 (20120779) | 20118296 | | 7,16 | SI | 3,97 | 33,29 | 96,2 |
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | DOMUS HYBRID 35 B/200 SOLAR (20120780) | 20118296 | | 7,16 | SI | 3,97 | 33,29 | 96,2 |
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | RESIDENCE HYBRID 25 KIS (20130398) | 20118296 | | 7,16 | SI | 3,97 | 19,58 | 97,9 |
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | RESIDENCE HYBRID 32 KIS (20130399) | 20118296 | | 7,16 | SI | 3,97 | 29,34 | 97,8 |
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | RESIDENCE IN HYBRID 25 IS (20135128) | 20118296 | | 7,16 | SI | 3,97 | 19,58 | 97,9 |
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | FAMILY 25 KIS (*) - FAMILY CX 25 KIS (**) | NEXPOLAR 008 ME BUS | - | 7,16 | SI | 3,97 | 19,48 | 97,3 |
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**) | NEXPOLAR 008 ME BUS | - | 7,16 | SI | 3,97 | 24,33 | 97,0 |
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | NEXPOLAR 008 ME BUS | - | 7,16 | SI | 3,97 | 29,22 | 97,5 |
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | FAMILY 25 IS (*) - FAMILY CX 25 IS (**) | NEXPOLAR 008 ME BUS | - | 7,16 | SI | 3,97 | 19,48 | 97,3 |
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | NEXPOLAR 008 ME BUS | - | 7,16 | SI | 3,97 | 29,22 | 97,5 |
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | RESIDENCE 25 KIS | NEXPOLAR 008 ME BUS | - | 7,16 | SI | 3,97 | 19,48 | 97,3 |
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | RESIDENCE 30 KIS | NEXPOLAR 008 ME BUS | - | 7,16 | SI | 3,97 | 24,33 | 97,0 |
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | RESIDENCE 35 KIS | NEXPOLAR 008 ME BUS | - | 7,16 | SI | 3,97 | 29,22 | 97,5 |
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | RESIDENCE 20 IS | NEXPOLAR 008 ME BUS | - | 7,16 | SI | 3,97 | 19,48 | 97,3 |
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | RESIDENCE 35 IS | NEXPOLAR 008 ME BUS | - | 7,16 | SI | 3,97 | 29,22 | 97,5 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|--|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | RIELLO REPLEXA 25 KIS | NEXPOLAR 008 ME BUS | - | 7,16 | SI | 3,97 | 24,18 | 96,6 |
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | RIELLO REPLEXA 32 KIS | NEXPOLAR 008 ME BUS | - | 7,16 | SI | 3,97 | 28,10 | 96,5 |
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | RIELLO REPLEXA 25 IS | NEXPOLAR 008 ME BUS | - | 7,16 | SI | 3,97 | 24,18 | 96,6 |
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | RESIDENCE IN HYBRID 25 KIS (IN HYBRID EVO) | NEXPOLAR 008 ME BUS | - | 7,16 | SI | 3,97 | 19,58 | 97,9 |
| 2.E | RIELLO | NEXPOLAR 008 ME BUS | RESIDENCE IN HYBRID 32 KIS (IN HYBRID EVO) | NEXPOLAR 008 ME BUS | - | 7,16 | SI | 3,97 | 29,34 | 97,8 |
| 2.E | RIELLO | NEXPOLAR 012 ME BUS | DOMUS HYBRID 25 B/200 (20120778) | 20118297 | - | 11,86 | SI | 3,95 | 23,95 | 95,8 |
| 2.E | RIELLO | NEXPOLAR 012 ME BUS | DOMUS HYBRID 35 B/200 (20120779) | 20118297 | - | 11,86 | SI | 3,95 | 33,29 | 96,2 |
| 2.E | RIELLO | NEXPOLAR 012 ME BUS | DOMUS HYBRID 35 B/200 SOLAR (20120780) | 20118297 | - | 11,86 | SI | 3,95 | 33,29 | 96,2 |
| 2.E | RIELLO | NEXPOLAR 012 ME BUS | RESIDENCE HYBRID 32 KIS (20130399) | 20118297 | - | 11,86 | SI | 3,95 | 29,34 | 97,8 |
| 2.E | RIELLO | NEXPOLAR 012 ME BUS | RESIDENCE IN HYBRID 32 KIS (20118749) | 20118297 | - | 11,86 | SI | 3,95 | 29,34 | 97,8 |
| 2.E | RIELLO | NEXPOLAR 012 ME BUS | FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**) | NEXPOLAR 012 ME BUS | - | 11,86 | SI | 3,95 | 24,33 | 97,0 |
| 2.E | RIELLO | NEXPOLAR 012 ME BUS | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | NEXPOLAR 012 ME BUS | - | 11,86 | SI | 3,95 | 29,22 | 97,5 |
| 2.E | RIELLO | NEXPOLAR 012 ME BUS | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | NEXPOLAR 012 ME BUS | - | 11,86 | SI | 3,95 | 29,22 | 97,5 |
| 2.E | RIELLO | NEXPOLAR 012 ME BUS | RESIDENCE 30 KIS | NEXPOLAR 012 ME BUS | - | 11,86 | SI | 3,95 | 24,33 | 97,0 |
| 2.E | RIELLO | NEXPOLAR 012 ME BUS | RESIDENCE 35 KIS | NEXPOLAR 012 ME BUS | - | 11,86 | SI | 3,95 | 29,22 | 97,5 |
| 2.E | RIELLO | NEXPOLAR 012 ME BUS | RESIDENCE 35 IS | NEXPOLAR 012 ME BUS | - | 11,86 | SI | 3,95 | 29,22 | 97,5 |
| 2.E | RIELLO | NEXPOLAR 012 ME BUS | RIELLO REPLEXA 25 KIS | NEXPOLAR 012 ME BUS | - | 11,86 | SI | 3,95 | 24,18 | 96,6 |
| 2.E | RIELLO | NEXPOLAR 012 ME BUS | RIELLO REPLEXA 32 KIS | NEXPOLAR 012 ME BUS | - | 11,86 | SI | 3,95 | 28,10 | 96,5 |
| 2.E | RIELLO | NEXPOLAR 012 ME BUS | RIELLO REPLEXA 25 IS | NEXPOLAR 012 ME BUS | - | 11,86 | SI | 3,95 | 24,18 | 96,6 |
| 2.E | RIELLO | NXH 005 | RESIDENCE IN HYBRID 25 KIS (IN HYBRID EVO) | NXH 005 | - | 5,1 | SI | 4,40 | 19,58 | 97,9 |
| 2.E | RIELLO | NXH 005 | RESIDENCE IN HYBRID 32 KIS (IN HYBRID EVO) | NXH 005 | - | 5,1 | SI | 4,40 | 29,34 | 97,8 |
| 2.E | RIELLO | NXH 005 | DOMUS HYBRID 25 B/200 | NXH 005 | - | 5,1 | SI | 4,40 | 23,95 | 95,8 |
| 2.E | RIELLO | NXH 005 | DOMUS HYBRID 35 B/200 | NXH 005 | - | 5,1 | SI | 4,40 | 33,29 | 96,2 |
| 2.E | RIELLO | NXH 005 | DOMUS HYBRID 35 B/200 SOLAR | NXH 005 | - | 5,1 | SI | 4,40 | 33,29 | 96,2 |
| 2.E | RIELLO | NXH 005 | RESIDENCE HYBRID 25 KIS | NXH 005 | - | 5,1 | SI | 4,40 | 19,58 | 97,9 |
| 2.E | RIELLO | NXH 005 | RESIDENCE HYBRID 32 KIS | NXH 005 | - | 5,1 | SI | 4,40 | 29,34 | 97,8 |
| 2.E | RIELLO | NXH 005 | RESIDENCE IN HYBRID 25 KIS | NXH 005 | - | 5,1 | SI | 4,40 | 19,58 | 97,9 |
| 2.E | RIELLO | NXH 005 | RESIDENCE IN HYBRID 32 KIS | NXH 005 | - | 5,1 | SI | 4,40 | 29,34 | 97,8 |
| 2.E | RIELLO | NXH 005 | RESIDENCE IN HYBRID 25 IS | NXH 005 | - | 5,1 | SI | 4,40 | 19,58 | 97,9 |
| 2.E | RIELLO | NXH 005 | FAMILY 25 KIS (*) - FAMILY CX 25 KIS (**) | NXH 005 | - | 5,1 | SI | 4,40 | 19,48 | 97,3 |
| 2.E | RIELLO | NXH 005 | FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**) | NXH 005 | - | 5,1 | SI | 4,40 | 24,33 | 97,0 |
| 2.E | RIELLO | NXH 005 | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | NXH 005 | - | 5,1 | SI | 4,40 | 29,22 | 97,5 |
| 2.E | RIELLO | NXH 005 | FAMILY 25 IS (*) - FAMILY CX 25 IS (**) | NXH 005 | - | 5,1 | SI | 4,40 | 19,48 | 97,3 |
| 2.E | RIELLO | NXH 005 | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | NXH 005 | - | 5,1 | SI | 4,40 | 29,22 | 97,5 |
| 2.E | RIELLO | NXH 005 | RESIDENCE 25 KIS | NXH 005 | - | 5,1 | SI | 4,40 | 19,48 | 97,3 |
| 2.E | RIELLO | NXH 005 | RESIDENCE 30 KIS | NXH 005 | - | 5,1 | SI | 4,40 | 24,33 | 97,0 |
| 2.E | RIELLO | NXH 005 | RESIDENCE 35 KIS | NXH 005 | - | 5,1 | SI | 4,40 | 29,22 | 97,5 |
| 2.E | RIELLO | NXH 005 | RESIDENCE 20 IS | NXH 005 | - | 5,1 | SI | 4,40 | 19,48 | 97,3 |
| 2.E | RIELLO | NXH 005 | RESIDENCE 35 IS | NXH 005 | - | 5,1 | SI | 4,40 | 29,22 | 97,5 |
| 2.E | RIELLO | NXH 005 | RIELLO REPLEXA 25 KIS | NXH 005 | - | 5,1 | SI | 4,40 | 24,18 | 96,6 |
| 2.E | RIELLO | NXH 005 | RIELLO REPLEXA 32 KIS | NXH 005 | - | 5,1 | SI | 4,40 | 28,10 | 96,5 |
| 2.E | RIELLO | NXH 005 | RIELLO REPLEXA 25 IS | NXH 005 | - | 5,1 | SI | 4,40 | 24,18 | 96,6 |
| 2.E | RIELLO | NXH 007 | RESIDENCE IN HYBRID 25 KIS (IN HYBRID EVO) | NXH 007 | - | 7,15 | SI | 4,10 | 19,58 | 97,9 |
| 2.E | RIELLO | NXH 007 | DOMUS HYBRID 25 B/200 | NXH 007 | - | 7,15 | SI | 4,10 | 23,95 | 95,8 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|--|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | NXH 007 | DOMUS HYBRID 35 B/200 | NXH 007 | - | 7,15 | SI | 4,10 | 33,29 | 96,2 |
| 2.E | RIELLO | NXH 007 | DOMUS HYBRID 35 B/200 SOLAR | NXH 007 | - | 7,15 | SI | 4,10 | 33,29 | 96,2 |
| 2.E | RIELLO | NXH 007 | RESIDENCE HYBRID 25 KIS | NXH 007 | - | 7,15 | SI | 4,10 | 19,58 | 97,9 |
| 2.E | RIELLO | NXH 007 | RESIDENCE HYBRID 32 KIS | NXH 007 | - | 7,15 | SI | 4,10 | 29,34 | 97,8 |
| 2.E | RIELLO | NXH 007 | RESIDENCE IN HYBRID 25 KIS | NXH 007 | - | 7,15 | SI | 4,10 | 19,58 | 97,9 |
| 2.E | RIELLO | NXH 007 | RESIDENCE IN HYBRID 32 KIS | NXH 007 | - | 7,15 | SI | 4,10 | 29,34 | 97,8 |
| 2.E | RIELLO | NXH 007 | RESIDENCE IN HYBRID 25 IS | NXH 007 | - | 7,15 | SI | 4,10 | 19,58 | 97,9 |
| 2.E | RIELLO | NXH 007 | FAMILY 25 KIS (*) - FAMILY CX 25 KIS (**) | NXH 007 | - | 7,15 | SI | 4,10 | 19,48 | 97,3 |
| 2.E | RIELLO | NXH 007 | FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**) | NXH 007 | - | 7,15 | SI | 4,10 | 24,33 | 97,0 |
| 2.E | RIELLO | NXH 007 | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | NXH 007 | - | 7,15 | SI | 4,10 | 29,22 | 97,5 |
| 2.E | RIELLO | NXH 007 | FAMILY 25 IS (*) - FAMILY CX 25 IS (**) | NXH 007 | - | 7,15 | SI | 4,10 | 19,48 | 97,3 |
| 2.E | RIELLO | NXH 007 | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | NXH 007 | - | 7,15 | SI | 4,10 | 29,22 | 97,5 |
| 2.E | RIELLO | NXH 007 | RESIDENCE 25 KIS | NXH 007 | - | 7,15 | SI | 4,10 | 19,48 | 97,3 |
| 2.E | RIELLO | NXH 007 | RESIDENCE 30 KIS | NXH 007 | - | 7,15 | SI | 4,10 | 24,33 | 97,0 |
| 2.E | RIELLO | NXH 007 | RESIDENCE 35 KIS | NXH 007 | - | 7,15 | SI | 4,10 | 29,22 | 97,5 |
| 2.E | RIELLO | NXH 007 | RESIDENCE 20 IS | NXH 007 | - | 7,15 | SI | 4,10 | 19,48 | 97,3 |
| 2.E | RIELLO | NXH 007 | RESIDENCE 35 IS | NXH 007 | - | 7,15 | SI | 4,10 | 29,22 | 97,5 |
| 2.E | RIELLO | NXH 007 | RIELLO REPLEXA 25 KIS | NXH 007 | - | 7,15 | SI | 4,10 | 24,18 | 96,6 |
| 2.E | RIELLO | NXH 007 | RIELLO REPLEXA 32 KIS | NXH 007 | - | 7,15 | SI | 4,10 | 28,10 | 96,5 |
| 2.E | RIELLO | NXH 007 | RIELLO REPLEXA 25 IS | NXH 007 | - | 7,15 | SI | 4,10 | 24,18 | 96,6 |
| 2.E | RIELLO | NXH 007 | RESIDENCE IN HYBRID 32 KIS (IN HYBRID EVO) | NXH 007 | - | 7,15 | SI | 4,10 | 29,34 | 97,8 |
| 2.E | RIELLO | NXH 011 | DOMUS HYBRID 25 B/200 | NXH 011 | - | 11,25 | SI | 4,70 | 23,95 | 95,8 |
| 2.E | RIELLO | NXH 011 | DOMUS HYBRID 35 B/200 | NXH 011 | - | 11,25 | SI | 4,70 | 33,29 | 96,2 |
| 2.E | RIELLO | NXH 011 | DOMUS HYBRID 35 B/200 SOLAR | NXH 011 | - | 11,25 | SI | 4,70 | 33,29 | 96,2 |
| 2.E | RIELLO | NXH 011 | RESIDENCE HYBRID 32 KIS | NXH 011 | - | 11,25 | SI | 4,70 | 29,34 | 97,8 |
| 2.E | RIELLO | NXH 011 | RESIDENCE IN HYBRID 32 KIS | NXH 011 | - | 11,25 | SI | 4,70 | 29,34 | 97,8 |
| 2.E | RIELLO | NXH 011 | FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**) | NXH 011 | - | 11,25 | SI | 4,70 | 24,33 | 97,0 |
| 2.E | RIELLO | NXH 011 | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | NXH 011 | - | 11,25 | SI | 4,70 | 29,22 | 97,5 |
| 2.E | RIELLO | NXH 011 | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | NXH 011 | - | 11,25 | SI | 4,70 | 29,22 | 97,5 |
| 2.E | RIELLO | NXH 011 | RESIDENCE 30 KIS | NXH 011 | - | 11,25 | SI | 4,70 | 24,33 | 97,0 |
| 2.E | RIELLO | NXH 011 | RESIDENCE 35 KIS | NXH 011 | - | 11,25 | SI | 4,70 | 29,22 | 97,5 |
| 2.E | RIELLO | NXH 011 | RESIDENCE 35 IS | NXH 011 | - | 11,25 | SI | 4,70 | 29,22 | 97,5 |
| 2.E | RIELLO | NXH 011 | RIELLO REPLEXA 25 KIS | NXH 011 | - | 11,25 | SI | 4,70 | 24,18 | 96,6 |
| 2.E | RIELLO | NXH 011 | RIELLO REPLEXA 32 KIS | NXH 011 | - | 11,25 | SI | 4,70 | 28,10 | 96,5 |
| 2.E | RIELLO | NXH 011 | RIELLO REPLEXA 25 IS | NXH 011 | - | 11,25 | SI | 4,70 | 24,18 | 96,6 |
| 2.E | RIELLO | NXH 011T | DOMUS HYBRID 25 B/200 | NXH 011T | - | 11,2 | SI | 4,60 | 23,95 | 95,8 |
| 2.E | RIELLO | NXH 011T | DOMUS HYBRID 35 B/200 | NXH 011T | - | 11,2 | SI | 4,60 | 33,29 | 96,2 |
| 2.E | RIELLO | NXH 011T | DOMUS HYBRID 35 B/200 SOLAR | NXH 011T | - | 11,2 | SI | 4,60 | 33,29 | 96,2 |
| 2.E | RIELLO | NXH 011T | RESIDENCE HYBRID 32 KIS | NXH 011T | - | 11,2 | SI | 4,60 | 29,34 | 97,8 |
| 2.E | RIELLO | NXH 011T | RESIDENCE IN HYBRID 32 KIS | NXH 011T | - | 11,2 | SI | 4,60 | 29,34 | 97,8 |
| 2.E | RIELLO | NXH 011T | FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**) | NXH 011T | - | 11,2 | SI | 4,60 | 24,33 | 97,0 |
| 2.E | RIELLO | NXH 011T | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | NXH 011T | - | 11,2 | SI | 4,60 | 29,22 | 97,5 |
| 2.E | RIELLO | NXH 011T | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | NXH 011T | - | 11,2 | SI | 4,60 | 29,22 | 97,5 |
| 2.E | RIELLO | NXH 011T | RESIDENCE 30 KIS | NXH 011T | - | 11,2 | SI | 4,60 | 24,33 | 97,0 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|---|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | NXH 011T | RESIDENCE 35 KIS | NXH 011T | - | 11,2 | SI | 4,60 | 29,22 | 97,5 |
| 2.E | RIELLO | NXH 011T | RESIDENCE 35 IS | NXH 011T | - | 11,2 | SI | 4,60 | 29,22 | 97,5 |
| 2.E | RIELLO | NXH 011T | RIELLO REPLEXA 25 KIS | NXH 011T | - | 11,2 | SI | 4,60 | 24,18 | 96,6 |
| 2.E | RIELLO | NXH 011T | RIELLO REPLEXA 32 KIS | NXH 011T | - | 11,2 | SI | 4,60 | 28,10 | 96,5 |
| 2.E | RIELLO | NXH 011T | RIELLO REPLEXA 25 IS | NXH 011T | - | 11,2 | SI | 4,60 | 24,18 | 96,6 |
| 2.E | RIELLO | NXH 015 | DOMUS HYBRID 35 B/200 | NXH 015 | - | 15,1 | SI | 4,25 | 33,29 | 96,2 |
| 2.E | RIELLO | NXH 015 | DOMUS HYBRID 35 B/200 SOLAR | NXH 015 | - | 15,1 | SI | 4,25 | 33,29 | 96,2 |
| 2.E | RIELLO | NXH 015T | DOMUS HYBRID 35 B/200 | NXH 015T | - | 15 | SI | 4,35 | 33,29 | 96,2 |
| 2.E | RIELLO | NXH 015T | DOMUS HYBRID 35 B/200 SOLAR | NXH 015T | - | 15 | SI | 4,35 | 33,29 | 96,2 |
| 2.E | RIELLO | NXHM 004 | DOMUS HYBRID 25 B/200 | NXHM 004 | - | 4,2 | SI | 5,10 | 23,95 | 95,8 |
| 2.E | RIELLO | NXHM 004 | DOMUS HYBRID 35 B/200 | NXHM 004 | - | 4,2 | SI | 5,10 | 33,29 | 96,2 |
| 2.E | RIELLO | NXHM 004 | DOMUS HYBRID 35 B/200 SOLAR | NXHM 004 | - | 4,2 | SI | 5,10 | 33,29 | 96,2 |
| 2.E | RIELLO | NXHM 004 | RESIDENCE IN HYBRID 25 KIS | NXHM 004 | - | 4,2 | SI | 5,10 | 19,58 | 97,9 |
| 2.E | RIELLO | NXHM 004 | RESIDENCE IN HYBRID 32 KIS | NXHM 004 | - | 4,2 | SI | 5,10 | 29,34 | 97,8 |
| 2.E | RIELLO | NXHM 004 | FAMILY 25 KIS (*) - FAMILY CX 25 KIS (**) | NXHM 004 | - | 4,2 | SI | 5,10 | 19,48 | 97,3 |
| 2.E | RIELLO | NXHM 004 | FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**) | NXHM 004 | - | 4,2 | SI | 5,10 | 24,33 | 97,0 |
| 2.E | RIELLO | NXHM 004 | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | NXHM 004 | - | 4,2 | SI | 5,10 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 004 | FAMILY 25 IS (*) - FAMILY CX 25 IS (**) | NXHM 004 | - | 4,2 | SI | 5,10 | 19,48 | 97,3 |
| 2.E | RIELLO | NXHM 004 | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | NXHM 004 | - | 4,2 | SI | 5,10 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 004 | RESIDENCE 25 KIS | NXHM 004 | - | 4,2 | SI | 5,10 | 19,48 | 97,3 |
| 2.E | RIELLO | NXHM 004 | RESIDENCE 30 KIS | NXHM 004 | - | 4,2 | SI | 5,10 | 24,33 | 97,0 |
| 2.E | RIELLO | NXHM 004 | RESIDENCE 35 KIS | NXHM 004 | - | 4,2 | SI | 5,10 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 004 | RESIDENCE 20 IS | NXHM 004 | - | 4,2 | SI | 5,10 | 19,48 | 97,3 |
| 2.E | RIELLO | NXHM 004 | RESIDENCE 35 IS | NXHM 004 | - | 4,2 | SI | 5,10 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 004 | RESIDENCE HYBRID 25 KIS | NXHM 004 | - | 4,2 | SI | 5,10 | 19,58 | 97,9 |
| 2.E | RIELLO | NXHM 004 | RESIDENCE HYBRID 32 KIS | NXHM 004 | - | 4,2 | SI | 5,10 | 29,34 | 97,8 |
| 2.E | RIELLO | NXHM 004 | RESIDENCE IN HYBRID 25 IS | NXHM 004 | - | 4,2 | SI | 5,10 | 19,58 | 97,9 |
| 2.E | RIELLO | NXHM 004 | RIELLO REPLEXA 25 KIS | NXHM 004 | - | 4,2 | SI | 5,10 | 24,18 | 96,6 |
| 2.E | RIELLO | NXHM 004 | RIELLO REPLEXA 32 KIS | NXHM 004 | - | 4,2 | SI | 5,10 | 28,10 | 96,5 |
| 2.E | RIELLO | NXHM 004 | RIELLO REPLEXA 25 IS | NXHM 004 | - | 4,2 | SI | 5,10 | 24,18 | 96,6 |
| 2.E | RIELLO | NXHM 004 | FAMILY 25 KIS (mod. 2021) | NXHM 004 | - | 4,2 | SI | 5,10 | 19,50 | 97,5 |
| 2.E | RIELLO | NXHM 004 | FAMILY 30 KIS (mod. 2021) | NXHM 004 | - | 4,2 | SI | 5,10 | 24,43 | 97,7 |
| 2.E | RIELLO | NXHM 004 | FAMILY 35 KIS (mod. 2021) | NXHM 004 | - | 4,2 | SI | 5,10 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHM 004 | FAMILY 25 IS (mod. 2021) | NXHM 004 | - | 4,2 | SI | 5,10 | 19,50 | 97,5 |
| 2.E | RIELLO | NXHM 004 | FAMILY 35 IS (mod. 2021) | NXHM 004 | - | 4,2 | SI | 5,10 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHM 004 | FAMILY HM 25 IS(20206150) | NXHM 004 | - | 4,20 kWt | SI | 5,10 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHM 004 | FAMILY HM 25 KIS(20206147) | NXHM 004 | - | 4,20 kWt | SI | 5,10 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHM 004 | FAMILY HM 30 KIS(20206148) | NXHM 004 | - | 4,20 kWt | SI | 5,10 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHM 004 | FAMILY HM 35 IS(20206151) | NXHM 004 | - | 4,20 kWt | SI | 5,10 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 004 | FAMILY HM 35 KIS(20206149) | NXHM 004 | - | 4,20 kWt | SI | 5,10 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 004 | FAMILY HM CONNECT 25 KIS(20206152) | NXHM 004 | - | 4,20 kWt | SI | 5,10 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHM 004 | FAMILY HM CONNECT 35 IS(20206154) | NXHM 004 | - | 4,20 kWt | SI | 5,10 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 004 | FAMILY HM CONNECT 35 KIS(20206153) | NXHM 004 | - | 4,20 kWt | SI | 5,10 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 004 | RESIDENCE HM 20 IS(20205320) | NXHM 004 | - | 4,20 kWt | SI | 5,10 | 19,53 | 97,7 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|---|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | NXHM 004 | RESIDENCE HM 25 KIS(20205317) | NXHM 004 | - | 4,20 kWt | SI | 5,10 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHM 004 | RESIDENCE HM 30 IS(20205321) | NXHM 004 | - | 4,20 kWt | SI | 5,10 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHM 004 | RESIDENCE HM 30 KIS(20205318) | NXHM 004 | - | 4,20 kWt | SI | 5,10 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHM 004 | RESIDENCE HM 35 KIS(20205319) | NXHM 004 | - | 4,20 kWt | SI | 5,10 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHM 004 | START 15 IS(20187773) | NXHM 004 | - | 4,20 kWt | SI | 5,10 | 14,51 | 96,7 |
| 2.E | RIELLO | NXHM 004 | START 25 IS(20187774) | NXHM 004 | - | 4,20 kWt | SI | 5,10 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHM 004 | START 25 KIS GPL(20187772) | NXHM 004 | - | 4,20 kWt | SI | 5,10 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHM 004 | START 25 KIS MTN(20187404) | NXHM 004 | - | 4,20 kWt | SI | 5,10 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHM 004 | START 30 KIS(20187407) | NXHM 004 | - | 4,20 kWt | SI | 5,10 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 004 (20203404) | FAMILY ESTERNA 25 KIS(20191300) | NXHM 004 (20203404) | - | 4,2 | SI | 5,10 | 19,50 | 97,3 |
| 2.E | RIELLO | NXHM 004 (20203404) | FAMILY ESTERNA 30 KIS(20191301) | NXHM 004 (20203404) | - | 4,2 | SI | 5,10 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 004 (20203404) | RESIDENCE IN 25 KIS(20189650) | NXHM 004 (20203404) | - | 4,2 | SI | 5,10 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHM 004 (20203404) | RESIDENCE IN 30 KIS(20189652) | NXHM 004 (20203404) | - | 4,2 | SI | 5,10 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 004 (20203404) | RESIDENCE IN 30 IS(20197311) | NXHM 004 (20203404) | - | 4,2 | SI | 5,10 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 004(20191936) | FAMILY ESTERNA 25 KIS(20191300) | NXHM 004(20191936) | - | 4,2 | SI | 5,10 | 19,50 | 97,3 |
| 2.E | RIELLO | NXHM 004(20191936) | FAMILY ESTERNA 30 KIS(20191301) | NXHM 004(20191936) | - | 4,2 | SI | 5,10 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 004(20191936) | RESIDENCE IN 25 KIS(20189650) | NXHM 004(20191936) | - | 4,2 | SI | 5,10 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHM 004(20191936) | RESIDENCE IN 30 KIS(20189652) | NXHM 004(20191936) | - | 4,2 | SI | 5,10 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 004(20191936) | RESIDENCE IN 30 IS(20197311) | NXHM 004(20191936) | - | 4,2 | SI | 5,10 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 006 | DOMUS HYBRID 25 B/200 | NXHM 006 | - | 6,35 | SI | 4,95 | 23,95 | 95,8 |
| 2.E | RIELLO | NXHM 006 | DOMUS HYBRID 35 B/200 | NXHM 006 | - | 6,35 | SI | 4,95 | 33,29 | 96,2 |
| 2.E | RIELLO | NXHM 006 | DOMUS HYBRID 35 B/200 SOLAR | NXHM 006 | - | 6,35 | SI | 4,95 | 33,29 | 96,2 |
| 2.E | RIELLO | NXHM 006 | RESIDENCE IN HYBRID 25 KIS | NXHM 006 | - | 6,35 | SI | 4,95 | 19,58 | 97,9 |
| 2.E | RIELLO | NXHM 006 | RESIDENCE IN HYBRID 32 KIS | NXHM 006 | - | 6,35 | SI | 4,95 | 29,34 | 97,8 |
| 2.E | RIELLO | NXHM 006 | FAMILY 25 KIS (*) - FAMILY CX 25 KIS (**) | NXHM 006 | - | 6,35 | SI | 4,95 | 19,48 | 97,3 |
| 2.E | RIELLO | NXHM 006 | FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**) | NXHM 006 | - | 6,35 | SI | 4,95 | 24,33 | 97,0 |
| 2.E | RIELLO | NXHM 006 | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | NXHM 006 | - | 6,35 | SI | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 006 | FAMILY 25 IS (*) - FAMILY CX 25 IS (**) | NXHM 006 | - | 6,35 | SI | 4,95 | 19,48 | 97,3 |
| 2.E | RIELLO | NXHM 006 | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | NXHM 006 | - | 6,35 | SI | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 006 | RESIDENCE 25 KIS | NXHM 006 | - | 6,35 | SI | 4,95 | 19,48 | 97,3 |
| 2.E | RIELLO | NXHM 006 | RESIDENCE 30 KIS | NXHM 006 | - | 6,35 | SI | 4,95 | 24,33 | 97,0 |
| 2.E | RIELLO | NXHM 006 | RESIDENCE 35 KIS | NXHM 006 | - | 6,35 | SI | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 006 | RESIDENCE 20 IS | NXHM 006 | - | 6,35 | SI | 4,95 | 19,48 | 97,3 |
| 2.E | RIELLO | NXHM 006 | RESIDENCE 35 IS | NXHM 006 | - | 6,35 | SI | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 006 | RESIDENCE HYBRID 25 KIS | NXHM 006 | - | 6,35 | SI | 4,95 | 19,58 | 97,9 |
| 2.E | RIELLO | NXHM 006 | RESIDENCE HYBRID 32 KIS | NXHM 006 | - | 6,35 | SI | 4,95 | 29,34 | 97,8 |
| 2.E | RIELLO | NXHM 006 | RESIDENCE IN HYBRID 25 IS | NXHM 006 | - | 6,35 | SI | 4,95 | 19,58 | 97,9 |
| 2.E | RIELLO | NXHM 006 | RIELLO REPLEXA 25 KIS | NXHM 006 | - | 6,35 | SI | 4,95 | 24,18 | 96,6 |
| 2.E | RIELLO | NXHM 006 | RIELLO REPLEXA 32 KIS | NXHM 006 | - | 6,35 | SI | 4,95 | 28,10 | 96,5 |
| 2.E | RIELLO | NXHM 006 | RIELLO REPLEXA 25 IS | NXHM 006 | - | 6,35 | SI | 4,95 | 24,18 | 96,6 |
| 2.E | RIELLO | NXHM 006 | FAMILY 25 KIS (mod. 2021) | NXHM 006 | - | 6,35 | SI | 4,95 | 19,50 | 97,5 |
| 2.E | RIELLO | NXHM 006 | FAMILY 30 KIS (mod. 2021) | NXHM 006 | - | 6,35 | SI | 4,95 | 24,43 | 97,7 |
| 2.E | RIELLO | NXHM 006 | FAMILY 35 KIS (mod. 2021) | NXHM 006 | - | 6,35 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHM 006 | FAMILY 25 IS (mod. 2021) | NXHM 006 | - | 6,35 | SI | 4,95 | 19,50 | 97,5 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|---|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | NXHM 006 | FAMILY 35 IS (mod. 2021) | NXHM 006 | - | 6,35 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHM 006 | FAMILY HM 25 IS(20206150) | NXHM 006 | - | 6,35 kWt | SI | 4,95 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHM 006 | FAMILY HM 25 KIS(20206147) | NXHM 006 | - | 6,35 kWt | SI | 4,95 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHM 006 | FAMILY HM 30 KIS(20206148) | NXHM 006 | - | 6,35 kWt | SI | 4,95 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHM 006 | FAMILY HM 35 IS(20206151) | NXHM 006 | - | 6,35 kWt | SI | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 006 | FAMILY HM 35 KIS(20206149) | NXHM 006 | - | 6,35 kWt | SI | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 006 | FAMILY HM CONNECT 25 KIS(20206152) | NXHM 006 | - | 6,35 kWt | SI | 4,95 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHM 006 | FAMILY HM CONNECT 35 IS(20206154) | NXHM 006 | - | 6,35 kWt | SI | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 006 | FAMILY HM CONNECT 35 KIS(20206153) | NXHM 006 | - | 6,35 kWt | SI | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 006 | RESIDENCE HM 20 IS(20205320) | NXHM 006 | - | 6,35 kWt | SI | 4,95 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHM 006 | RESIDENCE HM 25 KIS(20205317) | NXHM 006 | - | 6,35 kWt | SI | 4,95 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHM 006 | RESIDENCE HM 30 IS(20205321) | NXHM 006 | - | 6,35 kWt | SI | 4,95 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHM 006 | RESIDENCE HM 30 KIS(20205318) | NXHM 006 | - | 6,35 kWt | SI | 4,95 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHM 006 | RESIDENCE HM 35 KIS(20205319) | NXHM 006 | - | 6,35 kWt | SI | 4,95 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHM 006 | START 15 IS(20187773) | NXHM 006 | - | 6,35 kWt | SI | 4,95 | 14,51 | 96,7 |
| 2.E | RIELLO | NXHM 006 | START 25 IS(20187774) | NXHM 006 | - | 6,35 kWt | SI | 4,95 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHM 006 | START 25 KIS GPL(20187772) | NXHM 006 | - | 6,35 kWt | SI | 4,95 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHM 006 | START 25 KIS MTN(20187404) | NXHM 006 | - | 6,35 kWt | SI | 4,95 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHM 006 | START 30 KIS(20187407) | NXHM 006 | - | 6,35 kWt | SI | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 006 (20203407) | FAMILY ESTERNA 25 KIS(20191300) | NXHM 006 (20203407) | - | 6,35 | SI | 4,95 | 19,50 | 97,3 |
| 2.E | RIELLO | NXHM 006 (20203407) | FAMILY ESTERNA 30 KIS(20191301) | NXHM 006 (20203407) | - | 6,35 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 006 (20203407) | RESIDENCE IN 25 KIS(20189650) | NXHM 006 (20203407) | - | 6,35 | SI | 4,95 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHM 006 (20203407) | RESIDENCE IN 30 KIS(20189652) | NXHM 006 (20203407) | - | 6,35 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 006 (20203407) | RESIDENCE IN 30 IS(20197311) | NXHM 006 (20203407) | - | 6,35 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 006(20191940) | FAMILY ESTERNA 25 KIS(20191300) | NXHM 006(20191940) | - | 6,35 | SI | 4,95 | 19,50 | 97,3 |
| 2.E | RIELLO | NXHM 006(20191940) | FAMILY ESTERNA 30 KIS(20191301) | NXHM 006(20191940) | - | 6,35 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 006(20191940) | RESIDENCE IN 25 KIS(20189650) | NXHM 006(20191940) | - | 6,35 | SI | 4,95 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHM 006(20191940) | RESIDENCE IN 30 KIS(20189652) | NXHM 006(20191940) | - | 6,35 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 006(20191940) | RESIDENCE IN 30 IS(20197311) | NXHM 006(20191940) | - | 6,35 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 008 | DOMUS HYBRID 25 B/200 | NXHM 008 | - | 8,4 | SI | 5,15 | 23,95 | 95,8 |
| 2.E | RIELLO | NXHM 008 | DOMUS HYBRID 35 B/200 | NXHM 008 | - | 8,4 | SI | 5,15 | 33,29 | 96,2 |
| 2.E | RIELLO | NXHM 008 | DOMUS HYBRID 35 B/200 SOLAR | NXHM 008 | - | 8,4 | SI | 5,15 | 33,29 | 96,2 |
| 2.E | RIELLO | NXHM 008 | RESIDENCE IN HYBRID 25 KIS | NXHM 008 | - | 8,4 | SI | 5,15 | 19,58 | 97,9 |
| 2.E | RIELLO | NXHM 008 | RESIDENCE IN HYBRID 32 KIS | NXHM 008 | - | 8,4 | SI | 5,15 | 29,34 | 97,8 |
| 2.E | RIELLO | NXHM 008 | FAMILY 25 KIS (*) - FAMILY CX 25 KIS (**) | NXHM 008 | - | 8,4 | SI | 5,15 | 19,48 | 97,3 |
| 2.E | RIELLO | NXHM 008 | FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**) | NXHM 008 | - | 8,4 | SI | 5,15 | 24,33 | 97,0 |
| 2.E | RIELLO | NXHM 008 | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | NXHM 008 | - | 8,4 | SI | 5,15 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 008 | FAMILY 25 IS (*) - FAMILY CX 25 IS (**) | NXHM 008 | - | 8,4 | SI | 5,15 | 19,48 | 97,3 |
| 2.E | RIELLO | NXHM 008 | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | NXHM 008 | - | 8,4 | SI | 5,15 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 008 | RESIDENCE 25 KIS | NXHM 008 | - | 8,4 | SI | 5,15 | 19,48 | 97,3 |
| 2.E | RIELLO | NXHM 008 | RESIDENCE 30 KIS | NXHM 008 | - | 8,4 | SI | 5,15 | 24,33 | 97,0 |
| 2.E | RIELLO | NXHM 008 | RESIDENCE 35 KIS | NXHM 008 | - | 8,4 | SI | 5,15 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 008 | RESIDENCE 20 IS | NXHM 008 | - | 8,4 | SI | 5,15 | 19,48 | 97,3 |
| 2.E | RIELLO | NXHM 008 | RESIDENCE 35 IS | NXHM 008 | - | 8,4 | SI | 5,15 | 29,22 | 97,5 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|---|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | NXHM 008 | RESIDENCE HYBRID 25 KIS | NXHM 008 | - | 8,4 | SI | 5,15 | 19,58 | 97,9 |
| 2.E | RIELLO | NXHM 008 | RESIDENCE HYBRID 32 KIS | NXHM 008 | - | 8,4 | SI | 5,15 | 29,34 | 97,8 |
| 2.E | RIELLO | NXHM 008 | RESIDENCE IN HYBRID 25 IS | NXHM 008 | - | 8,4 | SI | 5,15 | 19,58 | 97,9 |
| 2.E | RIELLO | NXHM 008 | RIELLO REPLEXA 25 KIS | NXHM 008 | - | 8,4 | SI | 5,15 | 24,18 | 96,6 |
| 2.E | RIELLO | NXHM 008 | RIELLO REPLEXA 32 KIS | NXHM 008 | - | 8,4 | SI | 5,15 | 28,10 | 96,5 |
| 2.E | RIELLO | NXHM 008 | RIELLO REPLEXA 25 IS | NXHM 008 | - | 8,4 | SI | 5,15 | 24,18 | 96,6 |
| 2.E | RIELLO | NXHM 008 | FAMILY 25 KIS (mod. 2021) | NXHM 008 | - | 8,4 | SI | 5,15 | 19,50 | 97,5 |
| 2.E | RIELLO | NXHM 008 | FAMILY 30 KIS (mod. 2021) | NXHM 008 | - | 8,4 | SI | 5,15 | 24,43 | 97,7 |
| 2.E | RIELLO | NXHM 008 | FAMILY 35 KIS (mod. 2021) | NXHM 008 | - | 8,4 | SI | 5,15 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHM 008 | FAMILY 25 IS (mod. 2021) | NXHM 008 | - | 8,4 | SI | 5,15 | 19,50 | 97,5 |
| 2.E | RIELLO | NXHM 008 | FAMILY 35 IS (mod. 2021) | NXHM 008 | - | 8,4 | SI | 5,15 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHM 008 | FAMILY HM 25 IS(20206150) | NXHM 008 | - | 8,40 kWt | SI | 5,15 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHM 008 | FAMILY HM 25 KIS(20206147) | NXHM 008 | - | 8,40 kWt | SI | 5,15 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHM 008 | FAMILY HM 30 KIS(20206148) | NXHM 008 | - | 8,40 kWt | SI | 5,15 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHM 008 | FAMILY HM 35 IS(20206151) | NXHM 008 | - | 8,40 kWt | SI | 5,15 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 008 | FAMILY HM 35 KIS(20206149) | NXHM 008 | - | 8,40 kWt | SI | 5,15 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 008 | FAMILY HM CONNECT 25 KIS(20206152) | NXHM 008 | - | 8,40 kWt | SI | 5,15 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHM 008 | FAMILY HM CONNECT 35 IS(20206154) | NXHM 008 | - | 8,40 kWt | SI | 5,15 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 008 | FAMILY HM CONNECT 35 KIS(20206153) | NXHM 008 | - | 8,40 kWt | SI | 5,15 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 008 | RESIDENCE HM 20 IS(20205320) | NXHM 008 | - | 8,40 kWt | SI | 5,15 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHM 008 | RESIDENCE HM 25 KIS(20205317) | NXHM 008 | - | 8,40 kWt | SI | 5,15 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHM 008 | RESIDENCE HM 30 IS(20205321) | NXHM 008 | - | 8,40 kWt | SI | 5,15 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHM 008 | RESIDENCE HM 30 KIS(20205318) | NXHM 008 | - | 8,40 kWt | SI | 5,15 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHM 008 | RESIDENCE HM 35 KIS(20205319) | NXHM 008 | - | 8,40 kWt | SI | 5,15 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHM 008 | START 25 IS(20187774) | NXHM 008 | - | 8,40 kWt | SI | 5,15 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHM 008 | START 25 KIS GPL(20187772) | NXHM 008 | - | 8,40 kWt | SI | 5,15 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHM 008 | START 25 KIS MTN(20187404) | NXHM 008 | - | 8,40 kWt | SI | 5,15 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHM 008 | START 30 KIS(20187407) | NXHM 008 | - | 8,40 kWt | SI | 5,15 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 008 (20203409) | FAMILY ESTERNA 25 KIS(20191300) | NXHM 008 (20203409) | - | 8,4 | SI | 5,15 | 19,50 | 97,3 |
| 2.E | RIELLO | NXHM 008 (20203409) | FAMILY ESTERNA 30 KIS(20191301) | NXHM 008 (20203409) | - | 8,4 | SI | 5,15 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 008 (20203409) | RESIDENCE IN 25 KIS(20189650) | NXHM 008 (20203409) | - | 8,4 | SI | 5,15 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHM 008 (20203409) | RESIDENCE IN 30 KIS(20189652) | NXHM 008 (20203409) | - | 8,4 | SI | 5,15 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 008 (20203409) | RESIDENCE IN 30 IS(20197311) | NXHM 008 (20203409) | - | 8,4 | SI | 5,15 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 008(20191942) | FAMILY ESTERNA 25 KIS(20191300) | NXHM 008(20191942) | - | 8,4 | SI | 5,15 | 19,50 | 97,3 |
| 2.E | RIELLO | NXHM 008(20191942) | FAMILY ESTERNA 30 KIS(20191301) | NXHM 008(20191942) | - | 8,4 | SI | 5,15 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 008(20191942) | RESIDENCE IN 25 KIS(20189650) | NXHM 008(20191942) | - | 8,4 | SI | 5,15 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHM 008(20191942) | RESIDENCE IN 30 KIS(20189652) | NXHM 008(20191942) | - | 8,4 | SI | 5,15 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 008(20191942) | RESIDENCE IN 30 IS(20197311) | NXHM 008(20191942) | - | 8,4 | SI | 5,15 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 010 | DOMUS HYBRID 25 B/200 | NXHM 010 | - | 10 | SI | 4,95 | 23,95 | 95,8 |
| 2.E | RIELLO | NXHM 010 | DOMUS HYBRID 35 B/200 | NXHM 010 | - | 10 | SI | 4,95 | 33,29 | 96,2 |
| 2.E | RIELLO | NXHM 010 | DOMUS HYBRID 35 B/200 SOLAR | NXHM 010 | - | 10 | SI | 4,95 | 33,29 | 96,2 |
| 2.E | RIELLO | NXHM 010 | RESIDENCE IN HYBRID 32 KIS | NXHM 010 | - | 10 | SI | 4,95 | 29,34 | 97,8 |
| 2.E | RIELLO | NXHM 010 | FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**) | NXHM 010 | - | 10 | SI | 4,95 | 24,33 | 97,0 |
| 2.E | RIELLO | NXHM 010 | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | NXHM 010 | - | 10 | SI | 4,95 | 29,22 | 97,5 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|---|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | NXHM 010 | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | NXHM 010 | - | 10 | SI | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 010 | RESIDENCE 30 KIS | NXHM 010 | - | 10 | SI | 4,95 | 24,33 | 97,0 |
| 2.E | RIELLO | NXHM 010 | RESIDENCE 35 KIS | NXHM 010 | - | 10 | SI | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 010 | RESIDENCE 35 IS | NXHM 010 | - | 10 | SI | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 010 | RESIDENCE HYBRID 32 KIS | NXHM 010 | - | 10 | SI | 4,95 | 29,34 | 97,8 |
| 2.E | RIELLO | NXHM 010 | RIELLO REPLEXA 25 KIS | NXHM 010 | - | 10 | SI | 4,95 | 24,18 | 96,6 |
| 2.E | RIELLO | NXHM 010 | RIELLO REPLEXA 32 KIS | NXHM 010 | - | 10 | SI | 4,95 | 28,10 | 96,5 |
| 2.E | RIELLO | NXHM 010 | RIELLO REPLEXA 25 IS | NXHM 010 | - | 10 | SI | 4,95 | 24,18 | 96,6 |
| 2.E | RIELLO | NXHM 010 | FAMILY 30 KIS (mod. 2021) | NXHM 010 | - | 10 | SI | 4,95 | 24,43 | 97,7 |
| 2.E | RIELLO | NXHM 010 | FAMILY 35 KIS (mod. 2021) | NXHM 010 | - | 10 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHM 010 | FAMILY 35 IS (mod. 2021) | NXHM 010 | - | 10 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHM 010 | FAMILY HM 30 KIS(20206148) | NXHM 010 | - | 10,00 kWt | SI | 4,95 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHM 010 | FAMILY HM 35 IS(20206151) | NXHM 010 | - | 10,00 kWt | SI | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 010 | FAMILY HM 35 KIS(20206149) | NXHM 010 | - | 10,00 kWt | SI | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 010 | FAMILY HM CONNECT 35 IS(20206154) | NXHM 010 | - | 10,00 kWt | SI | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 010 | FAMILY HM CONNECT 35 KIS(20206153) | NXHM 010 | - | 10,00 kWt | SI | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 010 | RESIDENCE HM 30 IS(20205321) | NXHM 010 | - | 10,00 kWt | SI | 4,95 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHM 010 | RESIDENCE HM 30 KIS(20205318) | NXHM 010 | - | 10,00 kWt | SI | 4,95 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHM 010 | RESIDENCE HM 35 KIS(20205319) | NXHM 010 | - | 10,00 kWt | SI | 4,95 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHM 010 | START 30 KIS(20187407) | NXHM 010 | - | 10,00 kWt | SI | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 010 (20203410) | FAMILY ESTERNA 30 KIS(20191301) | NXHM 010 (20203410) | - | 10 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 010 (20203410) | RESIDENCE IN 30 KIS(20189652) | NXHM 010 (20203410) | - | 10 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 010 (20203410) | RESIDENCE IN 30 IS(20197311) | NXHM 010 (20203410) | - | 10 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 010(20191943) | FAMILY ESTERNA 30 KIS(20191301) | NXHM 010(20191943) | - | 10 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 010(20191943) | RESIDENCE IN 30 KIS(20189652) | NXHM 010(20191943) | - | 10 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 010(20191943) | RESIDENCE IN 30 IS(20197311) | NXHM 010(20191943) | - | 10 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 012 | DOMUS HYBRID 35 B/200 | NXHM 012 | - | 12,1 | SI | 4,95 | 33,29 | 96,2 |
| 2.E | RIELLO | NXHM 012 | DOMUS HYBRID 35 B/200 SOLAR | NXHM 012 | - | 12,1 | SI | 4,95 | 33,29 | 96,2 |
| 2.E | RIELLO | NXHM 012 | FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**) | NXHM 012 | - | 12,1 | SI | 4,95 | 24,33 | 97,0 |
| 2.E | RIELLO | NXHM 012 | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | NXHM 012 | - | 12,1 | SI | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 012 | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | NXHM 012 | - | 12,1 | SI | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 012 | RESIDENCE 30 KIS | NXHM 012 | - | 12,1 | SI | 4,95 | 24,33 | 97,0 |
| 2.E | RIELLO | NXHM 012 | RESIDENCE 35 KIS | NXHM 012 | - | 12,1 | SI | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 012 | RESIDENCE 35 IS | NXHM 012 | - | 12,1 | SI | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 012 | RESIDENCE HYBRID 32 KIS | NXHM 012 | - | 12,1 | SI | 4,95 | 29,34 | 97,8 |
| 2.E | RIELLO | NXHM 012 | RESIDENCE IN HYBRID 32 KIS | NXHM 012 | - | 12,1 | SI | 4,95 | 29,34 | 97,8 |
| 2.E | RIELLO | NXHM 012 | RIELLO REPLEXA 32 KIS | NXHM 012 | - | 12,1 | SI | 4,95 | 28,10 | 96,5 |
| 2.E | RIELLO | NXHM 012 | FAMILY 30 KIS (mod. 2021) | NXHM 012 | - | 12,1 | SI | 4,95 | 24,43 | 97,7 |
| 2.E | RIELLO | NXHM 012 | FAMILY 35 KIS (mod. 2021) | NXHM 012 | - | 12,1 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHM 012 | FAMILY 35 IS (mod. 2021) | NXHM 012 | - | 12,1 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHM 012 | FAMILY HM 30 KIS(20206148) | NXHM 012 | - | 12,10 kWt | SI | 4,95 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHM 012 | FAMILY HM 35 IS(20206151) | NXHM 012 | - | 12,10 kWt | SI | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 012 | FAMILY HM 35 KIS(20206149) | NXHM 012 | - | 12,10 kWt | SI | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 012 | FAMILY HM CONNECT 35 IS(20206154) | NXHM 012 | - | 12,10 kWt | SI | 4,95 | 31,19 | 97,5 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|---|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | NXHM 012 | FAMILY HM CONNECT 35 KIS(20206153) | NXHM 012 | - | 12,10 kWt | Si | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 012 | RESIDENCE HM 30 IS(20205321) | NXHM 012 | - | 12,10 kWt | Si | 4,95 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHM 012 | RESIDENCE HM 30 KIS(20205318) | NXHM 012 | - | 12,10 kWt | Si | 4,95 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHM 012 | RESIDENCE HM 35 KIS(20205319) | NXHM 012 | - | 12,10 kWt | Si | 4,95 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHM 012 | START 30 KIS(20187407) | NXHM 012 | - | 12,10 kWt | Si | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 012 (20203649) | FAMILY EXTERNA 30 KIS(20191301) | NXHM 012 (20203649) | - | 12,1 | Si | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 012 (20203649) | RESIDENCE IN 30 KIS(20189652) | NXHM 012 (20203649) | - | 12,1 | Si | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 012 (20203649) | RESIDENCE IN 30 IS(20197311) | NXHM 012 (20203649) | - | 12,1 | Si | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 012(20191944) | FAMILY EXTERNA 30 KIS(20191301) | NXHM 012(20191944) | - | 12,1 | Si | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 012(20191944) | RESIDENCE IN 30 KIS(20189652) | NXHM 012(20191944) | - | 12,1 | Si | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 012(20191944) | RESIDENCE IN 30 IS(20197311) | NXHM 012(20191944) | - | 12,1 | Si | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 012T | DOMUS HYBRID 35 B/200 | NXHM 012T | - | 12,1 | Si | 4,95 | 33,29 | 96,2 |
| 2.E | RIELLO | NXHM 012T | DOMUS HYBRID 35 B/200 SOLAR | NXHM 012T | - | 12,1 | Si | 4,95 | 33,29 | 96,2 |
| 2.E | RIELLO | NXHM 012T | FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**) | NXHM 012T | - | 12,1 | Si | 4,95 | 24,33 | 97,0 |
| 2.E | RIELLO | NXHM 012T | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | NXHM 012T | - | 12,1 | Si | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 012T | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | NXHM 012T | - | 12,1 | Si | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 012T | RESIDENCE 30 KIS | NXHM 012T | - | 12,1 | Si | 4,95 | 24,33 | 97,0 |
| 2.E | RIELLO | NXHM 012T | RESIDENCE 35 KIS | NXHM 012T | - | 12,1 | Si | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 012T | RESIDENCE 35 IS | NXHM 012T | - | 12,1 | Si | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 012T | RESIDENCE HYBRID 32 KIS | NXHM 012T | - | 12,1 | Si | 4,95 | 29,34 | 97,8 |
| 2.E | RIELLO | NXHM 012T | RESIDENCE IN HYBRID 32 KIS | NXHM 012T | - | 12,1 | Si | 4,95 | 29,34 | 97,8 |
| 2.E | RIELLO | NXHM 012T | RIELLO REPLEXA 32 KIS | NXHM 012T | - | 12,1 | Si | 4,95 | 28,10 | 96,5 |
| 2.E | RIELLO | NXHM 012T | FAMILY 30 KIS (mod. 2021) | NXHM 012T | - | 12,1 | Si | 4,95 | 24,43 | 97,7 |
| 2.E | RIELLO | NXHM 012T | FAMILY 35 KIS (mod. 2021) | NXHM 012T | - | 12,1 | Si | 4,95 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHM 012T | FAMILY 35 IS (mod. 2021) | NXHM 012T | - | 12,1 | Si | 4,95 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHM 012T | FAMILY HM 30 KIS(20206148) | NXHM 012T | - | 12,10 kWt | Si | 4,95 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHM 012T | FAMILY HM 35 IS(20206151) | NXHM 012T | - | 12,10 kWt | Si | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 012T | FAMILY HM 35 KIS(20206149) | NXHM 012T | - | 12,10 kWt | Si | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 012T | FAMILY HM CONNECT 35 IS(20206154) | NXHM 012T | - | 12,10 kWt | Si | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 012T | FAMILY HM CONNECT 35 KIS(20206153) | NXHM 012T | - | 12,10 kWt | Si | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 012T | RESIDENCE HM 30 IS(20205321) | NXHM 012T | - | 12,10 kWt | Si | 4,95 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHM 012T | RESIDENCE HM 30 KIS(20205318) | NXHM 012T | - | 12,10 kWt | Si | 4,95 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHM 012T | RESIDENCE HM 35 KIS(20205319) | NXHM 012T | - | 12,10 kWt | Si | 4,95 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHM 012T | START 30 KIS(20187407) | NXHM 012T | - | 12,10 kWt | Si | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 012T (20203652) | FAMILY EXTERNA 30 KIS(20191301) | NXHM 012T (20203652) | - | 12,1 | Si | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 012T (20203652) | RESIDENCE IN 30 KIS(20189652) | NXHM 012T (20203652) | - | 12,1 | Si | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 012T (20203652) | RESIDENCE IN 30 IS(20197311) | NXHM 012T (20203652) | - | 12,1 | Si | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 012T(20191947) | FAMILY EXTERNA 30 KIS(20191301) | NXHM 012T(20191947) | - | 12,1 | Si | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 012T(20191947) | RESIDENCE IN 30 KIS(20189652) | NXHM 012T(20191947) | - | 12,1 | Si | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 012T(20191947) | RESIDENCE IN 30 IS(20197311) | NXHM 012T(20191947) | - | 12,1 | Si | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHM 014 | DOMUS HYBRID 35 B/200 | NXHM 014 | - | 14,5 | Si | 4,60 | 33,29 | 96,2 |
| 2.E | RIELLO | NXHM 014 | DOMUS HYBRID 35 B/200 SOLAR | NXHM 014 | - | 14,5 | Si | 4,60 | 33,29 | 96,2 |
| 2.E | RIELLO | NXHM 014 | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | NXHM 014 | - | 14,5 | Si | 4,60 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 014 | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | NXHM 014 | - | 14,5 | Si | 4,60 | 29,22 | 97,5 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|---|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | NXHM 014 | RESIDENCE 35 KIS | NXHM 014 | - | 14,5 | SI | 4,60 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 014 | RESIDENCE 35 IS | NXHM 014 | - | 14,5 | SI | 4,60 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 014 | RESIDENCE HYBRID 32 KIS | NXHM 014 | - | 14,5 | SI | 4,60 | 29,34 | 97,8 |
| 2.E | RIELLO | NXHM 014 | RESIDENCE IN HYBRID 32 KIS | NXHM 014 | - | 14,5 | SI | 4,60 | 29,34 | 97,8 |
| 2.E | RIELLO | NXHM 014 | FAMILY 35 KIS (mod. 2021) | NXHM 014 | - | 14,5 | SI | 4,60 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHM 014 | FAMILY 35 IS (mod. 2021) | NXHM 014 | - | 14,5 | SI | 4,60 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHM 014 | FAMILY HM 35 IS(20206151) | NXHM 014 | - | 14,50 kWt | SI | 4,60 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 014 | FAMILY HM 35 KIS(20206149) | NXHM 014 | - | 14,50 kWt | SI | 4,60 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 014 | FAMILY HM CONNECT 35 IS(20206154) | NXHM 014 | - | 14,50 kWt | SI | 4,60 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 014 | FAMILY HM CONNECT 35 KIS(20206153) | NXHM 014 | - | 14,50 kWt | SI | 4,60 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 014 | RESIDENCE HM 30 IS(20205321) | NXHM 014 | - | 14,50 kWt | SI | 4,60 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHM 014 | RESIDENCE HM 35 KIS(20205319) | NXHM 014 | - | 14,50 kWt | SI | 4,60 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHM 014(20191945) | Condexa HPR 35(20190064) | NXHM 014(20191945) | - | 14,5 | SI | 4,60 | 34,00 | 97,4 |
| 2.E | RIELLO | NXHM 014T | DOMUS HYBRID 35 B/200 | NXHM 014T | - | 14,5 | SI | 4,60 | 33,29 | 96,2 |
| 2.E | RIELLO | NXHM 014T | DOMUS HYBRID 35 B/200 SOLAR | NXHM 014T | - | 14,5 | SI | 4,60 | 33,29 | 96,2 |
| 2.E | RIELLO | NXHM 014T | FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**) | NXHM 014T | - | 14,5 | SI | 4,60 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 014T | FAMILY 35 IS (*) - FAMILY CX 35 IS (**) | NXHM 014T | - | 14,5 | SI | 4,60 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 014T | RESIDENCE 35 KIS | NXHM 014T | - | 14,5 | SI | 4,60 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 014T | RESIDENCE 35 IS | NXHM 014T | - | 14,5 | SI | 4,60 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHM 014T | RESIDENCE HYBRID 32 KIS | NXHM 014T | - | 14,5 | SI | 4,60 | 29,34 | 97,8 |
| 2.E | RIELLO | NXHM 014T | RESIDENCE IN HYBRID 32 KIS | NXHM 014T | - | 14,5 | SI | 4,60 | 29,34 | 97,8 |
| 2.E | RIELLO | NXHM 014T | FAMILY 35 KIS (mod. 2021) | NXHM 014T | - | 14,5 | SI | 4,60 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHM 014T | FAMILY 35 IS (mod. 2021) | NXHM 014T | - | 14,5 | SI | 4,60 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHM 014T | FAMILY HM 35 IS(20206151) | NXHM 014T | - | 14,50 kWt | SI | 4,60 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 014T | FAMILY HM 35 KIS(20206149) | NXHM 014T | - | 14,50 kWt | SI | 4,60 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 014T | FAMILY HM CONNECT 35 IS(20206154) | NXHM 014T | - | 14,50 kWt | SI | 4,60 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 014T | FAMILY HM CONNECT 35 KIS(20206153) | NXHM 014T | - | 14,50 kWt | SI | 4,60 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHM 014T | RESIDENCE HM 30 IS(20205321) | NXHM 014T | - | 14,50 kWt | SI | 4,60 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHM 014T | RESIDENCE HM 35 KIS(20205319) | NXHM 014T | - | 14,50 kWt | SI | 4,60 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHM 014T(20191948) | Condexa HPR 35(20190064) | NXHM 014T(20191948) | - | 14,5 | SI | 4,60 | 34,00 | 97,4 |
| 2.E | RIELLO | NXHM 016 | DOMUS HYBRID 35 B/200 | NXHM 016 | - | 15,9 | SI | 4,50 | 33,29 | 96,2 |
| 2.E | RIELLO | NXHM 016 | DOMUS HYBRID 35 B/200 SOLAR | NXHM 016 | - | 15,9 | SI | 4,50 | 33,29 | 96,2 |
| 2.E | RIELLO | NXHM 016(20191946) | Condexa HPR 35(20190064) | NXHM 016(20191946) | - | 15,9 | SI | 4,50 | 34,00 | 97,4 |
| 2.E | RIELLO | NXHM 016T | DOMUS HYBRID 35 B/200 | NXHM 016T | - | 15,9 | SI | 4,50 | 33,29 | 96,2 |
| 2.E | RIELLO | NXHM 016T | DOMUS HYBRID 35 B/200 SOLAR | NXHM 016T | - | 15,9 | SI | 4,50 | 33,29 | 96,2 |
| 2.E | RIELLO | NXHM 016T(20191949) | Condexa HPR 35(20190064) | NXHM 016T(20191949) | - | 15,9 | SI | 4,50 | 34,00 | 97,4 |
| 2.E | RIELLO | NXHP 004(20197104) | RESIDENCE 25 KIS(20139525) | NXHP 004(20197104) | - | 3,95 | SI | 4,90 | 19,48 | 97,3 |
| 2.E | RIELLO | NXHP 004(20197104) | RESIDENCE 30 KIS(20148496) | NXHP 004(20197104) | - | 3,95 | SI | 4,90 | 24,33 | 97,0 |
| 2.E | RIELLO | NXHP 004(20197104) | RESIDENCE 35 KIS(20139527) | NXHP 004(20197104) | - | 3,95 | SI | 4,90 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHP 004(20197104) | RESIDENCE 20 IS(20139526) | NXHP 004(20197104) | - | 3,95 | SI | 4,90 | 19,48 | 97,3 |
| 2.E | RIELLO | NXHP 004(20197104) | RESIDENCE 35 IS(20139528) | NXHP 004(20197104) | - | 3,95 | SI | 4,90 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHP 004(20197104) | FAMILY 25 KIS (20187642) | NXHP 004(20197104) | - | 3,95 | SI | 4,90 | 19,50 | 97,5 |
| 2.E | RIELLO | NXHP 004(20197104) | FAMILY 30 KIS(20187644) | NXHP 004(20197104) | - | 3,95 | SI | 4,90 | 24,43 | 97,7 |
| 2.E | RIELLO | NXHP 004(20197104) | FAMILY 35 KIS(20187645) | NXHP 004(20197104) | - | 3,95 | SI | 4,90 | 31,23 | 97,6 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | NXHP 004(20197104) | FAMILY 25 IS(20187643) | NXHP 004(20197104) | - | 3,95 | Si | 4,90 | 19,50 | 97,5 |
| 2.E | RIELLO | NXHP 004(20197104) | FAMILY 35 IS(20187646) | NXHP 004(20197104) | - | 3,95 | Si | 4,90 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHP 004(20197104) | FAMILY ESTERNA 25 KIS(20191300) | NXHP 004(20197104) | - | 3,95 | Si | 4,90 | 19,50 | 97,3 |
| 2.E | RIELLO | NXHP 004(20197104) | FAMILY ESTERNA 30 KIS(20191301) | NXHP 004(20197104) | - | 3,95 | Si | 4,90 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 004(20197104) | RESIDENCE IN 25 KIS(20189650) | NXHP 004(20197104) | - | 3,95 | Si | 4,90 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHP 004(20197104) | RESIDENCE IN 30 KIS(20189652) | NXHP 004(20197104) | - | 3,95 | Si | 4,90 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 004(20197104) | RESIDENCE IN 30 IS(20197311) | NXHP 004(20197104) | - | 3,95 | Si | 4,90 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 004(20197104) | START 25 KIS MTN(20187404) | NXHP 004(20197104) | - | 3,95 | Si | 4,90 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHP 004(20197104) | START 25 KIS GPL(20187772) | NXHP 004(20197104) | - | 3,95 | Si | 4,90 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHP 004(20197104) | START 30 KIS(20187407) | NXHP 004(20197104) | - | 3,95 | Si | 4,90 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 004(20197104) | START 15 IS(20187773) | NXHP 004(20197104) | - | 3,95 | Si | 4,90 | 14,51 | 96,7 |
| 2.E | RIELLO | NXHP 004(20197104) | START 25 IS(20187774) | NXHP 004(20197104) | - | 3,95 | Si | 4,90 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHP 004(20197104) | RESIDENCE HM 25 KIS(20205317) | NXHP 004(20197104) | - | 3,95 kWt | Si | 4,90 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHP 004(20197104) | RESIDENCE HM 30 KIS(20205318) | NXHP 004(20197104) | - | 3,95 kWt | Si | 4,90 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHP 004(20197104) | RESIDENCE HM 35 KIS(20205319) | NXHP 004(20197104) | - | 3,95 kWt | Si | 4,90 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHP 004(20197104) | RESIDENCE HM 20 IS(20205320) | NXHP 004(20197104) | - | 3,95 kWt | Si | 4,90 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHP 004(20197104) | RESIDENCE HM 30 IS(20205321) | NXHP 004(20197104) | - | 3,95 kWt | Si | 4,90 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHP 004(20197104) | FAMILY HM 25 KIS(20206147) | NXHP 004(20197104) | - | 3,95 kWt | Si | 4,90 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHP 004(20197104) | FAMILY HM 30 KIS(20206148) | NXHP 004(20197104) | - | 3,95 kWt | Si | 4,90 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHP 004(20197104) | FAMILY HM 35 KIS(20206149) | NXHP 004(20197104) | - | 3,95 kWt | Si | 4,90 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 004(20197104) | FAMILY HM 25 IS(20206150) | NXHP 004(20197104) | - | 3,95 kWt | Si | 4,90 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHP 004(20197104) | FAMILY HM 35 IS(20206151) | NXHP 004(20197104) | - | 3,95 kWt | Si | 4,90 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 004(20197104) | FAMILY HM CONNECT 25 KIS(20206152) | NXHP 004(20197104) | - | 3,95 kWt | Si | 4,90 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHP 004(20197104) | FAMILY HM CONNECT 35 KIS(20206153) | NXHP 004(20197104) | - | 3,95 kWt | Si | 4,90 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 004(20197104) | FAMILY HM CONNECT 35 IS(20206154) | NXHP 004(20197104) | - | 3,95 kWt | Si | 4,90 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 006(20197105) | RESIDENCE 25 KIS(20139525) | NXHP 006(20197105) | - | 5,8 | Si | 4,90 | 19,48 | 97,3 |
| 2.E | RIELLO | NXHP 006(20197105) | RESIDENCE 30 KIS(20148496) | NXHP 006(20197105) | - | 5,8 | Si | 4,90 | 24,33 | 97,0 |
| 2.E | RIELLO | NXHP 006(20197105) | RESIDENCE 35 KIS(20139527) | NXHP 006(20197105) | - | 5,8 | Si | 4,90 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHP 006(20197105) | RESIDENCE 20 IS(20139526) | NXHP 006(20197105) | - | 5,8 | Si | 4,90 | 19,48 | 97,3 |
| 2.E | RIELLO | NXHP 006(20197105) | RESIDENCE 35 IS(20139528) | NXHP 006(20197105) | - | 5,8 | Si | 4,90 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHP 006(20197105) | FAMILY 25 KIS (20187642) | NXHP 006(20197105) | - | 5,8 | Si | 4,90 | 19,50 | 97,5 |
| 2.E | RIELLO | NXHP 006(20197105) | FAMILY 30 KIS(20187644) | NXHP 006(20197105) | - | 5,8 | Si | 4,90 | 24,43 | 97,7 |
| 2.E | RIELLO | NXHP 006(20197105) | FAMILY 35 KIS(20187645) | NXHP 006(20197105) | - | 5,8 | Si | 4,90 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHP 006(20197105) | FAMILY 25 IS(20187643) | NXHP 006(20197105) | - | 5,8 | Si | 4,90 | 19,50 | 97,5 |
| 2.E | RIELLO | NXHP 006(20197105) | FAMILY 35 IS(20187646) | NXHP 006(20197105) | - | 5,8 | Si | 4,90 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHP 006(20197105) | FAMILY ESTERNA 25 KIS(20191300) | NXHP 006(20197105) | - | 5,8 | Si | 4,90 | 19,50 | 97,3 |
| 2.E | RIELLO | NXHP 006(20197105) | FAMILY ESTERNA 30 KIS(20191301) | NXHP 006(20197105) | - | 5,8 | Si | 4,90 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 006(20197105) | RESIDENCE IN 25 KIS(20189650) | NXHP 006(20197105) | - | 5,8 | Si | 4,90 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHP 006(20197105) | RESIDENCE IN 30 KIS(20189652) | NXHP 006(20197105) | - | 5,8 | Si | 4,90 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 006(20197105) | RESIDENCE IN 30 IS(20197311) | NXHP 006(20197105) | - | 5,8 | Si | 4,90 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 006(20197105) | START 25 KIS MTN(20187404) | NXHP 006(20197105) | - | 5,8 | Si | 4,90 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHP 006(20197105) | START 25 KIS GPL(20187772) | NXHP 006(20197105) | - | 5,8 | Si | 4,90 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHP 006(20197105) | START 30 KIS(20187407) | NXHP 006(20197105) | - | 5,8 | Si | 4,90 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 006(20197105) | START 15 IS(20187773) | NXHP 006(20197105) | - | 5,8 | Si | 4,90 | 14,51 | 96,7 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | NXHP 006(20197105) | START 25 IS(20187774) | NXHP 006(20197105) | - | 5,8 | Sì | 4,90 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHP 006(20197105) | RESIDENCE HM 25 KIS(20205317) | NXHP 006(20197105) | - | 5,80 kWt | Sì | 4,90 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHP 006(20197105) | RESIDENCE HM 30 KIS(20205318) | NXHP 006(20197105) | - | 5,80 kWt | Sì | 4,90 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHP 006(20197105) | RESIDENCE HM 35 KIS(20205319) | NXHP 006(20197105) | - | 5,80 kWt | Sì | 4,90 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHP 006(20197105) | RESIDENCE HM 20 IS(20205320) | NXHP 006(20197105) | - | 5,80 kWt | Sì | 4,90 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHP 006(20197105) | RESIDENCE HM 30 IS(20205321) | NXHP 006(20197105) | - | 5,80 kWt | Sì | 4,90 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHP 006(20197105) | FAMILY HM 25 KIS(20206147) | NXHP 006(20197105) | - | 5,80 kWt | Sì | 4,90 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHP 006(20197105) | FAMILY HM 30 KIS(20206148) | NXHP 006(20197105) | - | 5,80 kWt | Sì | 4,90 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHP 006(20197105) | FAMILY HM 35 KIS(20206149) | NXHP 006(20197105) | - | 5,80 kWt | Sì | 4,90 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 006(20197105) | FAMILY HM 25 IS(20206150) | NXHP 006(20197105) | - | 5,80 kWt | Sì | 4,90 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHP 006(20197105) | FAMILY HM 35 IS(20206151) | NXHP 006(20197105) | - | 5,80 kWt | Sì | 4,90 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 006(20197105) | FAMILY HM CONNECT 25 KIS(20206152) | NXHP 006(20197105) | - | 5,80 kWt | Sì | 4,90 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHP 006(20197105) | FAMILY HM CONNECT 35 KIS(20206153) | NXHP 006(20197105) | - | 5,80 kWt | Sì | 4,90 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 006(20197105) | FAMILY HM CONNECT 35 IS(20206154) | NXHP 006(20197105) | - | 5,80 kWt | Sì | 4,90 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 008(20197106) | RESIDENCE 25 KIS(20139525) | NXHP 008(20197106) | - | 7,6 | Sì | 4,80 | 19,48 | 97,3 |
| 2.E | RIELLO | NXHP 008(20197106) | RESIDENCE 30 KIS(20148496) | NXHP 008(20197106) | - | 7,6 | Sì | 4,80 | 24,33 | 97,0 |
| 2.E | RIELLO | NXHP 008(20197106) | RESIDENCE 35 KIS(20139527) | NXHP 008(20197106) | - | 7,6 | Sì | 4,80 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHP 008(20197106) | RESIDENCE 20 IS(20139526) | NXHP 008(20197106) | - | 7,6 | Sì | 4,80 | 19,48 | 97,3 |
| 2.E | RIELLO | NXHP 008(20197106) | RESIDENCE 35 IS(20139528) | NXHP 008(20197106) | - | 7,6 | Sì | 4,80 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHP 008(20197106) | FAMILY 25 KIS (20187642) | NXHP 008(20197106) | - | 7,6 | Sì | 4,80 | 19,50 | 97,5 |
| 2.E | RIELLO | NXHP 008(20197106) | FAMILY 30 KIS(20187644) | NXHP 008(20197106) | - | 7,6 | Sì | 4,80 | 24,43 | 97,7 |
| 2.E | RIELLO | NXHP 008(20197106) | FAMILY 35 KIS(20187645) | NXHP 008(20197106) | - | 7,6 | Sì | 4,80 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHP 008(20197106) | FAMILY 25 IS(20187643) | NXHP 008(20197106) | - | 7,6 | Sì | 4,80 | 19,50 | 97,5 |
| 2.E | RIELLO | NXHP 008(20197106) | FAMILY 35 IS(20187646) | NXHP 008(20197106) | - | 7,6 | Sì | 4,80 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHP 008(20197106) | FAMILY ESTERNA 25 KIS(20191300) | NXHP 008(20197106) | - | 7,6 | Sì | 4,80 | 19,50 | 97,3 |
| 2.E | RIELLO | NXHP 008(20197106) | FAMILY ESTERNA 30 KIS(20191301) | NXHP 008(20197106) | - | 7,6 | Sì | 4,80 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 008(20197106) | RESIDENCE IN 25 KIS(20189650) | NXHP 008(20197106) | - | 7,6 | Sì | 4,80 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHP 008(20197106) | RESIDENCE IN 30 KIS(20189652) | NXHP 008(20197106) | - | 7,6 | Sì | 4,80 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 008(20197106) | RESIDENCE IN 30 IS(20197311) | NXHP 008(20197106) | - | 7,6 | Sì | 4,80 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 008(20197106) | START 25 KIS MTN(20187404) | NXHP 008(20197106) | - | 7,6 | Sì | 4,80 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHP 008(20197106) | START 25 KIS GPL(20187772) | NXHP 008(20197106) | - | 7,6 | Sì | 4,80 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHP 008(20197106) | START 30 KIS(20187407) | NXHP 008(20197106) | - | 7,6 | Sì | 4,80 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 008(20197106) | START 25 IS(20187774) | NXHP 008(20197106) | - | 7,6 | Sì | 4,80 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHP 008(20197106) | RESIDENCE HM 25 KIS(20205317) | NXHP 008(20197106) | - | 7,60 kWt | Sì | 4,80 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHP 008(20197106) | RESIDENCE HM 30 KIS(20205318) | NXHP 008(20197106) | - | 7,60 kWt | Sì | 4,80 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHP 008(20197106) | RESIDENCE HM 35 KIS(20205319) | NXHP 008(20197106) | - | 7,60 kWt | Sì | 4,80 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHP 008(20197106) | RESIDENCE HM 20 IS(20205320) | NXHP 008(20197106) | - | 7,60 kWt | Sì | 4,80 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHP 008(20197106) | RESIDENCE HM 30 IS(20205321) | NXHP 008(20197106) | - | 7,60 kWt | Sì | 4,80 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHP 008(20197106) | FAMILY HM 25 KIS(20206147) | NXHP 008(20197106) | - | 7,60 kWt | Sì | 4,80 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHP 008(20197106) | FAMILY HM 30 KIS(20206148) | NXHP 008(20197106) | - | 7,60 kWt | Sì | 4,80 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHP 008(20197106) | FAMILY HM 35 KIS(20206149) | NXHP 008(20197106) | - | 7,60 kWt | Sì | 4,80 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 008(20197106) | FAMILY HM 25 IS(20206150) | NXHP 008(20197106) | - | 7,60 kWt | Sì | 4,80 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHP 008(20197106) | FAMILY HM 35 IS(20206151) | NXHP 008(20197106) | - | 7,60 kWt | Sì | 4,80 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 008(20197106) | FAMILY HM CONNECT 25 KIS(20206152) | NXHP 008(20197106) | - | 7,60 kWt | Sì | 4,80 | 19,53 | 97,7 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | NXHP 008(20197106) | FAMILY HM CONNECT 35 KIS(20206153) | NXHP 008(20197106) | - | 7,60 kWt | Si | 4,80 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 008(20197106) | FAMILY HM CONNECT 35 IS(20206154) | NXHP 008(20197106) | - | 7,60 kWt | Si | 4,80 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 010(20197107) | RESIDENCE 25 KIS(20139525) | NXHP 010(20197107) | - | 9,6 | Si | 4,35 | 19,48 | 97,3 |
| 2.E | RIELLO | NXHP 010(20197107) | RESIDENCE 30 KIS(20148496) | NXHP 010(20197107) | - | 9,6 | Si | 4,35 | 24,33 | 97,0 |
| 2.E | RIELLO | NXHP 010(20197107) | RESIDENCE 35 KIS(20139527) | NXHP 010(20197107) | - | 9,6 | Si | 4,35 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHP 010(20197107) | RESIDENCE 20 IS(20139526) | NXHP 010(20197107) | - | 9,6 | Si | 4,35 | 19,48 | 97,3 |
| 2.E | RIELLO | NXHP 010(20197107) | RESIDENCE 35 IS(20139528) | NXHP 010(20197107) | - | 9,6 | Si | 4,35 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHP 010(20197107) | FAMILY 25 KIS (20187642) | NXHP 010(20197107) | - | 9,6 | Si | 4,35 | 19,50 | 97,5 |
| 2.E | RIELLO | NXHP 010(20197107) | FAMILY 30 KIS(20187644) | NXHP 010(20197107) | - | 9,6 | Si | 4,35 | 24,43 | 97,7 |
| 2.E | RIELLO | NXHP 010(20197107) | FAMILY 35 KIS(20187645) | NXHP 010(20197107) | - | 9,6 | Si | 4,35 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHP 010(20197107) | FAMILY 25 IS(20187643) | NXHP 010(20197107) | - | 9,6 | Si | 4,35 | 19,50 | 97,5 |
| 2.E | RIELLO | NXHP 010(20197107) | FAMILY 35 IS(20187646) | NXHP 010(20197107) | - | 9,6 | Si | 4,35 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHP 010(20197107) | FAMILY ESTERNA 25 KIS(20191300) | NXHP 010(20197107) | - | 9,6 | Si | 4,35 | 19,50 | 97,3 |
| 2.E | RIELLO | NXHP 010(20197107) | FAMILY ESTERNA 30 KIS(20191301) | NXHP 010(20197107) | - | 9,6 | Si | 4,35 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 010(20197107) | RESIDENCE IN 25 KIS(20189650) | NXHP 010(20197107) | - | 9,6 | Si | 4,35 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHP 010(20197107) | RESIDENCE IN 30 KIS(20189652) | NXHP 010(20197107) | - | 9,6 | Si | 4,35 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 010(20197107) | RESIDENCE IN 30 IS(20197311) | NXHP 010(20197107) | - | 9,6 | Si | 4,35 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 010(20197107) | START 25 KIS MTN(20187404) | NXHP 010(20197107) | - | 9,6 | Si | 4,35 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHP 010(20197107) | START 25 KIS GPL(20187772) | NXHP 010(20197107) | - | 9,6 | Si | 4,35 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHP 010(20197107) | START 30 KIS(20187407) | NXHP 010(20197107) | - | 9,6 | Si | 4,35 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 010(20197107) | START 25 IS(20187774) | NXHP 010(20197107) | - | 9,6 | Si | 4,35 | 19,40 | 97,0 |
| 2.E | RIELLO | NXHP 010(20197107) | RESIDENCE HM 25 KIS(20205317) | NXHP 010(20197107) | - | 9,60 kWt | Si | 4,35 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHP 010(20197107) | RESIDENCE HM 30 KIS(20205318) | NXHP 010(20197107) | - | 9,60 kWt | Si | 4,35 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHP 010(20197107) | RESIDENCE HM 35 KIS(20205319) | NXHP 010(20197107) | - | 9,60 kWt | Si | 4,35 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHP 010(20197107) | RESIDENCE HM 20 IS(20205320) | NXHP 010(20197107) | - | 9,60 kWt | Si | 4,35 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHP 010(20197107) | RESIDENCE HM 30 IS(20205321) | NXHP 010(20197107) | - | 9,60 kWt | Si | 4,35 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHP 010(20197107) | FAMILY HM 25 KIS(20206147) | NXHP 010(20197107) | - | 9,60 kWt | Si | 4,35 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHP 010(20197107) | FAMILY HM 30 KIS(20206148) | NXHP 010(20197107) | - | 9,60 kWt | Si | 4,35 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHP 010(20197107) | FAMILY HM 35 KIS(20206149) | NXHP 010(20197107) | - | 9,60 kWt | Si | 4,35 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 010(20197107) | FAMILY HM 25 IS(20206150) | NXHP 010(20197107) | - | 9,60 kWt | Si | 4,35 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHP 010(20197107) | FAMILY HM 35 IS(20206151) | NXHP 010(20197107) | - | 9,60 kWt | Si | 4,35 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 010(20197107) | FAMILY HM CONNECT 25 KIS(20206152) | NXHP 010(20197107) | - | 9,60 kWt | Si | 4,35 | 19,53 | 97,7 |
| 2.E | RIELLO | NXHP 010(20197107) | FAMILY HM CONNECT 35 KIS(20206153) | NXHP 010(20197107) | - | 9,60 kWt | Si | 4,35 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 010(20197107) | FAMILY HM CONNECT 35 IS(20206154) | NXHP 010(20197107) | - | 9,60 kWt | Si | 4,35 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 012(20197108) | RESIDENCE 30 KIS(20148496) | NXHP 012(20197108) | - | 11,4 | Si | 4,55 | 24,33 | 97,0 |
| 2.E | RIELLO | NXHP 012(20197108) | RESIDENCE 35 KIS(20139527) | NXHP 012(20197108) | - | 11,4 | Si | 4,55 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHP 012(20197108) | RESIDENCE 35 IS(20139528) | NXHP 012(20197108) | - | 11,4 | Si | 4,55 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHP 012(20197108) | FAMILY 30 KIS(20187644) | NXHP 012(20197108) | - | 11,4 | Si | 4,55 | 24,43 | 97,7 |
| 2.E | RIELLO | NXHP 012(20197108) | FAMILY 35 KIS(20187645) | NXHP 012(20197108) | - | 11,4 | Si | 4,55 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHP 012(20197108) | FAMILY 35 IS(20187646) | NXHP 012(20197108) | - | 11,4 | Si | 4,55 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHP 012(20197108) | FAMILY ESTERNA 30 KIS(20191301) | NXHP 012(20197108) | - | 11,4 | Si | 4,55 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 012(20197108) | RESIDENCE IN 30 KIS(20189652) | NXHP 012(20197108) | - | 11,4 | Si | 4,55 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 012(20197108) | RESIDENCE IN 30 IS(20197311) | NXHP 012(20197108) | - | 11,4 | Si | 4,55 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 012(20197108) | START 30 KIS(20187407) | NXHP 012(20197108) | - | 11,4 | Si | 4,55 | 24,40 | 97,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | NXHP 012(20197108) | RESIDENCE HM 30 KIS(20205318) | NXHP 012(20197108) | - | 11,40 kWt | Sì | 4,55 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHP 012(20197108) | RESIDENCE HM 35 KIS(20205319) | NXHP 012(20197108) | - | 11,40 kWt | Sì | 4,55 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHP 012(20197108) | RESIDENCE HM 30 IS(20205321) | NXHP 012(20197108) | - | 11,40 kWt | Sì | 4,55 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHP 012(20197108) | FAMILY HM 30 KIS(20206148) | NXHP 012(20197108) | - | 11,40 kWt | Sì | 4,55 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHP 012(20197108) | FAMILY HM 35 KIS(20206149) | NXHP 012(20197108) | - | 11,40 kWt | Sì | 4,55 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 012(20197108) | FAMILY HM 35 IS(20206151) | NXHP 012(20197108) | - | 11,40 kWt | Sì | 4,55 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 012(20197108) | FAMILY HM CONNECT 35 KIS(20206153) | NXHP 012(20197108) | - | 11,40 kWt | Sì | 4,55 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 012(20197108) | FAMILY HM CONNECT 35 IS(20206154) | NXHP 012(20197108) | - | 11,40 kWt | Sì | 4,55 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 012T(20197111) | RESIDENCE 30 KIS(20148496) | NXHP 012T(20197111) | - | 11,4 | Sì | 4,65 | 24,33 | 97,0 |
| 2.E | RIELLO | NXHP 012T(20197111) | RESIDENCE 35 KIS(20139527) | NXHP 012T(20197111) | - | 11,4 | Sì | 4,65 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHP 012T(20197111) | RESIDENCE 35 IS(20139528) | NXHP 012T(20197111) | - | 11,4 | Sì | 4,65 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHP 012T(20197111) | FAMILY 30 KIS(20187644) | NXHP 012T(20197111) | - | 11,4 | Sì | 4,65 | 24,43 | 97,7 |
| 2.E | RIELLO | NXHP 012T(20197111) | FAMILY 35 KIS(20187645) | NXHP 012T(20197111) | - | 11,4 | Sì | 4,65 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHP 012T(20197111) | FAMILY 35 IS(20187646) | NXHP 012T(20197111) | - | 11,4 | Sì | 4,65 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHP 012T(20197111) | FAMILY ESTERNA 30 KIS(20191301) | NXHP 012T(20197111) | - | 11,4 | Sì | 4,65 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 012T(20197111) | RESIDENCE IN 30 KIS(20189652) | NXHP 012T(20197111) | - | 11,4 | Sì | 4,65 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 012T(20197111) | RESIDENCE IN 30 IS(20197311) | NXHP 012T(20197111) | - | 11,4 | Sì | 4,65 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 012T(20197111) | START 30 KIS(20187407) | NXHP 012T(20197111) | - | 11,4 | Sì | 4,65 | 24,40 | 97,3 |
| 2.E | RIELLO | NXHP 012T(20197111) | RESIDENCE HM 30 KIS(20205318) | NXHP 012T(20197111) | - | 11,40 kWt | Sì | 4,65 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHP 012T(20197111) | RESIDENCE HM 35 KIS(20205319) | NXHP 012T(20197111) | - | 11,40 kWt | Sì | 4,65 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHP 012T(20197111) | RESIDENCE HM 30 IS(20205321) | NXHP 012T(20197111) | - | 11,40 kWt | Sì | 4,65 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHP 012T(20197111) | FAMILY HM 30 KIS(20206148) | NXHP 012T(20197111) | - | 11,40 kWt | Sì | 4,65 | 24,42 | 97,7 |
| 2.E | RIELLO | NXHP 012T(20197111) | FAMILY HM 35 KIS(20206149) | NXHP 012T(20197111) | - | 11,40 kWt | Sì | 4,65 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 012T(20197111) | FAMILY HM 35 IS(20206151) | NXHP 012T(20197111) | - | 11,40 kWt | Sì | 4,65 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 012T(20197111) | FAMILY HM CONNECT 35 KIS(20206153) | NXHP 012T(20197111) | - | 11,40 kWt | Sì | 4,65 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 012T(20197111) | FAMILY HM CONNECT 35 IS(20206154) | NXHP 012T(20197111) | - | 11,40 kWt | Sì | 4,65 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 014(20197109) | RESIDENCE 35 KIS(20139527) | NXHP 014(20197109) | - | 13,8 | Sì | 4,30 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHP 014(20197109) | RESIDENCE 35 IS(20139528) | NXHP 014(20197109) | - | 13,8 | Sì | 4,30 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHP 014(20197109) | FAMILY 35 KIS(20187645) | NXHP 014(20197109) | - | 13,8 | Sì | 4,30 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHP 014(20197109) | FAMILY 35 IS(20187646) | NXHP 014(20197109) | - | 13,8 | Sì | 4,30 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHP 014(20197109) | RESIDENCE HM 35 KIS(20205319) | NXHP 014(20197109) | - | 13,80 kWt | Sì | 4,30 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHP 014(20197109) | RESIDENCE HM 30 IS(20205321) | NXHP 014(20197109) | - | 13,80 kWt | Sì | 4,30 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHP 014(20197109) | FAMILY HM 35 KIS(20206149) | NXHP 014(20197109) | - | 13,80 kWt | Sì | 4,30 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 014(20197109) | FAMILY HM 35 IS(20206151) | NXHP 014(20197109) | - | 13,80 kWt | Sì | 4,30 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 014(20197109) | FAMILY HM CONNECT 35 KIS(20206153) | NXHP 014(20197109) | - | 13,80 kWt | Sì | 4,30 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 014(20197109) | FAMILY HM CONNECT 35 IS(20206154) | NXHP 014(20197109) | - | 13,80 kWt | Sì | 4,30 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 014T(20197112) | RESIDENCE 35 KIS(20139527) | NXHP 014T(20197112) | - | 13,8 | Sì | 4,40 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHP 014T(20197112) | RESIDENCE 35 IS(20139528) | NXHP 014T(20197112) | - | 13,8 | Sì | 4,40 | 29,22 | 97,5 |
| 2.E | RIELLO | NXHP 014T(20197112) | FAMILY 35 KIS(20187645) | NXHP 014T(20197112) | - | 13,8 | Sì | 4,40 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHP 014T(20197112) | FAMILY 35 IS(20187646) | NXHP 014T(20197112) | - | 13,8 | Sì | 4,40 | 31,23 | 97,6 |
| 2.E | RIELLO | NXHP 014T(20197112) | RESIDENCE HM 35 KIS(20205319) | NXHP 014T(20197112) | - | 13,80 kWt | Sì | 4,40 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHP 014T(20197112) | RESIDENCE HM 30 IS(20205321) | NXHP 014T(20197112) | - | 13,80 kWt | Sì | 4,40 | 29,28 | 97,6 |
| 2.E | RIELLO | NXHP 014T(20197112) | FAMILY HM 35 KIS(20206149) | NXHP 014T(20197112) | - | 13,80 kWt | Sì | 4,40 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 014T(20197112) | FAMILY HM 35 IS(20206151) | NXHP 014T(20197112) | - | 13,80 kWt | Sì | 4,40 | 31,19 | 97,5 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|--|------------------------------------|---------------------------------------|--|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | NXHP 014T(20197112) | FAMILY HM CONNECT 35 KIS(20206153) | NXHP 014T(20197112) | - | 13,80 kWt | SI | 4,40 | 31,19 | 97,5 |
| 2.E | RIELLO | NXHP 014T(20197112) | FAMILY HM CONNECT 35 IS(20206154) | NXHP 014T(20197112) | - | 13,80 kWt | SI | 4,40 | 31,19 | 97,5 |
| 2.E | RIELLO | SET DOMUS ES R32 12M(SET DOMUS ES R32 12M) | RESIDENCE 35 IS(20139528) | POMPA CALORE HP EXTERNAL UNIT R32 12M | POMPA CALORE DOMUS ES INT R32 12 | 11,59 | SI | 4,93 | 29,22 | 97,5 |
| 2.E | RIELLO | SET DOMUS ES R32 12M(SET DOMUS ES R32 12M) | FAMILY 35 IS(20187646) | POMPA CALORE HP EXTERNAL UNIT R32 12M | POMPA CALORE DOMUS ES INT R32 12 | 11,59 | SI | 4,93 | 31,23 | 97,6 |
| 2.E | RIELLO | SET DOMUS ES R32 12M(SET DOMUS ES R32 12M) | RESIDENCE IN 30 IS(20197311) | POMPA CALORE HP EXTERNAL UNIT R32 12M | POMPA CALORE DOMUS ES INT R32 12 | 11,59 | SI | 4,93 | 24,40 | 97,3 |
| 2.E | RIELLO | SET DOMUS ES R32 12T(SET DOMUS ES R32 12T) | RESIDENCE 35 IS(20139528) | POMPA CALORE HP EXTERNAL UNIT R32 12T | POMPA CALORE DOMUS ES INT R32 12 | 11,59 | SI | 4,93 | 29,22 | 97,5 |
| 2.E | RIELLO | SET DOMUS ES R32 12T(SET DOMUS ES R32 12T) | FAMILY 35 IS(20187646) | POMPA CALORE HP EXTERNAL UNIT R32 12T | POMPA CALORE DOMUS ES INT R32 12 | 11,59 | SI | 4,93 | 31,23 | 97,6 |
| 2.E | RIELLO | SET DOMUS ES R32 12T(SET DOMUS ES R32 12T) | RESIDENCE IN 30 IS(20197311) | POMPA CALORE HP EXTERNAL UNIT R32 12T | POMPA CALORE DOMUS ES INT R32 12 | 11,59 | SI | 4,93 | 24,40 | 97,3 |
| 2.E | RIELLO | SET DOMUS ES R32 15M(SET DOMUS ES R32 15M) | RESIDENCE 35 IS(20139528) | POMPA CALORE HP EXTERNAL UNIT R32 15M | POMPA CALORE DOMUS ES INT R32 15 | 14,61 | SI | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | SET DOMUS ES R32 15M(SET DOMUS ES R32 15M) | FAMILY 35 IS(20187646) | POMPA CALORE HP EXTERNAL UNIT R32 15M | POMPA CALORE DOMUS ES INT R32 15 | 14,61 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | RIELLO | SET DOMUS ES R32 15T(SET DOMUS ES R32 15T) | RESIDENCE 35 IS(20139528) | POMPA CALORE HP EXTERNAL UNIT R32 15T | POMPA CALORE DOMUS ES INT R32 15 | 14,61 | SI | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | SET DOMUS ES R32 15T(SET DOMUS ES R32 15T) | FAMILY 35 IS(20187646) | POMPA CALORE HP EXTERNAL UNIT R32 15T | POMPA CALORE DOMUS ES INT R32 15 | 14,61 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | RIELLO | SET DOMUS ES R32 5M(SET DOMUS ES R32 5M) | RESIDENCE 20 IS(20139526) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE DOMUS ES INT R32 5 | 5,58 | SI | 4,26 | 19,48 | 97,3 |
| 2.E | RIELLO | SET DOMUS ES R32 5M(SET DOMUS ES R32 5M) | RESIDENCE 35 IS(20139528) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE DOMUS ES INT R32 5 | 5,58 | SI | 4,26 | 29,22 | 97,5 |
| 2.E | RIELLO | SET DOMUS ES R32 5M(SET DOMUS ES R32 5M) | FAMILY 25 IS(20187643) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE DOMUS ES INT R32 5 | 5,58 | SI | 4,26 | 19,50 | 97,5 |
| 2.E | RIELLO | SET DOMUS ES R32 5M(SET DOMUS ES R32 5M) | FAMILY 35 IS(20187646) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE DOMUS ES INT R32 5 | 5,58 | SI | 4,26 | 31,23 | 97,6 |
| 2.E | RIELLO | SET DOMUS ES R32 5M(SET DOMUS ES R32 5M) | RESIDENCE IN 30 IS(20197311) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE DOMUS ES INT R32 5 | 5,58 | SI | 4,26 | 24,40 | 97,3 |
| 2.E | RIELLO | SET DOMUS ES R32 5M(SET DOMUS ES R32 5M) | START 15 IS(20187773) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE DOMUS ES INT R32 5 | 5,58 kWt | SI | 4,26 | 14,51 | 96,7 |
| 2.E | RIELLO | SET DOMUS ES R32 5M(SET DOMUS ES R32 5M) | START 25 IS(20187774) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE DOMUS ES INT R32 5 | 5,58 kWt | SI | 4,26 | 19,40 | 97,0 |
| 2.E | RIELLO | SET DOMUS ES R32 7M(SET DOMUS ES R32 7M) | RESIDENCE 20 IS(20139526) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE DOMUS ES INT R32 7 | 7,1 | SI | 4,33 | 19,48 | 97,3 |
| 2.E | RIELLO | SET DOMUS ES R32 7M(SET DOMUS ES R32 7M) | RESIDENCE 35 IS(20139528) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE DOMUS ES INT R32 7 | 7,1 | SI | 4,33 | 29,22 | 97,5 |
| 2.E | RIELLO | SET DOMUS ES R32 7M(SET DOMUS ES R32 7M) | FAMILY 25 IS(20187643) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE DOMUS ES INT R32 7 | 7,1 | SI | 4,33 | 19,50 | 97,5 |
| 2.E | RIELLO | SET DOMUS ES R32 7M(SET DOMUS ES R32 7M) | FAMILY 35 IS(20187646) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE DOMUS ES INT R32 7 | 7,1 | SI | 4,33 | 31,23 | 97,6 |
| 2.E | RIELLO | SET DOMUS ES R32 7M(SET DOMUS ES R32 7M) | RESIDENCE IN 30 IS(20197311) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE DOMUS ES INT R32 7 | 7,1 | SI | 4,33 | 24,40 | 97,3 |
| 2.E | RIELLO | SET DOMUS ES R32 7M(SET DOMUS ES R32 7M) | START 15 IS(20187773) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE DOMUS ES INT R32 7 | 7,10 kWt | SI | 4,33 | 14,51 | 96,7 |
| 2.E | RIELLO | SET DOMUS ES R32 7M(SET DOMUS ES R32 7M) | START 25 IS(20187774) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE DOMUS ES INT R32 7 | 7,10 kWt | SI | 4,33 | 19,40 | 97,0 |
| 2.E | RIELLO | SET DOMUS ES R32 9M(SET DOMUS ES R32 9M) | RESIDENCE 20 IS(20139526) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE DOMUS ES INT R32 9 | 8,1 | SI | 4,53 | 19,48 | 97,3 |
| 2.E | RIELLO | SET DOMUS ES R32 9M(SET DOMUS ES R32 9M) | RESIDENCE 35 IS(20139528) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE DOMUS ES INT R32 9 | 8,1 | SI | 4,53 | 29,22 | 97,5 |
| 2.E | RIELLO | SET DOMUS ES R32 9M(SET DOMUS ES R32 9M) | FAMILY 25 IS(20187643) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE DOMUS ES INT R32 9 | 8,1 | SI | 4,53 | 19,50 | 97,5 |
| 2.E | RIELLO | SET DOMUS ES R32 9M(SET DOMUS ES R32 9M) | FAMILY 35 IS(20187646) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE DOMUS ES INT R32 9 | 8,1 | SI | 4,53 | 31,23 | 97,6 |
| 2.E | RIELLO | SET DOMUS ES R32 9M(SET DOMUS ES R32 9M) | RESIDENCE IN 30 IS(20197311) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE DOMUS ES INT R32 9 | 8,1 | SI | 4,53 | 24,40 | 97,3 |
| 2.E | RIELLO | SET DOMUS ES R32 9M(SET DOMUS ES R32 9M) | START 25 IS(20187774) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE DOMUS ES INT R32 9 | 8,10 kWt | SI | 4,53 | 19,40 | 97,0 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 12M | RESIDENCE 35 IS(20139528) | POMPA CALORE HP EXTERNAL UNIT R32 12M | POMPA CALORE Domus ES INT Solar R32 12 | 11,59 | SI | 4,93 | 29,22 | 97,5 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 12M | FAMILY 35 IS(20187646) | POMPA CALORE HP EXTERNAL UNIT R32 12M | POMPA CALORE Domus ES INT Solar R32 12 | 11,59 | SI | 4,93 | 31,23 | 97,6 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 12M | RESIDENCE IN 30 IS(20197311) | POMPA CALORE HP EXTERNAL UNIT R32 12M | POMPA CALORE Domus ES INT Solar R32 12 | 11,59 | SI | 4,93 | 24,40 | 97,3 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 12T | RESIDENCE 35 IS(20139528) | POMPA CALORE HP EXTERNAL UNIT R32 12T | POMPA CALORE Domus ES INT Solar R32 12 | 11,59 | SI | 4,93 | 29,22 | 97,5 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 12T | FAMILY 35 IS(20187646) | POMPA CALORE HP EXTERNAL UNIT R32 12T | POMPA CALORE Domus ES INT Solar R32 12 | 11,59 | SI | 4,93 | 31,23 | 97,6 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 12T | RESIDENCE IN 30 IS(20197311) | POMPA CALORE HP EXTERNAL UNIT R32 12T | POMPA CALORE Domus ES INT Solar R32 12 | 11,59 | SI | 4,93 | 24,40 | 97,3 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 15M | RESIDENCE 35 IS(20139528) | POMPA CALORE HP EXTERNAL UNIT R32 15M | POMPA CALORE Domus ES INT Solar R32 15 | 14,61 | SI | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 15M | FAMILY 35 IS(20187646) | POMPA CALORE HP EXTERNAL UNIT R32 15M | POMPA CALORE Domus ES INT Solar R32 15 | 14,61 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 15T | RESIDENCE 35 IS(20139528) | POMPA CALORE HP EXTERNAL UNIT R32 15T | POMPA CALORE Domus ES INT Solar R32 15 | 14,61 | SI | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 15T | FAMILY 35 IS(20187646) | POMPA CALORE HP EXTERNAL UNIT R32 15T | POMPA CALORE Domus ES INT Solar R32 15 | 14,61 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 5M | RESIDENCE 20 IS(20139526) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE Domus ES INT Solar R32 5 | 5,58 | SI | 4,26 | 19,48 | 97,3 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 5M | RESIDENCE 35 IS(20139528) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE Domus ES INT Solar R32 5 | 5,58 | SI | 4,26 | 29,22 | 97,5 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|--|---------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 5M | FAMILY 25 IS(20187643) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE Domus ES INT Solar R32 5 | 5,58 | SI | 4,26 | 19,50 | 97,5 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 5M | FAMILY 35 IS(20187646) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE Domus ES INT Solar R32 5 | 5,58 | SI | 4,26 | 31,23 | 97,6 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 5M | RESIDENCE IN 30 IS(20197311) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE Domus ES INT Solar R32 5 | 5,58 | SI | 4,26 | 24,40 | 97,3 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 5M(SET DOMUS ES SC | START 15 IS(20187773) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE Domus ES INT Solar R32 5 | 5,58 kWt | SI | 4,26 | 14,51 | 96,7 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 5M(SET DOMUS ES SC | START 25 IS(20187774) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE Domus ES INT Solar R32 5 | 5,58 kWt | SI | 4,26 | 19,40 | 97,0 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 7M | RESIDENCE 20 IS(20139526) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE Domus ES INT Solar R32 7 | 7,1 | SI | 4,33 | 19,48 | 97,3 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 7M | RESIDENCE 35 IS(20139528) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE Domus ES INT Solar R32 7 | 7,1 | SI | 4,33 | 29,22 | 97,5 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 7M | FAMILY 25 IS(20187643) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE Domus ES INT Solar R32 7 | 7,1 | SI | 4,33 | 19,50 | 97,5 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 7M | FAMILY 35 IS(20187646) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE Domus ES INT Solar R32 7 | 7,1 | SI | 4,33 | 31,23 | 97,6 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 7M | RESIDENCE IN 30 IS(20197311) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE Domus ES INT Solar R32 7 | 7,1 | SI | 4,33 | 24,40 | 97,3 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 7M(SET DOMUS ES SC | START 15 IS(20187773) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE Domus ES INT Solar R32 7 | 7,10 kWt | SI | 4,33 | 14,51 | 96,7 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 7M(SET DOMUS ES SC | START 25 IS(20187774) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE Domus ES INT Solar R32 7 | 7,10 kWt | SI | 4,33 | 19,40 | 97,0 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 9M | RESIDENCE 20 IS(20139526) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE Domus ES INT Solar R32 9 | 8,1 | SI | 4,53 | 19,48 | 97,3 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 9M | RESIDENCE 35 IS(20139528) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE Domus ES INT Solar R32 9 | 8,1 | SI | 4,53 | 29,22 | 97,5 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 9M | FAMILY 25 IS(20187643) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE Domus ES INT Solar R32 9 | 8,1 | SI | 4,53 | 19,50 | 97,5 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 9M | FAMILY 35 IS(20187646) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE Domus ES INT Solar R32 9 | 8,1 | SI | 4,53 | 31,23 | 97,6 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 9M | RESIDENCE IN 30 IS(20197311) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE Domus ES INT Solar R32 9 | 8,1 | SI | 4,53 | 24,40 | 97,3 |
| 2.E | RIELLO | SET DOMUS ES SOLAR R32 9M(SET DOMUS ES SC | START 25 IS(20187774) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE Domus ES INT Solar R32 9 | 8,10 kWt | SI | 4,53 | 19,40 | 97,0 |
| 2.E | RIELLO | SET FAMILY ES R32 12M(SET FAMILY ES R32 12M) | FAMILY 30 KIS(20187644) | POMPA CALORE HP EXTERNAL UNIT R32 12M | POMPA CALORE FAMILY ES MDM R32 | 11,59 | SI | 4,93 | 24,43 | 97,7 |
| 2.E | RIELLO | SET FAMILY ES R32 12M(SET FAMILY ES R32 12M) | FAMILY 35 KIS(20187645) | POMPA CALORE HP EXTERNAL UNIT R32 12M | POMPA CALORE FAMILY ES MDM R32 | 11,59 | SI | 4,93 | 31,23 | 97,6 |
| 2.E | RIELLO | SET FAMILY ES R32 12M(SET FAMILY ES R32 12M) | FAMILY 35 IS(20187646) | POMPA CALORE HP EXTERNAL UNIT R32 12M | POMPA CALORE FAMILY ES MDM R32 | 11,59 | SI | 4,93 | 31,23 | 97,6 |
| 2.E | RIELLO | SET FAMILY ES R32 12M(SET FAMILY ES R32 12M) | RESIDENCE 30 KIS(20148496) | POMPA CALORE HP EXTERNAL UNIT R32 12M | POMPA CALORE FAMILY ES MDM R32 | 11,59 | SI | 4,93 | 24,33 | 97,0 |
| 2.E | RIELLO | SET FAMILY ES R32 12M(SET FAMILY ES R32 12M) | RESIDENCE 35 KIS(20139527) | POMPA CALORE HP EXTERNAL UNIT R32 12M | POMPA CALORE FAMILY ES MDM R32 | 11,59 | SI | 4,93 | 29,22 | 97,5 |
| 2.E | RIELLO | SET FAMILY ES R32 12M(SET FAMILY ES R32 12M) | RESIDENCE 35 IS(20139528) | POMPA CALORE HP EXTERNAL UNIT R32 12M | POMPA CALORE FAMILY ES MDM R32 | 11,59 | SI | 4,93 | 29,22 | 97,5 |
| 2.E | RIELLO | SET FAMILY ES R32 12M(SET FAMILY ES R32 12M) | FAMILY EXTERNA 30 KIS(20191301) | POMPA CALORE HP EXTERNAL UNIT R32 12M | POMPA CALORE FAMILY ES MDM R32 | 11,59 | SI | 4,93 | 24,40 | 97,3 |
| 2.E | RIELLO | SET FAMILY ES R32 12M(SET FAMILY ES R32 12M) | RESIDENCE IN 30 KIS(20189652) | POMPA CALORE HP EXTERNAL UNIT R32 12M | POMPA CALORE FAMILY ES MDM R32 | 11,59 | SI | 4,93 | 24,40 | 97,3 |
| 2.E | RIELLO | SET FAMILY ES R32 12M(SET FAMILY ES R32 12M) | RESIDENCE IN 30 IS(20197311) | POMPA CALORE HP EXTERNAL UNIT R32 12M | POMPA CALORE FAMILY ES MDM R32 | 11,59 | SI | 4,93 | 24,40 | 97,3 |
| 2.E | RIELLO | SET FAMILY ES R32 12M(SET FAMILY ES R32 12M) | Condexa HPR 35(20190064) | POMPA CALORE HP EXTERNAL UNIT R32 12M | POMPA CALORE FAMILY ES MDM R32 | 11,59 | SI | 4,93 | 34,00 | 97,4 |
| 2.E | RIELLO | SET FAMILY ES R32 12T(SET FAMILY ES R32 12T) | FAMILY 30 KIS(20187644) | POMPA CALORE HP EXTERNAL UNIT R32 12T | POMPA CALORE FAMILY ES MDM R32 | 11,59 | SI | 4,93 | 24,43 | 97,7 |
| 2.E | RIELLO | SET FAMILY ES R32 12T(SET FAMILY ES R32 12T) | FAMILY 35 KIS(20187645) | POMPA CALORE HP EXTERNAL UNIT R32 12T | POMPA CALORE FAMILY ES MDM R32 | 11,59 | SI | 4,93 | 31,23 | 97,6 |
| 2.E | RIELLO | SET FAMILY ES R32 12T(SET FAMILY ES R32 12T) | FAMILY 35 IS(20187646) | POMPA CALORE HP EXTERNAL UNIT R32 12T | POMPA CALORE FAMILY ES MDM R32 | 11,59 | SI | 4,93 | 31,23 | 97,6 |
| 2.E | RIELLO | SET FAMILY ES R32 12T(SET FAMILY ES R32 12T) | RESIDENCE 30 KIS(20148496) | POMPA CALORE HP EXTERNAL UNIT R32 12T | POMPA CALORE FAMILY ES MDM R32 | 11,59 | SI | 4,93 | 24,33 | 97,0 |
| 2.E | RIELLO | SET FAMILY ES R32 12T(SET FAMILY ES R32 12T) | RESIDENCE 35 KIS(20139527) | POMPA CALORE HP EXTERNAL UNIT R32 12T | POMPA CALORE FAMILY ES MDM R32 | 11,59 | SI | 4,93 | 29,22 | 97,5 |
| 2.E | RIELLO | SET FAMILY ES R32 12T(SET FAMILY ES R32 12T) | RESIDENCE 35 IS(20139528) | POMPA CALORE HP EXTERNAL UNIT R32 12T | POMPA CALORE FAMILY ES MDM R32 | 11,59 | SI | 4,93 | 29,22 | 97,5 |
| 2.E | RIELLO | SET FAMILY ES R32 12T(SET FAMILY ES R32 12T) | FAMILY EXTERNA 30 KIS(20191301) | POMPA CALORE HP EXTERNAL UNIT R32 12T | POMPA CALORE FAMILY ES MDM R32 | 11,59 | SI | 4,93 | 24,40 | 97,3 |
| 2.E | RIELLO | SET FAMILY ES R32 12T(SET FAMILY ES R32 12T) | RESIDENCE IN 30 KIS(20189652) | POMPA CALORE HP EXTERNAL UNIT R32 12T | POMPA CALORE FAMILY ES MDM R32 | 11,59 | SI | 4,93 | 24,40 | 97,3 |
| 2.E | RIELLO | SET FAMILY ES R32 12T(SET FAMILY ES R32 12T) | RESIDENCE IN 30 IS(20197311) | POMPA CALORE HP EXTERNAL UNIT R32 12T | POMPA CALORE FAMILY ES MDM R32 | 11,59 | SI | 4,93 | 24,40 | 97,3 |
| 2.E | RIELLO | SET FAMILY ES R32 12T(SET FAMILY ES R32 12T) | Condexa HPR 35(20190064) | POMPA CALORE HP EXTERNAL UNIT R32 12T | POMPA CALORE FAMILY ES MDM R32 | 11,59 | SI | 4,93 | 34,00 | 97,4 |
| 2.E | RIELLO | SET FAMILY ES R32 15M(SET FAMILY ES R32 15M) | FAMILY 35 KIS(20187645) | POMPA CALORE HP EXTERNAL UNIT R32 15M | POMPA CALORE FAMILY ES MDM R32 | 14,61 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | RIELLO | SET FAMILY ES R32 15M(SET FAMILY ES R32 15M) | FAMILY 35 IS(20187646) | POMPA CALORE HP EXTERNAL UNIT R32 15M | POMPA CALORE FAMILY ES MDM R32 | 14,61 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | RIELLO | SET FAMILY ES R32 15M(SET FAMILY ES R32 15M) | RESIDENCE 35 KIS(20139527) | POMPA CALORE HP EXTERNAL UNIT R32 15M | POMPA CALORE FAMILY ES MDM R32 | 14,61 | SI | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | SET FAMILY ES R32 15M(SET FAMILY ES R32 15M) | RESIDENCE 35 IS(20139528) | POMPA CALORE HP EXTERNAL UNIT R32 15M | POMPA CALORE FAMILY ES MDM R32 | 14,61 | SI | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | SET FAMILY ES R32 15M(SET FAMILY ES R32 15M) | Condexa HPR 35(20190064) | POMPA CALORE HP EXTERNAL UNIT R32 15M | POMPA CALORE FAMILY ES MDM R32 | 14,61 | SI | 4,95 | 34,00 | 97,4 |
| 2.E | RIELLO | SET FAMILY ES R32 15T(SET FAMILY ES R32 15T) | FAMILY 35 KIS(20187645) | POMPA CALORE HP EXTERNAL UNIT R32 15T | POMPA CALORE FAMILY ES MDM R32 | 14,61 | SI | 4,95 | 31,23 | 97,6 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|--|---------------------------------|---------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | SET FAMILY ES R32 15T(SET FAMILY ES R32 15T) | FAMILY 35 IS(20187646) | POMPA CALORE HP EXTERNAL UNIT R32 15T | POMPA CALORE FAMILY ES MDM R32 | 14,61 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | RIELLO | SET FAMILY ES R32 15T(SET FAMILY ES R32 15T) | RESIDENCE 35 KIS(20139527) | POMPA CALORE HP EXTERNAL UNIT R32 15T | POMPA CALORE FAMILY ES MDM R32 | 14,61 | SI | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | SET FAMILY ES R32 15T(SET FAMILY ES R32 15T) | RESIDENCE 35 IS(20139528) | POMPA CALORE HP EXTERNAL UNIT R32 15T | POMPA CALORE FAMILY ES MDM R32 | 14,61 | SI | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | SET FAMILY ES R32 15T(SET FAMILY ES R32 15T) | Condexa HPR 35(20190064) | POMPA CALORE HP EXTERNAL UNIT R32 15T | POMPA CALORE FAMILY ES MDM R32 | 14,61 | SI | 4,95 | 34,00 | 97,4 |
| 2.E | RIELLO | SET FAMILY ES R32 18T(SET FAMILY ES R32 18T) | Condexa HPR 35(20190064) | POMPA CALORE HP EXTERNAL UNIT R32 18T | POMPA CALORE FAMILY ES MDM R32 | 15,95 | SI | 4,32 | 34,00 | 97,4 |
| 2.E | RIELLO | SET FAMILY ES R32 5M(SET FAMILY ES R32 5M) | FAMILY 25 KIS (20187642) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE FAMILY ES SML R32 | 5,58 | SI | 4,26 | 19,50 | 97,5 |
| 2.E | RIELLO | SET FAMILY ES R32 5M(SET FAMILY ES R32 5M) | FAMILY 30 KIS(20187644) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE FAMILY ES SML R32 | 5,58 | SI | 4,26 | 24,43 | 97,7 |
| 2.E | RIELLO | SET FAMILY ES R32 5M(SET FAMILY ES R32 5M) | FAMILY 35 KIS(20187645) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE FAMILY ES SML R32 | 5,58 | SI | 4,26 | 31,23 | 97,6 |
| 2.E | RIELLO | SET FAMILY ES R32 5M(SET FAMILY ES R32 5M) | FAMILY 25 IS(20187643) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE FAMILY ES SML R32 | 5,58 | SI | 4,26 | 19,50 | 97,5 |
| 2.E | RIELLO | SET FAMILY ES R32 5M(SET FAMILY ES R32 5M) | FAMILY 35 IS(20187646) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE FAMILY ES SML R32 | 5,58 | SI | 4,26 | 31,23 | 97,6 |
| 2.E | RIELLO | SET FAMILY ES R32 5M(SET FAMILY ES R32 5M) | RESIDENCE 25 KIS(20139525) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE FAMILY ES SML R32 | 5,58 | SI | 4,26 | 19,48 | 97,3 |
| 2.E | RIELLO | SET FAMILY ES R32 5M(SET FAMILY ES R32 5M) | RESIDENCE 30 KIS(20148496) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE FAMILY ES SML R32 | 5,58 | SI | 4,26 | 24,33 | 97,0 |
| 2.E | RIELLO | SET FAMILY ES R32 5M(SET FAMILY ES R32 5M) | RESIDENCE 35 KIS(20139527) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE FAMILY ES SML R32 | 5,58 | SI | 4,26 | 29,22 | 97,5 |
| 2.E | RIELLO | SET FAMILY ES R32 5M(SET FAMILY ES R32 5M) | RESIDENCE 20 IS(20139526) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE FAMILY ES SML R32 | 5,58 | SI | 4,26 | 19,48 | 97,3 |
| 2.E | RIELLO | SET FAMILY ES R32 5M(SET FAMILY ES R32 5M) | RESIDENCE 35 IS(20139528) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE FAMILY ES SML R32 | 5,58 | SI | 4,26 | 29,22 | 97,5 |
| 2.E | RIELLO | SET FAMILY ES R32 5M(SET FAMILY ES R32 5M) | FAMILY ESTERNA 25 KIS(20191300) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE FAMILY ES SML R32 | 5,58 | SI | 4,26 | 19,50 | 97,3 |
| 2.E | RIELLO | SET FAMILY ES R32 5M(SET FAMILY ES R32 5M) | FAMILY ESTERNA 30 KIS(20191301) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE FAMILY ES SML R32 | 5,58 | SI | 4,26 | 24,40 | 97,3 |
| 2.E | RIELLO | SET FAMILY ES R32 5M(SET FAMILY ES R32 5M) | RESIDENCE IN 25 KIS(20189650) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE FAMILY ES SML R32 | 5,58 | SI | 4,26 | 19,40 | 97,0 |
| 2.E | RIELLO | SET FAMILY ES R32 5M(SET FAMILY ES R32 5M) | RESIDENCE IN 30 KIS(20189652) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE FAMILY ES SML R32 | 5,58 | SI | 4,26 | 24,40 | 97,3 |
| 2.E | RIELLO | SET FAMILY ES R32 5M(SET FAMILY ES R32 5M) | RESIDENCE IN 30 IS(20197311) | POMPA CALORE HP EXTERNAL UNIT R32 5M | POMPA CALORE FAMILY ES SML R32 | 5,58 | SI | 4,26 | 24,40 | 97,3 |
| 2.E | RIELLO | SET FAMILY ES R32 7M(SET FAMILY ES R32 7M) | FAMILY 25 KIS (20187642) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE FAMILY ES SML R32 | 7,1 | SI | 4,33 | 19,50 | 97,5 |
| 2.E | RIELLO | SET FAMILY ES R32 7M(SET FAMILY ES R32 7M) | FAMILY 30 KIS(20187644) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE FAMILY ES SML R32 | 7,1 | SI | 4,33 | 24,43 | 97,7 |
| 2.E | RIELLO | SET FAMILY ES R32 7M(SET FAMILY ES R32 7M) | FAMILY 35 KIS(20187645) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE FAMILY ES SML R32 | 7,1 | SI | 4,33 | 31,23 | 97,6 |
| 2.E | RIELLO | SET FAMILY ES R32 7M(SET FAMILY ES R32 7M) | FAMILY 25 IS(20187643) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE FAMILY ES SML R32 | 7,1 | SI | 4,33 | 19,50 | 97,5 |
| 2.E | RIELLO | SET FAMILY ES R32 7M(SET FAMILY ES R32 7M) | FAMILY 35 IS(20187646) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE FAMILY ES SML R32 | 7,1 | SI | 4,33 | 31,23 | 97,6 |
| 2.E | RIELLO | SET FAMILY ES R32 7M(SET FAMILY ES R32 7M) | RESIDENCE 25 KIS(20139525) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE FAMILY ES SML R32 | 7,1 | SI | 4,33 | 19,48 | 97,3 |
| 2.E | RIELLO | SET FAMILY ES R32 7M(SET FAMILY ES R32 7M) | RESIDENCE 30 KIS(20148496) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE FAMILY ES SML R32 | 7,1 | SI | 4,33 | 24,33 | 97,0 |
| 2.E | RIELLO | SET FAMILY ES R32 7M(SET FAMILY ES R32 7M) | RESIDENCE 35 KIS(20139527) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE FAMILY ES SML R32 | 7,1 | SI | 4,33 | 29,22 | 97,5 |
| 2.E | RIELLO | SET FAMILY ES R32 7M(SET FAMILY ES R32 7M) | RESIDENCE 20 IS(20139526) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE FAMILY ES SML R32 | 7,1 | SI | 4,33 | 19,48 | 97,3 |
| 2.E | RIELLO | SET FAMILY ES R32 7M(SET FAMILY ES R32 7M) | RESIDENCE 35 IS(20139528) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE FAMILY ES SML R32 | 7,1 | SI | 4,33 | 29,22 | 97,5 |
| 2.E | RIELLO | SET FAMILY ES R32 7M(SET FAMILY ES R32 7M) | FAMILY ESTERNA 25 KIS(20191300) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE FAMILY ES SML R32 | 7,1 | SI | 4,33 | 19,50 | 97,3 |
| 2.E | RIELLO | SET FAMILY ES R32 7M(SET FAMILY ES R32 7M) | FAMILY ESTERNA 30 KIS(20191301) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE FAMILY ES SML R32 | 7,1 | SI | 4,33 | 24,40 | 97,3 |
| 2.E | RIELLO | SET FAMILY ES R32 7M(SET FAMILY ES R32 7M) | RESIDENCE IN 25 KIS(20189650) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE FAMILY ES SML R32 | 7,1 | SI | 4,33 | 19,40 | 97,0 |
| 2.E | RIELLO | SET FAMILY ES R32 7M(SET FAMILY ES R32 7M) | RESIDENCE IN 30 KIS(20189652) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE FAMILY ES SML R32 | 7,1 | SI | 4,33 | 24,40 | 97,3 |
| 2.E | RIELLO | SET FAMILY ES R32 7M(SET FAMILY ES R32 7M) | RESIDENCE IN 30 IS(20197311) | POMPA CALORE HP EXTERNAL UNIT R32 7M | POMPA CALORE FAMILY ES SML R32 | 7,1 | SI | 4,33 | 24,40 | 97,3 |
| 2.E | RIELLO | SET FAMILY ES R32 9M(SET FAMILY ES R32 9M) | FAMILY 25 KIS (20187642) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE FAMILY ES SML R32 | 8,1 | SI | 4,53 | 19,50 | 97,5 |
| 2.E | RIELLO | SET FAMILY ES R32 9M(SET FAMILY ES R32 9M) | FAMILY 30 KIS(20187644) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE FAMILY ES SML R32 | 8,1 | SI | 4,53 | 24,43 | 97,7 |
| 2.E | RIELLO | SET FAMILY ES R32 9M(SET FAMILY ES R32 9M) | FAMILY 35 KIS(20187645) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE FAMILY ES SML R32 | 8,1 | SI | 4,53 | 31,23 | 97,6 |
| 2.E | RIELLO | SET FAMILY ES R32 9M(SET FAMILY ES R32 9M) | FAMILY 25 IS(20187643) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE FAMILY ES SML R32 | 8,1 | SI | 4,53 | 19,50 | 97,5 |
| 2.E | RIELLO | SET FAMILY ES R32 9M(SET FAMILY ES R32 9M) | FAMILY 35 IS(20187646) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE FAMILY ES SML R32 | 8,1 | SI | 4,53 | 31,23 | 97,6 |
| 2.E | RIELLO | SET FAMILY ES R32 9M(SET FAMILY ES R32 9M) | RESIDENCE 25 KIS(20139525) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE FAMILY ES SML R32 | 8,1 | SI | 4,53 | 19,48 | 97,3 |
| 2.E | RIELLO | SET FAMILY ES R32 9M(SET FAMILY ES R32 9M) | RESIDENCE 30 KIS(20148496) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE FAMILY ES SML R32 | 8,1 | SI | 4,53 | 24,33 | 97,0 |
| 2.E | RIELLO | SET FAMILY ES R32 9M(SET FAMILY ES R32 9M) | RESIDENCE 35 KIS(20139527) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE FAMILY ES SML R32 | 8,1 | SI | 4,53 | 29,22 | 97,5 |
| 2.E | RIELLO | SET FAMILY ES R32 9M(SET FAMILY ES R32 9M) | RESIDENCE 20 IS(20139526) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE FAMILY ES SML R32 | 8,1 | SI | 4,53 | 19,48 | 97,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|--|------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | SET FAMILY ES R32 9M(SET FAMILY ES R32 9M) | RESIDENCE 35 IS(20139528) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE FAMILY ES SML R32 | 8,1 | SI | 4,53 | 29,22 | 97,5 |
| 2.E | RIELLO | SET FAMILY ES R32 9M(SET FAMILY ES R32 9M) | FAMILY EXTERNA 25 KIS(20191300) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE FAMILY ES SML R32 | 8,1 | SI | 4,53 | 19,50 | 97,3 |
| 2.E | RIELLO | SET FAMILY ES R32 9M(SET FAMILY ES R32 9M) | FAMILY EXTERNA 30 KIS(20191301) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE FAMILY ES SML R32 | 8,1 | SI | 4,53 | 24,40 | 97,3 |
| 2.E | RIELLO | SET FAMILY ES R32 9M(SET FAMILY ES R32 9M) | RESIDENCE IN 25 KIS(20189650) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE FAMILY ES SML R32 | 8,1 | SI | 4,53 | 19,40 | 97,0 |
| 2.E | RIELLO | SET FAMILY ES R32 9M(SET FAMILY ES R32 9M) | RESIDENCE IN 30 KIS(20189652) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE FAMILY ES SML R32 | 8,1 | SI | 4,53 | 24,40 | 97,3 |
| 2.E | RIELLO | SET FAMILY ES R32 9M(SET FAMILY ES R32 9M) | RESIDENCE IN 30 IS(20197311) | POMPA CALORE HP EXTERNAL UNIT R32 9M | POMPA CALORE FAMILY ES SML R32 | 8,1 | SI | 4,53 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 10 KW M(20205760) | RESIDENCE 30 KIS(20148496) | HP EXTERNAL UNIT R32/010 | HP INT. W/O BH SPRINT WH M | 10 | SI | 5,00 | 24,33 | 97,0 |
| 2.E | RIELLO | SET SPRINT 10 KW M(20205760) | RESIDENCE 35 KIS(20139527) | HP EXTERNAL UNIT R32/010 | HP INT. W/O BH SPRINT WH M | 10 | SI | 5,00 | 29,22 | 97,5 |
| 2.E | RIELLO | SET SPRINT 10 KW M(20205760) | RESIDENCE 35 IS(20139528) | HP EXTERNAL UNIT R32/010 | HP INT. W/O BH SPRINT WH M | 10 | SI | 5,00 | 29,22 | 97,5 |
| 2.E | RIELLO | SET SPRINT 10 KW M(20205760) | FAMILY 30 KIS(20187644) | HP EXTERNAL UNIT R32/010 | HP INT. W/O BH SPRINT WH M | 10 | SI | 5,00 | 24,43 | 97,7 |
| 2.E | RIELLO | SET SPRINT 10 KW M(20205760) | FAMILY 35 KIS(20187645) | HP EXTERNAL UNIT R32/010 | HP INT. W/O BH SPRINT WH M | 10 | SI | 5,00 | 31,23 | 97,6 |
| 2.E | RIELLO | SET SPRINT 10 KW M(20205760) | FAMILY 35 IS(20187646) | HP EXTERNAL UNIT R32/010 | HP INT. W/O BH SPRINT WH M | 10 | SI | 5,00 | 31,23 | 97,6 |
| 2.E | RIELLO | SET SPRINT 10 KW M(20205760) | FAMILY EXTERNA 30 KIS(20191301) | HP EXTERNAL UNIT R32/010 | HP INT. W/O BH SPRINT WH M | 10 | SI | 5,00 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 10 KW M(20205760) | RESIDENCE IN 30 KIS(20189652) | HP EXTERNAL UNIT R32/010 | HP INT. W/O BH SPRINT WH M | 10 | SI | 5,00 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 10 KW M(20205760) | RESIDENCE IN 30 IS(20197311) | HP EXTERNAL UNIT R32/010 | HP INT. W/O BH SPRINT WH M | 10 | SI | 5,00 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 10 KW M(20205760) | FAMILY HM 30 KIS(20206148) | HP EXTERNAL UNIT R32/010 | HP INT. W/O BH SPRINT WH M | 10,00 kWt | SI | 5,00 | 24,42 | 97,7 |
| 2.E | RIELLO | SET SPRINT 10 KW M(20205760) | FAMILY HM 35 KIS(20206149) | HP EXTERNAL UNIT R32/010 | HP INT. W/O BH SPRINT WH M | 10,00 kWt | SI | 5,00 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 10 KW M(20205760) | FAMILY HM 35 IS(20206151) | HP EXTERNAL UNIT R32/010 | HP INT. W/O BH SPRINT WH M | 10,00 kWt | SI | 5,00 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 10 KW M(20205760) | FAMILY HM CONNECT 35 KIS(20206153) | HP EXTERNAL UNIT R32/010 | HP INT. W/O BH SPRINT WH M | 10,00 kWt | SI | 5,00 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 10 KW M(20205760) | FAMILY HM CONNECT 35 IS(20206154) | HP EXTERNAL UNIT R32/010 | HP INT. W/O BH SPRINT WH M | 10,00 kWt | SI | 5,00 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 10 KW M(20205760) | RESIDENCE HM 30 KIS(20205318) | HP EXTERNAL UNIT R32/010 | HP INT. W/O BH SPRINT WH M | 10,00 kWt | SI | 5,00 | 24,42 | 97,7 |
| 2.E | RIELLO | SET SPRINT 10 KW M(20205760) | RESIDENCE HM 35 KIS(20205319) | HP EXTERNAL UNIT R32/010 | HP INT. W/O BH SPRINT WH M | 10,00 kWt | SI | 5,00 | 29,28 | 97,6 |
| 2.E | RIELLO | SET SPRINT 10 KW M(20205760) | RESIDENCE HM 30 IS(20205321) | HP EXTERNAL UNIT R32/010 | HP INT. W/O BH SPRINT WH M | 10,00 kWt | SI | 5,00 | 29,28 | 97,6 |
| 2.E | RIELLO | SET SPRINT 10 KW M(20205760) | START 30 KIS(20187407) | HP EXTERNAL UNIT R32/010 | HP INT. W/O BH SPRINT WH M | 10,00 kWt | SI | 5,00 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 12 KW M(20205766) | RESIDENCE 30 KIS(20148496) | HP EXTERNAL UNIT R32/012 | HP INT. W/O BH SPRINT WH L | 12,1 | SI | 4,95 | 24,33 | 97,0 |
| 2.E | RIELLO | SET SPRINT 12 KW M(20205766) | RESIDENCE 35 KIS(20139527) | HP EXTERNAL UNIT R32/012 | HP INT. W/O BH SPRINT WH L | 12,1 | SI | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | SET SPRINT 12 KW M(20205766) | RESIDENCE 35 IS(20139528) | HP EXTERNAL UNIT R32/012 | HP INT. W/O BH SPRINT WH L | 12,1 | SI | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | SET SPRINT 12 KW M(20205766) | FAMILY 30 KIS(20187644) | HP EXTERNAL UNIT R32/012 | HP INT. W/O BH SPRINT WH L | 12,1 | SI | 4,95 | 24,43 | 97,7 |
| 2.E | RIELLO | SET SPRINT 12 KW M(20205766) | FAMILY 35 KIS(20187645) | HP EXTERNAL UNIT R32/012 | HP INT. W/O BH SPRINT WH L | 12,1 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | RIELLO | SET SPRINT 12 KW M(20205766) | FAMILY 35 IS(20187646) | HP EXTERNAL UNIT R32/012 | HP INT. W/O BH SPRINT WH L | 12,1 | SI | 4,95 | 31,23 | 97,6 |
| 2.E | RIELLO | SET SPRINT 12 KW M(20205766) | FAMILY EXTERNA 30 KIS(20191301) | HP EXTERNAL UNIT R32/012 | HP INT. W/O BH SPRINT WH L | 12,1 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 12 KW M(20205766) | RESIDENCE IN 30 KIS(20189652) | HP EXTERNAL UNIT R32/012 | HP INT. W/O BH SPRINT WH L | 12,1 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 12 KW M(20205766) | RESIDENCE IN 30 IS(20197311) | HP EXTERNAL UNIT R32/012 | HP INT. W/O BH SPRINT WH L | 12,1 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 12 KW M(20205766) | FAMILY HM 30 KIS(20206148) | HP EXTERNAL UNIT R32/012 | HP INT. W/O BH SPRINT WH L | 12,10 kWt | SI | 4,95 | 24,42 | 97,7 |
| 2.E | RIELLO | SET SPRINT 12 KW M(20205766) | FAMILY HM 35 KIS(20206149) | HP EXTERNAL UNIT R32/012 | HP INT. W/O BH SPRINT WH L | 12,10 kWt | SI | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 12 KW M(20205766) | FAMILY HM 35 IS(20206151) | HP EXTERNAL UNIT R32/012 | HP INT. W/O BH SPRINT WH L | 12,10 kWt | SI | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 12 KW M(20205766) | FAMILY HM CONNECT 35 KIS(20206153) | HP EXTERNAL UNIT R32/012 | HP INT. W/O BH SPRINT WH L | 12,10 kWt | SI | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 12 KW M(20205766) | FAMILY HM CONNECT 35 IS(20206154) | HP EXTERNAL UNIT R32/012 | HP INT. W/O BH SPRINT WH L | 12,10 kWt | SI | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 12 KW M(20205766) | RESIDENCE HM 30 KIS(20205318) | HP EXTERNAL UNIT R32/012 | HP INT. W/O BH SPRINT WH L | 12,10 kWt | SI | 4,95 | 24,42 | 97,7 |
| 2.E | RIELLO | SET SPRINT 12 KW M(20205766) | RESIDENCE HM 35 KIS(20205319) | HP EXTERNAL UNIT R32/012 | HP INT. W/O BH SPRINT WH L | 12,10 kWt | SI | 4,95 | 29,28 | 97,6 |
| 2.E | RIELLO | SET SPRINT 12 KW M(20205766) | RESIDENCE HM 30 IS(20205321) | HP EXTERNAL UNIT R32/012 | HP INT. W/O BH SPRINT WH L | 12,10 kWt | SI | 4,95 | 29,28 | 97,6 |
| 2.E | RIELLO | SET SPRINT 12 KW M(20205766) | START 30 KIS(20187407) | HP EXTERNAL UNIT R32/012 | HP INT. W/O BH SPRINT WH L | 12,10 kWt | SI | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 12 KW T(20205778) | RESIDENCE 30 KIS(20148496) | HP EXTERNAL UNIT R32/012T | HP INT. W/O BH SPRINT WH L | 12,1 | SI | 4,95 | 24,33 | 97,0 |
| 2.E | RIELLO | SET SPRINT 12 KW T(20205778) | RESIDENCE 35 KIS(20139527) | HP EXTERNAL UNIT R32/012T | HP INT. W/O BH SPRINT WH L | 12,1 | SI | 4,95 | 29,22 | 97,5 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|------------------------------|------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | SET SPRINT 12 KW T(20205778) | RESIDENCE 35 IS(20139528) | HP EXTERNAL UNIT R32/012T | HP INT. W/O BH SPRINT WH L | 12,1 | Si | 4,95 | 29,22 | 97,5 |
| 2.E | RIELLO | SET SPRINT 12 KW T(20205778) | FAMILY 30 KIS(20187644) | HP EXTERNAL UNIT R32/012T | HP INT. W/O BH SPRINT WH L | 12,1 | Si | 4,95 | 24,43 | 97,7 |
| 2.E | RIELLO | SET SPRINT 12 KW T(20205778) | FAMILY 35 KIS(20187645) | HP EXTERNAL UNIT R32/012T | HP INT. W/O BH SPRINT WH L | 12,1 | Si | 4,95 | 31,23 | 97,6 |
| 2.E | RIELLO | SET SPRINT 12 KW T(20205778) | FAMILY 35 IS(20187646) | HP EXTERNAL UNIT R32/012T | HP INT. W/O BH SPRINT WH L | 12,1 | Si | 4,95 | 31,23 | 97,6 |
| 2.E | RIELLO | SET SPRINT 12 KW T(20205778) | FAMILY EXTERNA 30 KIS(20191301) | HP EXTERNAL UNIT R32/012T | HP INT. W/O BH SPRINT WH L | 12,1 | Si | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 12 KW T(20205778) | RESIDENCE IN 30 KIS(20189652) | HP EXTERNAL UNIT R32/012T | HP INT. W/O BH SPRINT WH L | 12,1 | Si | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 12 KW T(20205778) | RESIDENCE IN 30 IS(20197311) | HP EXTERNAL UNIT R32/012T | HP INT. W/O BH SPRINT WH L | 12,1 | Si | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 12 KW T(20205778) | FAMILY HM 30 KIS(20206148) | HP EXTERNAL UNIT R32/012T | HP INT. W/O BH SPRINT WH L | 12,10 kWt | Si | 4,95 | 24,42 | 97,7 |
| 2.E | RIELLO | SET SPRINT 12 KW T(20205778) | FAMILY HM 35 KIS(20206149) | HP EXTERNAL UNIT R32/012T | HP INT. W/O BH SPRINT WH L | 12,10 kWt | Si | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 12 KW T(20205778) | FAMILY HM 35 IS(20206151) | HP EXTERNAL UNIT R32/012T | HP INT. W/O BH SPRINT WH L | 12,10 kWt | Si | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 12 KW T(20205778) | FAMILY HM CONNECT 35 KIS(20206153) | HP EXTERNAL UNIT R32/012T | HP INT. W/O BH SPRINT WH L | 12,10 kWt | Si | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 12 KW T(20205778) | FAMILY HM CONNECT 35 IS(20206154) | HP EXTERNAL UNIT R32/012T | HP INT. W/O BH SPRINT WH L | 12,10 kWt | Si | 4,95 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 12 KW T(20205778) | RESIDENCE HM 30 KIS(20205318) | HP EXTERNAL UNIT R32/012T | HP INT. W/O BH SPRINT WH L | 12,10 kWt | Si | 4,95 | 24,42 | 97,7 |
| 2.E | RIELLO | SET SPRINT 12 KW T(20205778) | RESIDENCE HM 35 KIS(20205319) | HP EXTERNAL UNIT R32/012T | HP INT. W/O BH SPRINT WH L | 12,10 kWt | Si | 4,95 | 29,28 | 97,6 |
| 2.E | RIELLO | SET SPRINT 12 KW T(20205778) | RESIDENCE HM 30 IS(20205321) | HP EXTERNAL UNIT R32/012T | HP INT. W/O BH SPRINT WH L | 12,10 kWt | Si | 4,95 | 29,28 | 97,6 |
| 2.E | RIELLO | SET SPRINT 12 KW T(20205778) | START 30 KIS(20187407) | HP EXTERNAL UNIT R32/012T | HP INT. W/O BH SPRINT WH L | 12,10 kWt | Si | 4,95 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 14 KW M(20205769) | RESIDENCE 35 KIS(20139527) | HP EXTERNAL UNIT R32/014 | HP INT. W/O BH SPRINT WH L | 14,5 | Si | 4,70 | 29,22 | 97,5 |
| 2.E | RIELLO | SET SPRINT 14 KW M(20205769) | RESIDENCE 35 IS(20139528) | HP EXTERNAL UNIT R32/014 | HP INT. W/O BH SPRINT WH L | 14,5 | Si | 4,70 | 29,22 | 97,5 |
| 2.E | RIELLO | SET SPRINT 14 KW M(20205769) | FAMILY 35 KIS(20187645) | HP EXTERNAL UNIT R32/014 | HP INT. W/O BH SPRINT WH L | 14,5 | Si | 4,70 | 31,23 | 97,6 |
| 2.E | RIELLO | SET SPRINT 14 KW M(20205769) | FAMILY 35 IS(20187646) | HP EXTERNAL UNIT R32/014 | HP INT. W/O BH SPRINT WH L | 14,5 | Si | 4,70 | 31,23 | 97,6 |
| 2.E | RIELLO | SET SPRINT 14 KW M(20205769) | FAMILY HM 35 KIS(20206149) | HP EXTERNAL UNIT R32/014 | HP INT. W/O BH SPRINT WH L | 14,50 kWt | Si | 4,70 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 14 KW M(20205769) | FAMILY HM 35 IS(20206151) | HP EXTERNAL UNIT R32/014 | HP INT. W/O BH SPRINT WH L | 14,50 kWt | Si | 4,70 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 14 KW M(20205769) | FAMILY HM CONNECT 35 KIS(20206153) | HP EXTERNAL UNIT R32/014 | HP INT. W/O BH SPRINT WH L | 14,50 kWt | Si | 4,70 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 14 KW M(20205769) | FAMILY HM CONNECT 35 IS(20206154) | HP EXTERNAL UNIT R32/014 | HP INT. W/O BH SPRINT WH L | 14,50 kWt | Si | 4,70 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 14 KW M(20205769) | RESIDENCE HM 35 KIS(20205319) | HP EXTERNAL UNIT R32/014 | HP INT. W/O BH SPRINT WH L | 14,50 kWt | Si | 4,70 | 29,28 | 97,6 |
| 2.E | RIELLO | SET SPRINT 14 KW M(20205769) | RESIDENCE HM 30 IS(20205321) | HP EXTERNAL UNIT R32/014 | HP INT. W/O BH SPRINT WH L | 14,50 kWt | Si | 4,70 | 29,28 | 97,6 |
| 2.E | RIELLO | SET SPRINT 14 KW T(20205780) | RESIDENCE 35 KIS(20139527) | HP EXTERNAL UNIT R32/014T | HP INT. W/O BH SPRINT WH L | 14,5 | Si | 4,70 | 29,22 | 97,5 |
| 2.E | RIELLO | SET SPRINT 14 KW T(20205780) | RESIDENCE 35 IS(20139528) | HP EXTERNAL UNIT R32/014T | HP INT. W/O BH SPRINT WH L | 14,5 | Si | 4,70 | 29,22 | 97,5 |
| 2.E | RIELLO | SET SPRINT 14 KW T(20205780) | FAMILY 35 KIS(20187645) | HP EXTERNAL UNIT R32/014T | HP INT. W/O BH SPRINT WH L | 14,5 | Si | 4,70 | 31,23 | 97,6 |
| 2.E | RIELLO | SET SPRINT 14 KW T(20205780) | FAMILY 35 IS(20187646) | HP EXTERNAL UNIT R32/014T | HP INT. W/O BH SPRINT WH L | 14,5 | Si | 4,70 | 31,23 | 97,6 |
| 2.E | RIELLO | SET SPRINT 14 KW T(20205780) | FAMILY HM 35 KIS(20206149) | HP EXTERNAL UNIT R32/014T | HP INT. W/O BH SPRINT WH L | 14,50 kWt | Si | 4,70 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 14 KW T(20205780) | FAMILY HM 35 IS(20206151) | HP EXTERNAL UNIT R32/014T | HP INT. W/O BH SPRINT WH L | 14,50 kWt | Si | 4,70 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 14 KW T(20205780) | FAMILY HM CONNECT 35 KIS(20206153) | HP EXTERNAL UNIT R32/014T | HP INT. W/O BH SPRINT WH L | 14,50 kWt | Si | 4,70 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 14 KW T(20205780) | FAMILY HM CONNECT 35 IS(20206154) | HP EXTERNAL UNIT R32/014T | HP INT. W/O BH SPRINT WH L | 14,50 kWt | Si | 4,70 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 14 KW T(20205780) | RESIDENCE HM 35 KIS(20205319) | HP EXTERNAL UNIT R32/014T | HP INT. W/O BH SPRINT WH L | 14,50 kWt | Si | 4,70 | 29,28 | 97,6 |
| 2.E | RIELLO | SET SPRINT 14 KW T(20205780) | RESIDENCE HM 30 IS(20205321) | HP EXTERNAL UNIT R32/014T | HP INT. W/O BH SPRINT WH L | 14,50 kWt | Si | 4,70 | 29,28 | 97,6 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | RESIDENCE 25 KIS(20139525) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 | Si | 5,20 | 19,48 | 97,3 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | RESIDENCE 30 KIS(20148496) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 | Si | 5,20 | 24,33 | 97,0 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | RESIDENCE 35 KIS(20139527) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 | Si | 5,20 | 29,22 | 97,5 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | RESIDENCE 20 IS(20139526) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 | Si | 5,20 | 19,48 | 97,3 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | RESIDENCE 35 IS(20139528) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 | Si | 5,20 | 29,22 | 97,5 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | FAMILY 25 KIS (20187642) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 | Si | 5,20 | 19,50 | 97,5 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | FAMILY 30 KIS(20187644) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 | Si | 5,20 | 24,43 | 97,7 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | FAMILY 35 KIS(20187645) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 | Si | 5,20 | 31,23 | 97,6 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-----------------------------|------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | FAMILY 25 IS(20187643) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 | Si | 5,20 | 19,50 | 97,5 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | FAMILY 35 IS(20187646) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 | Si | 5,20 | 31,23 | 97,6 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | FAMILY EXTERNA 25 KIS(20191300) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 | Si | 5,20 | 19,50 | 97,3 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | FAMILY EXTERNA 30 KIS(20191301) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 | Si | 5,20 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | RESIDENCE IN 25 KIS(20189650) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 | Si | 5,20 | 19,40 | 97,0 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | RESIDENCE IN 30 KIS(20189652) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 | Si | 5,20 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | RESIDENCE IN 30 IS(20197311) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 | Si | 5,20 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | FAMILY HM 25 KIS(20206147) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 kWt | Si | 5,20 | 19,53 | 97,7 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | FAMILY HM 30 KIS(20206148) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 kWt | Si | 5,20 | 24,42 | 97,7 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | FAMILY HM 35 KIS(20206149) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 kWt | Si | 5,20 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | FAMILY HM 25 IS(20206150) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 kWt | Si | 5,20 | 19,53 | 97,7 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | FAMILY HM 35 IS(20206151) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 kWt | Si | 5,20 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | FAMILY HM CONNECT 25 KIS(20206152) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 kWt | Si | 5,20 | 19,53 | 97,7 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | FAMILY HM CONNECT 35 KIS(20206153) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 kWt | Si | 5,20 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | FAMILY HM CONNECT 35 IS(20206154) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 kWt | Si | 5,20 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | RESIDENCE HM 25 KIS(20205317) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 kWt | Si | 5,20 | 19,53 | 97,7 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | RESIDENCE HM 30 KIS(20205318) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 kWt | Si | 5,20 | 24,42 | 97,7 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | RESIDENCE HM 35 KIS(20205319) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 kWt | Si | 5,20 | 29,28 | 97,6 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | RESIDENCE HM 20 IS(20205320) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 kWt | Si | 5,20 | 19,53 | 97,7 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | RESIDENCE HM 30 IS(20205321) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 kWt | Si | 5,20 | 29,28 | 97,6 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | START 25 KIS MTN(20187404) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 kWt | Si | 5,20 | 19,40 | 97,0 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | START 25 KIS GPL(20187772) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 kWt | Si | 5,20 | 19,40 | 97,0 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | START 30 KIS(20187407) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 kWt | Si | 5,20 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | START 15 IS(20187773) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 kWt | Si | 5,20 | 14,51 | 96,7 |
| 2.E | RIELLO | SET SPRINT 4 KW M(20205753) | START 25 IS(20187774) | HP EXTERNAL UNIT R32/004 | HP INT. W/O BH SPRINT WH S | 4,25 kWt | Si | 5,20 | 19,40 | 97,0 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | RESIDENCE 25 KIS(20139525) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,2 | Si | 5,00 | 19,48 | 97,3 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | RESIDENCE 30 KIS(20148496) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,2 | Si | 5,00 | 24,33 | 97,0 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | RESIDENCE 35 KIS(20139527) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,2 | Si | 5,00 | 29,22 | 97,5 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | RESIDENCE 20 IS(20139526) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,2 | Si | 5,00 | 19,48 | 97,3 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | RESIDENCE 35 IS(20139528) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,2 | Si | 5,00 | 29,22 | 97,5 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | FAMILY 25 KIS (20187642) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,2 | Si | 5,00 | 19,50 | 97,5 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | FAMILY 30 KIS(20187644) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,2 | Si | 5,00 | 24,43 | 97,7 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | FAMILY 35 KIS(20187645) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,2 | Si | 5,00 | 31,23 | 97,6 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | FAMILY 25 IS(20187643) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,2 | Si | 5,00 | 19,50 | 97,5 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | FAMILY 35 IS(20187646) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,2 | Si | 5,00 | 31,23 | 97,6 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | FAMILY EXTERNA 25 KIS(20191300) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,2 | Si | 5,00 | 19,50 | 97,3 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | FAMILY EXTERNA 30 KIS(20191301) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,2 | Si | 5,00 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | RESIDENCE IN 25 KIS(20189650) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,2 | Si | 5,00 | 19,40 | 97,0 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | RESIDENCE IN 30 KIS(20189652) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,2 | Si | 5,00 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | RESIDENCE IN 30 IS(20197311) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,2 | Si | 5,00 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | FAMILY HM 25 KIS(20206147) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,20 kWt | Si | 5,00 | 19,53 | 97,7 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | FAMILY HM 30 KIS(20206148) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,20 kWt | Si | 5,00 | 24,42 | 97,7 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | FAMILY HM 35 KIS(20206149) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,20 kWt | Si | 5,00 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | FAMILY HM 25 IS(20206150) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,20 kWt | Si | 5,00 | 19,53 | 97,7 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-----------------------------|------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | FAMILY HM 35 IS(20206151) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,20 kWt | Si | 5,00 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | FAMILY HM CONNECT 25 KIS(20206152) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,20 kWt | Si | 5,00 | 19,53 | 97,7 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | FAMILY HM CONNECT 35 KIS(20206153) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,20 kWt | Si | 5,00 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | FAMILY HM CONNECT 35 IS(20206154) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,20 kWt | Si | 5,00 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | RESIDENCE HM 25 KIS(20205317) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,20 kWt | Si | 5,00 | 19,53 | 97,7 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | RESIDENCE HM 30 KIS(20205318) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,20 kWt | Si | 5,00 | 24,42 | 97,7 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | RESIDENCE HM 35 KIS(20205319) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,20 kWt | Si | 5,00 | 29,28 | 97,6 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | RESIDENCE HM 20 IS(20205320) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,20 kWt | Si | 5,00 | 19,53 | 97,7 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | RESIDENCE HM 30 IS(20205321) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,20 kWt | Si | 5,00 | 29,28 | 97,6 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | START 25 KIS MTN(20187404) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,20 kWt | Si | 5,00 | 19,40 | 97,0 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | START 25 KIS GPL(20187772) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,20 kWt | Si | 5,00 | 19,40 | 97,0 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | START 30 KIS(20187407) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,20 kWt | Si | 5,00 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | START 15 IS(20187773) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,20 kWt | Si | 5,00 | 14,51 | 96,7 |
| 2.E | RIELLO | SET SPRINT 6 KW M(20205755) | START 25 IS(20187774) | HP EXTERNAL UNIT R32/006 | HP INT. W/O BH SPRINT WH S | 6,20 kWt | Si | 5,00 | 19,40 | 97,0 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | RESIDENCE 25 KIS(20139525) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,3 | Si | 5,20 | 19,48 | 97,3 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | RESIDENCE 30 KIS(20148496) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,3 | Si | 5,20 | 24,33 | 97,0 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | RESIDENCE 35 KIS(20139527) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,3 | Si | 5,20 | 29,22 | 97,5 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | RESIDENCE 20 IS(20139526) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,3 | Si | 5,20 | 19,48 | 97,3 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | RESIDENCE 35 IS(20139528) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,3 | Si | 5,20 | 29,22 | 97,5 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | FAMILY 25 KIS (20187642) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,3 | Si | 5,20 | 19,50 | 97,5 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | FAMILY 30 KIS(20187644) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,3 | Si | 5,20 | 24,43 | 97,7 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | FAMILY 35 KIS(20187645) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,3 | Si | 5,20 | 31,23 | 97,6 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | FAMILY 25 IS(20187643) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,3 | Si | 5,20 | 19,50 | 97,5 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | FAMILY 35 IS(20187646) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,3 | Si | 5,20 | 31,23 | 97,6 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | FAMILY ESTERNA 25 KIS(20191300) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,3 | Si | 5,20 | 19,50 | 97,3 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | FAMILY ESTERNA 30 KIS(20191301) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,3 | Si | 5,20 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | RESIDENCE IN 25 KIS(20189650) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,3 | Si | 5,20 | 19,40 | 97,0 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | RESIDENCE IN 30 KIS(20189652) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,3 | Si | 5,20 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | RESIDENCE IN 30 IS(20197311) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,3 | Si | 5,20 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | FAMILY HM 25 KIS(20206147) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,30 kWt | Si | 5,20 | 19,53 | 97,7 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | FAMILY HM 30 KIS(20206148) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,30 kWt | Si | 5,20 | 24,42 | 97,7 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | FAMILY HM 35 KIS(20206149) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,30 kWt | Si | 5,20 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | FAMILY HM 25 IS(20206150) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,30 kWt | Si | 5,20 | 19,53 | 97,7 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | FAMILY HM 35 IS(20206151) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,30 kWt | Si | 5,20 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | FAMILY HM CONNECT 25 KIS(20206152) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,30 kWt | Si | 5,20 | 19,53 | 97,7 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | FAMILY HM CONNECT 35 KIS(20206153) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,30 kWt | Si | 5,20 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | FAMILY HM CONNECT 35 IS(20206154) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,30 kWt | Si | 5,20 | 31,19 | 97,5 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | RESIDENCE HM 25 KIS(20205317) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,30 kWt | Si | 5,20 | 19,53 | 97,7 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | RESIDENCE HM 30 KIS(20205318) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,30 kWt | Si | 5,20 | 24,42 | 97,7 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | RESIDENCE HM 35 KIS(20205319) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,30 kWt | Si | 5,20 | 29,28 | 97,6 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | RESIDENCE HM 20 IS(20205320) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,30 kWt | Si | 5,20 | 19,53 | 97,7 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | RESIDENCE HM 30 IS(20205321) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,30 kWt | Si | 5,20 | 29,28 | 97,6 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | START 25 KIS MTN(20187404) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,30 kWt | Si | 5,20 | 19,40 | 97,0 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | START 25 KIS GPL(20187772) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,30 kWt | Si | 5,20 | 19,40 | 97,0 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|--------------------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | START 30 KIS(20187407) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,30 kwT | SI | 5,20 | 24,40 | 97,3 |
| 2.E | RIELLO | SET SPRINT 8 KW M(20205757) | START 25 IS(20187774) | HP EXTERNAL UNIT R32/008 | HP INT. W/O BH SPRINT WH M | 8,30 kwT | SI | 5,20 | 19,40 | 97,0 |
| 2.E | RINNAI | Shimanto Mono 10kWt (1P) | REB-KBI2424FF | EHP-HM010MR32 | - | 10,1 | SI | 4,43 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 10kWt (1P) | REB-KBI2929FF | EHP-HM010MR32 | - | 10,1 | SI | 4,43 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 10kWt (1P) | REB-KBI3535FF | EHP-HM010MR32 | - | 10,1 | SI | 4,43 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 10kWt (1P) con GI | REB-KBI2424FF | EHP-HM010MR32GI | - | 10,1 | SI | 4,43 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 10kWt (1P) con GI | REB-KBI2929FF | EHP-HM010MR32GI | - | 10,1 | SI | 4,43 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 10kWt (1P) con GI | REB-KBI3535FF | EHP-HM010MR32GI | - | 10,1 | SI | 4,43 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 10kWt (1P) con KA | REB-KBI2424FF | EHP-HM010MR32KA | - | 10,1 | SI | 4,43 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 10kWt (1P) con KA | REB-KBI2929FF | EHP-HM010MR32KA | - | 10,1 | SI | 4,43 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 10kWt (1P) con KA | REB-KBI3535FF | EHP-HM010MR32KA | - | 10,1 | SI | 4,43 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 10kWt (1P) con KA e GI | REB-KBI2424FF | EHP-HM010MR32KAGI | - | 10,1 | SI | 4,43 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 10kWt (1P) con KA e GI | REB-KBI2929FF | EHP-HM010MR32KAGI | - | 10,1 | SI | 4,43 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 10kWt (1P) con KA e GI | REB-KBI3535FF | EHP-HM010MR32KAGI | - | 10,1 | SI | 4,43 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 10kWt (3P) | REB-KBI2424FF | EHP-HM010TR32 | - | 10,1 | SI | 4,43 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 10kWt (3P) | REB-KBI2929FF | EHP-HM010TR32 | - | 10,1 | SI | 4,43 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 10kWt (3P) | REB-KBI3535FF | EHP-HM010TR32 | - | 10,1 | SI | 4,43 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 10kWt (3P) con GI | REB-KBI2424FF | EHP-HM010TR32GI | - | 10,1 | SI | 4,43 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 10kWt (3P) con GI | REB-KBI2929FF | EHP-HM010TR32GI | - | 10,1 | SI | 4,43 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 10kWt (3P) con GI | REB-KBI3535FF | EHP-HM010TR32GI | - | 10,1 | SI | 4,43 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 10kWt (3P) con KA | REB-KBI2424FF | EHP-HM010TR32KA | - | 10,1 | SI | 4,43 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 10kWt (3P) con KA | REB-KBI2929FF | EHP-HM010TR32KA | - | 10,1 | SI | 4,43 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 10kWt (3P) con KA | REB-KBI3535FF | EHP-HM010TR32KA | - | 10,1 | SI | 4,43 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 10kWt (3P) con KA e GI | REB-KBI2424FF | EHP-HM010TR32KAGI | - | 10,1 | SI | 4,43 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 10kWt (3P) con KA e GI | REB-KBI2929FF | EHP-HM010TR32KAGI | - | 10,1 | SI | 4,43 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 10kWt (3P) con KA e GI | REB-KBI3535FF | EHP-HM010TR32KAGI | - | 10,1 | SI | 4,43 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 12kWt (1P) | REB-KBI2929FF | EHP-HM012MR32 | - | 11,8 | SI | 4,32 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 12kWt (1P) | REB-KBI3535FF | EHP-HM012MR32 | - | 11,8 | SI | 4,32 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 12kWt (1P) con GI | REB-KBI2929FF | EHP-HM012MR32GI | - | 11,8 | SI | 4,32 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 12kWt (1P) con GI | REB-KBI3535FF | EHP-HM012MR32GI | - | 11,8 | SI | 4,32 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 12kWt (1P) con KA | REB-KBI2929FF | EHP-HM012MR32KA | - | 11,8 | SI | 4,32 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 12kWt (1P) con KA | REB-KBI3535FF | EHP-HM012MR32KA | - | 11,8 | SI | 4,32 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 12kWt (1P) con KA e GI | REB-KBI2929FF | EHP-HM012MR32KAGI | - | 11,8 | SI | 4,32 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 12kWt (1P) con KA e GI | REB-KBI3535FF | EHP-HM012MR32KAGI | - | 11,8 | SI | 4,32 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 12kWt (3P) | REB-KBI2929FF | EHP-HM012TR32 | - | 11,8 | SI | 4,32 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 12kWt (3P) | REB-KBI3535FF | EHP-HM012TR32 | - | 11,8 | SI | 4,32 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 12kWt (3P) con GI | REB-KBI2929FF | EHP-HM012TR32GI | - | 11,8 | SI | 4,32 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 12kWt (3P) con GI | REB-KBI3535FF | EHP-HM012TR32GI | - | 11,8 | SI | 4,32 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 12kWt (3P) con KA | REB-KBI2929FF | EHP-HM012TR32KA | - | 11,8 | SI | 4,32 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 12kWt (3P) con KA | REB-KBI3535FF | EHP-HM012TR32KA | - | 11,8 | SI | 4,32 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 12kWt (3P) con KA e GI | REB-KBI2929FF | EHP-HM012TR32KAGI | - | 11,8 | SI | 4,32 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 12kWt (3P) con KA e GI | REB-KBI3535FF | EHP-HM012TR32KAGI | - | 11,8 | SI | 4,32 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 14kWt (1P) | REB-KBI3535FF | EHP-HM014MR32 | - | 14,1 | SI | 4,85 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 14kWt (1P) con GI | REB-KBI3535FF | EHP-HM014MR32GI | - | 14,1 | SI | 4,85 | 33,70 | 98,5 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|--------------------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RINNAI | Shimanto Mono 14kWt (1P) con KA | REB-KBI3535FF | EHP-HM014MR32KA | - | 14,1 | SI | 4,85 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 14kWt (1P) con KA e GI | REB-KBI3535FF | EHP-HM014MR32KAGI | - | 14,1 | SI | 4,85 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 14kWt (3P) | REB-KBI3535FF | EHP-HM014TR32 | - | 14,1 | SI | 4,85 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 14kWt (3P) con GI | REB-KBI3535FF | EHP-HM014TR32GI | - | 14,1 | SI | 4,85 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 14kWt (3P) con KA | REB-KBI3535FF | EHP-HM014TR32KA | - | 14,1 | SI | 4,85 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 14kWt (3P) con KA e GI | REB-KBI3535FF | EHP-HM014TR32KAGI | - | 14,1 | SI | 4,85 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 16kWt (1P) | REB-KBI3535FF | EHP-HM016MR32 | - | 16,3 | SI | 4,67 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 16kWt (1P) con GI | REB-KBI3535FF | EHP-HM016MR32GI | - | 16,3 | SI | 4,67 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 16kWt (1P) con KA | REB-KBI3535FF | EHP-HM016MR32KA | - | 16,3 | SI | 4,67 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 16kWt (1P) con KA e GI | REB-KBI3535FF | EHP-HM016MR32KAGI | - | 16,3 | SI | 4,67 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 16kWt (3P) | REB-KBI3535FF | EHP-HM016TR32 | - | 16,3 | SI | 4,67 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 16kWt (3P) con GI | REB-KBI3535FF | EHP-HM016TR32GI | - | 16,3 | SI | 4,67 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 16kWt (3P) con KA | REB-KBI3535FF | EHP-HM016TR32KA | - | 16,3 | SI | 4,67 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 16kWt (3P) con KA e GI | REB-KBI3535FF | EHP-HM016TR32KAGI | - | 16,3 | SI | 4,67 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 4kWt (1P) | REB-KBI2424FF | EHP-HM004MR32 | - | 4,55 | SI | 4,78 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 4kWt (1P) | REB-KBI2929FF | EHP-HM004MR32 | - | 4,55 | SI | 4,78 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 4kWt (1P) | REB-KBI3535FF | EHP-HM004MR32 | - | 4,55 | SI | 4,78 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 4kWt (1P) con GI | REB-KBI2424FF | EHP-HM004MR32GI | - | 4,55 | SI | 4,78 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 4kWt (1P) con GI | REB-KBI2929FF | EHP-HM004MR32GI | - | 4,55 | SI | 4,78 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 4kWt (1P) con GI | REB-KBI3535FF | EHP-HM004MR32GI | - | 4,55 | SI | 4,78 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 4kWt (1P) con KA | REB-KBI2424FF | EHP-HM004MR32KA | - | 4,55 | SI | 4,78 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 4kWt (1P) con KA | REB-KBI2929FF | EHP-HM004MR32KA | - | 4,55 | SI | 4,78 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 4kWt (1P) con KA | REB-KBI3535FF | EHP-HM004MR32KA | - | 4,55 | SI | 4,78 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 4kWt (1P) con KA e GI | REB-KBI2424FF | EHP-HM004MR32KAGI | - | 4,55 | SI | 4,78 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 4kWt (1P) con KA e GI | REB-KBI2929FF | EHP-HM004MR32KAGI | - | 4,55 | SI | 4,78 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 4kWt (1P) con KA e GI | REB-KBI3535FF | EHP-HM004MR32KAGI | - | 4,55 | SI | 4,78 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 6kWt (1P) | REB-KBI2424FF | EHP-HM006MR32 | - | 6,08 | SI | 4,51 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 6kWt (1P) | REB-KBI2929FF | EHP-HM006MR32 | - | 6,08 | SI | 4,51 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 6kWt (1P) | REB-KBI3535FF | EHP-HM006MR32 | - | 6,08 | SI | 4,51 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 6kWt (1P) (A) | REB-KBI2424FF | EHP-HM006AMR32 | - | 6,13 | SI | 4,90 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 6kWt (1P) (A) | REB-KBI3535FF | EHP-HM006AMR32 | - | 6,13 | SI | 4,90 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 6kWt (1P) (A) con KA | REB-KBI2424FF | EHP-HM006AMR32KA | - | 6,13 | SI | 4,90 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 6kWt (1P) (A) con KA | REB-KBI3535FF | EHP-HM006AMR32KA | - | 6,13 | SI | 4,90 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 6kWt (1P) con GI | REB-KBI2424FF | EHP-HM006MR32GI | - | 6,08 | SI | 4,51 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 6kWt (1P) con GI | REB-KBI2929FF | EHP-HM006MR32GI | - | 6,08 | SI | 4,51 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 6kWt (1P) con GI | REB-KBI3535FF | EHP-HM006MR32GI | - | 6,08 | SI | 4,51 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 6kWt (1P) con KA | REB-KBI2424FF | EHP-HM006MR32KA | - | 6,08 | SI | 4,51 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 6kWt (1P) con KA | REB-KBI2929FF | EHP-HM006MR32KA | - | 6,08 | SI | 4,51 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 6kWt (1P) con KA | REB-KBI3535FF | EHP-HM006MR32KA | - | 6,08 | SI | 4,51 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 6kWt (1P) con KA e GI | REB-KBI2424FF | EHP-HM006MR32KAGI | - | 6,08 | SI | 4,51 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 6kWt (1P) con KA e GI | REB-KBI2929FF | EHP-HM006MR32KAGI | - | 6,08 | SI | 4,51 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 6kWt (1P) con KA e GI | REB-KBI3535FF | EHP-HM006MR32KAGI | - | 6,08 | SI | 4,51 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 8kWt (1P) | REB-KBI2424FF | EHP-HM008MR32 | - | 7,81 | SI | 4,38 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 8kWt (1P) | REB-KBI2929FF | EHP-HM008MR32 | - | 7,81 | SI | 4,38 | 28,00 | 98,1 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|---------------------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RINNAI | Shimanto Mono 8kWt (1P) | REB-KBI3535FF | EHP-HM008MR32 | - | 7,81 | SI | 4,38 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 8kWt (1P) (A) | REB-KBI2424FF | EHP-HM008AMR32 | - | 7,81 | SI | 4,57 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 8kWt (1P) (A) | REB-KBI2929FF | EHP-HM008AMR32 | - | 7,81 | SI | 4,57 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 8kWt (1P) (A) | REB-KBI3535FF | EHP-HM008AMR32 | - | 7,81 | SI | 4,57 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 8kWt (1P) (A) con KA | REB-KBI2424FF | EHP-HM008AMR32KA | - | 7,81 | SI | 4,57 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 8kWt (1P) (A) con KA | REB-KBI2929FF | EHP-HM008AMR32KA | - | 7,81 | SI | 4,57 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 8kWt (1P) (A) con KA | REB-KBI3535FF | EHP-HM008AMR32KA | - | 7,81 | SI | 4,57 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 8kWt (1P) con GI | REB-KBI2424FF | EHP-HM008MR32GI | - | 7,81 | SI | 4,38 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 8kWt (1P) con GI | REB-KBI2929FF | EHP-HM008MR32GI | - | 7,81 | SI | 4,38 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 8kWt (1P) con GI | REB-KBI3535FF | EHP-HM008MR32GI | - | 7,81 | SI | 4,38 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 8kWt (1P) con KA | REB-KBI2424FF | EHP-HM008MR32KA | - | 7,81 | SI | 4,38 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 8kWt (1P) con KA | REB-KBI2929FF | EHP-HM008MR32KA | - | 7,81 | SI | 4,38 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 8kWt (1P) con KA | REB-KBI3535FF | EHP-HM008MR32KA | - | 7,81 | SI | 4,38 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Mono 8kWt (1P) con KA e GI | REB-KBI2424FF | EHP-HM008MR32KAGI | - | 7,81 | SI | 4,38 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Mono 8kWt (1P) con KA e GI | REB-KBI2929FF | EHP-HM008MR32KAGI | - | 7,81 | SI | 4,38 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Mono 8kWt (1P) con KA e GI | REB-KBI3535FF | EHP-HM008MR32KAGI | - | 7,81 | SI | 4,38 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Split 10kWt - 190lt (1P) | REB-KBI2424FF | EHP-HS010MR32-EX | EHP-HS190M-IN | 10,26 | SI | 4,68 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Split 10kWt - 190lt (1P) | REB-KBI2929FF | EHP-HS010MR32-EX | EHP-HS190M-IN | 10,26 | SI | 4,68 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Split 10kWt - 190lt (1P) | REB-KBI3535FF | EHP-HS010MR32-EX | EHP-HS190M-IN | 10,26 | SI | 4,68 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Split 10kWt - 250lt (1P) | REB-KBI2424FF | EHP-HS010MR32-EX | EHP-HS250M-IN | 10,26 | SI | 4,68 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Split 10kWt - 250lt (1P) | REB-KBI2929FF | EHP-HS010MR32-EX | EHP-HS250M-IN | 10,26 | SI | 4,68 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Split 10kWt - 250lt (1P) | REB-KBI3535FF | EHP-HS010MR32-EX | EHP-HS250M-IN | 10,26 | SI | 4,68 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Split 2.0 10kWt - 190lt (1P) | REB-KBI2424FF | EHP-HS010MR32-EX2 | EHP-HS190M-IN2 | 10,09 | SI | 5,01 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Split 2.0 10kWt - 190lt (1P) | REB-KBI2929FF | EHP-HS010MR32-EX2 | EHP-HS190M-IN2 | 10,09 | SI | 5,01 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Split 2.0 10kWt - 190lt (1P) | REB-KBI3535FF | EHP-HS010MR32-EX2 | EHP-HS190M-IN2 | 10,09 | SI | 5,01 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Split 2.0 10kWt - 250lt (1P) | REB-KBI2424FF | EHP-HS010MR32-EX2 | EHP-HS250AM-IN2 | 10,09 | SI | 5,01 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Split 2.0 10kWt - 250lt (1P) | REB-KBI2929FF | EHP-HS010MR32-EX2 | EHP-HS250AM-IN2 | 10,09 | SI | 5,01 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Split 2.0 10kWt - 250lt (1P) | REB-KBI3535FF | EHP-HS010MR32-EX2 | EHP-HS250AM-IN2 | 10,09 | SI | 5,01 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Split 2.0 12kWt - 250lt (1P) | REB-KBI2929FF | EHP-HS012MR32-EX2 | EHP-HS250BM-IN2 | 12,13 | SI | 5,00 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Split 2.0 12kWt - 250lt (1P) | REB-KBI3535FF | EHP-HS012MR32-EX2 | EHP-HS250BM-IN2 | 12,13 | SI | 5,00 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Split 2.0 12kWt - 250lt (3P) | REB-KBI2929FF | EHP-HS012MR32-EX2 | EHP-HS250BM-IN2 | 12,13 | SI | 5,00 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Split 2.0 12kWt - 250lt (3P) | REB-KBI3535FF | EHP-HS012TR32-EX2 | EHP-HS250BM-IN2 | 12,13 | SI | 5,00 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Split 2.0 14kWt - 250lt (1P) | REB-KBI3535FF | EHP-HS014MR32-EX2 | EHP-HS250BM-IN2 | 14,51 | SI | 4,70 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Split 2.0 14kWt - 250lt (3P) | REB-KBI3535FF | EHP-HS014TR32-EX2 | EHP-HS250BM-IN2 | 14,51 | SI | 4,70 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Split 2.0 16kWt - 250lt (1P) | REB-KBI3535FF | EHP-HS016MR32-EX2 | EHP-HS250BM-IN2 | 16,1 | SI | 4,55 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Split 2.0 16kWt - 250lt (3P) | REB-KBI3535FF | EHP-HS016TR32-EX2 | EHP-HS250BM-IN2 | 16,1 | SI | 4,55 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Split 2.0 4kWt - 190lt (1P) | REB-KBI2424FF | EHP-HS004MR32-EX2 | EHP-HS190M-IN2 | 4,32 | SI | 5,42 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Split 2.0 4kWt - 190lt (1P) | REB-KBI2929FF | EHP-HS004MR32-EX2 | EHP-HS190M-IN2 | 4,32 | SI | 5,42 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Split 2.0 4kWt - 190lt (1P) | REB-KBI3535FF | EHP-HS004MR32-EX2 | EHP-HS190M-IN2 | 4,32 | SI | 5,42 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Split 2.0 4kWt - 250lt (1P) | REB-KBI2424FF | EHP-HS004MR32-EX2 | EHP-HS250AM-IN2 | 4,32 | SI | 5,42 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Split 2.0 4kWt - 250lt (1P) | REB-KBI2929FF | EHP-HS004MR32-EX2 | EHP-HS250AM-IN2 | 4,32 | SI | 5,42 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Split 2.0 4kWt - 250lt (1P) | REB-KBI3535FF | EHP-HS004MR32-EX2 | EHP-HS250AM-IN2 | 4,32 | SI | 5,42 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Split 2.0 6kWt - 190lt (1P) | REB-KBI2424FF | EHP-HS006MR32-EX2 | EHP-HS190M-IN2 | 6,18 | SI | 5,21 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Split 2.0 6kWt - 190lt (1P) | REB-KBI2929FF | EHP-HS006MR32-EX2 | EHP-HS190M-IN2 | 6,18 | SI | 5,21 | 28,00 | 98,1 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|----------------|--------------------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | RINNAI | Shimanto Split 2.0 6kWt - 190lt (1P) | REB-KBI3535FF | EHP-HS006MR32-EX2 | EHP-HS190M-IN2 | 6,18 | SI | 5,21 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Split 2.0 6kWt - 250lt (1P) | REB-KBI2424FF | EHP-HS006MR32-EX2 | EHP-HS250AM-IN2 | 6,18 | SI | 5,21 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Split 2.0 6kWt - 250lt (1P) | REB-KBI2929FF | EHP-HS006MR32-EX2 | EHP-HS250AM-IN2 | 6,18 | SI | 5,21 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Split 2.0 6kWt - 250lt (1P) | REB-KBI3535FF | EHP-HS006MR32-EX2 | EHP-HS250AM-IN2 | 6,18 | SI | 5,21 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Split 2.0 8kWt - 190lt (1P) | REB-KBI2424FF | EHP-HS008MR32-EX2 | EHP-HS190M-IN2 | 8,3 | SI | 5,31 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Split 2.0 8kWt - 190lt (1P) | REB-KBI2929FF | EHP-HS008MR32-EX2 | EHP-HS190M-IN2 | 8,3 | SI | 5,31 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Split 2.0 8kWt - 190lt (1P) | REB-KBI3535FF | EHP-HS008MR32-EX2 | EHP-HS190M-IN2 | 8,3 | SI | 5,31 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Split 2.0 8kWt - 250lt (1P) | REB-KBI2424FF | EHP-HS008MR32-EX2 | EHP-HS250AM-IN2 | 8,3 | SI | 5,31 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Split 2.0 8kWt - 250lt (1P) | REB-KBI2929FF | EHP-HS008MR32-EX2 | EHP-HS250AM-IN2 | 8,3 | SI | 5,31 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Split 2.0 8kWt - 250lt (1P) | REB-KBI3535FF | EHP-HS008MR32-EX2 | EHP-HS250AM-IN2 | 8,3 | SI | 5,31 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Split 4kWt - 190lt (1P) | REB-KBI2424FF | EHP-HS004MR32-EX | EHP-HS190M-IN | 4,49 | SI | 5,01 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Split 4kWt - 190lt (1P) | REB-KBI2929FF | EHP-HS004MR32-EX | EHP-HS190M-IN | 4,49 | SI | 5,01 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Split 4kWt - 190lt (1P) | REB-KBI3535FF | EHP-HS004MR32-EX | EHP-HS190M-IN | 4,49 | SI | 5,01 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Split 4kWt - 250lt (1P) | REB-KBI2424FF | EHP-HS004MR32-EX | EHP-HS250M-IN | 4,49 | SI | 5,01 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Split 4kWt - 250lt (1P) | REB-KBI2929FF | EHP-HS004MR32-EX | EHP-HS250M-IN | 4,49 | SI | 5,01 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Split 4kWt - 250lt (1P) | REB-KBI3535FF | EHP-HS004MR32-EX | EHP-HS250M-IN | 4,49 | SI | 5,01 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Split 6kWt - 190lt (1P) | REB-KBI2424FF | EHP-HS006MR32-EX | EHP-HS190M-IN | 6,32 | SI | 4,79 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Split 6kWt - 190lt (1P) | REB-KBI2929FF | EHP-HS006MR32-EX | EHP-HS190M-IN | 6,32 | SI | 4,79 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Split 6kWt - 190lt (1P) | REB-KBI3535FF | EHP-HS006MR32-EX | EHP-HS190M-IN | 6,32 | SI | 4,79 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Split 6kWt - 250lt (1P) | REB-KBI2424FF | EHP-HS006MR32-EX | EHP-HS250M-IN | 6,32 | SI | 4,79 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Split 6kWt - 250lt (1P) | REB-KBI2929FF | EHP-HS006MR32-EX | EHP-HS250M-IN | 6,32 | SI | 4,79 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Split 6kWt - 250lt (1P) | REB-KBI3535FF | EHP-HS006MR32-EX | EHP-HS250M-IN | 6,32 | SI | 4,79 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Split 8kWt - 190lt (1P) | REB-KBI2424FF | EHP-HS008MR32-EX | EHP-HS190M-IN | 8,37 | SI | 4,87 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Split 8kWt - 190lt (1P) | REB-KBI2929FF | EHP-HS008MR32-EX | EHP-HS190M-IN | 8,37 | SI | 4,87 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Split 8kWt - 190lt (1P) | REB-KBI3535FF | EHP-HS008MR32-EX | EHP-HS190M-IN | 8,37 | SI | 4,87 | 33,70 | 98,5 |
| 2.E | RINNAI | Shimanto Split 8kWt - 250lt (1P) | REB-KBI2424FF | EHP-HS008MR32-EX | EHP-HS250M-IN | 8,37 | SI | 4,87 | 23,20 | 97,3 |
| 2.E | RINNAI | Shimanto Split 8kWt - 250lt (1P) | REB-KBI2929FF | EHP-HS008MR32-EX | EHP-HS250M-IN | 8,37 | SI | 4,87 | 28,00 | 98,1 |
| 2.E | RINNAI | Shimanto Split 8kWt - 250lt (1P) | REB-KBI3535FF | EHP-HS008MR32-EX | EHP-HS250M-IN | 8,37 | SI | 4,87 | 33,70 | 98,5 |
| 2.E | Rossato S.p.A. | Air Inverter 4 04M-A + BX4UI-A | Calidia 25 | 05ID5E004 | 05ID61001 | 4,32 | SI | 5,42 | 19,30 | 96,2 |
| 2.E | Rossato S.p.A. | Air Inverter 4 04M-A + BX4UI-A | Calidia 30 | 05ID5E004 | 05ID61001 | 4,32 | SI | 5,42 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter 4 04M-A + IN4UI-150-A | Calidia 25 | 05ID5E004 | 05ID44002 | 4,32 | SI | 5,42 | 19,30 | 96,2 |
| 2.E | Rossato S.p.A. | Air Inverter 4 04M-A + IN4UI-150-A | Calidia 30 | 05ID5E004 | 05ID44002 | 4,32 | SI | 5,42 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter 4 04M-A + T4UI-190-A | Calidia 25 | 05ID5E004 | 05ID43003 | 4,32 | SI | 5,42 | 19,30 | 96,2 |
| 2.E | Rossato S.p.A. | Air Inverter 4 04M-A + T4UI-190-A | Calidia 30 | 05ID5E004 | 05ID43003 | 4,32 | SI | 5,42 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter 4 04M-A + T4UI-250-A | Calidia 25 | 05ID5E004 | 05ID43004 | 4,32 | SI | 5,42 | 19,30 | 96,2 |
| 2.E | Rossato S.p.A. | Air Inverter 4 04M-A + T4UI-250-A | Calidia 30 | 05ID5E004 | 05ID43004 | 4,32 | SI | 5,42 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter 4 05M | Calidia 25 | 05ID14005 | - | 4,2 | SI | 5,10 | 19,30 | 96,2 |
| 2.E | Rossato S.p.A. | Air Inverter 4 05M | Calidia 30 | 05ID14005 | - | 4,2 | SI | 5,10 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter 4 06M-A + BX4UI-A | Calidia 25 | 05ID5E006 | 05ID61001 | 6,18 | SI | 5,21 | 19,30 | 96,2 |
| 2.E | Rossato S.p.A. | Air Inverter 4 06M-A + BX4UI-A | Calidia 30 | 05ID5E006 | 05ID61001 | 6,18 | SI | 5,21 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter 4 06M-A + IN4UI-150-A | Calidia 25 | 05ID5E006 | 05ID44002 | 6,18 | SI | 5,21 | 19,30 | 96,2 |
| 2.E | Rossato S.p.A. | Air Inverter 4 06M-A + IN4UI-150-A | Calidia 30 | 05ID5E006 | 05ID44002 | 6,18 | SI | 5,21 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter 4 06M-A + T4UI-190-A | Calidia 25 | 05ID5E006 | 05ID43003 | 6,18 | SI | 5,21 | 19,30 | 96,2 |
| 2.E | Rossato S.p.A. | Air Inverter 4 06M-A + T4UI-190-A | Calidia 30 | 05ID5E006 | 05ID43003 | 6,18 | SI | 5,21 | 24,30 | 96,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|----------------|------------------------------------|-----------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | Rossato S.p.A. | Air Inverter 4 06M-A + T4UI-250-A | Calidia 25 | 05ID5E006 | 05ID43004 | 6,18 | SI | 5,21 | 19,30 | 96,2 |
| 2.E | Rossato S.p.A. | Air Inverter 4 06M-A + T4UI-250-A | Calidia 30 | 05ID5E006 | 05ID43004 | 6,18 | SI | 5,21 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter 4 07M | Calidia 25 | 05ID14007 | - | 6,35 | SI | 4,95 | 19,30 | 96,2 |
| 2.E | Rossato S.p.A. | Air Inverter 4 07M | Calidia 30 | 05ID14007 | - | 6,35 | SI | 4,95 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter 4 08M-A + BX4UI-A | Calidia 25 | 05ID5E008 | 05ID61001 | 8,3 | SI | 5,31 | 19,30 | 96,2 |
| 2.E | Rossato S.p.A. | Air Inverter 4 08M-A + BX4UI-A | Calidia 30 | 05ID5E008 | 05ID61001 | 8,3 | SI | 5,31 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter 4 08M-A + IN4UI-150-A | Calidia 25 | 05ID5E008 | 05ID44002 | 8,3 | SI | 5,31 | 19,30 | 96,2 |
| 2.E | Rossato S.p.A. | Air Inverter 4 08M-A + IN4UI-150-A | Calidia 30 | 05ID5E008 | 05ID44002 | 8,3 | SI | 5,31 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter 4 09M | Calidia 25 | 05ID14009 | - | 8,4 | SI | 5,15 | 19,30 | 96,2 |
| 2.E | Rossato S.p.A. | Air Inverter 4 09M | Calidia 30 | 05ID14009 | - | 8,4 | SI | 5,15 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter 4 10M-A + BX4UI-A | Calidia 30 | 05ID5E010 | 05ID61001 | 10,09 | SI | 5,01 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter 4 10M-A + IN4UI-150-A | Calidia 30 | 05ID5E010 | 05ID44002 | 10,09 | SI | 5,01 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter 4 10M-A + T4UI-190-A | Calidia 30 | 05ID5E010 | 05ID43003 | 10,09 | SI | 5,01 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter 4 10M-A + T4UI-250-A | Calidia 30 | 05ID5E010 | 05ID43004 | 10,09 | SI | 5,01 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter 4 12M | Calidia 30 | 05ID14012 | - | 12,1 | SI | 4,95 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter 4 12M-B + BX4UI-B | Calidia 30 | 05ID5E012 | 05ID61002 | 12,13 | SI | 5,00 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter 4 12M-B + T4UI-250-B | Calidia 30 | 05ID5E012 | 05ID43005 | 12,13 | SI | 5,00 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter 4 12T | Calidia 30 | 05ID14712 | - | 12,1 | SI | 4,95 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter 4 12T-B + BX4UI-B | Calidia 30 | 05ID5ET12 | 05ID61002 | 12,13 | SI | 5,00 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter 4 12T-B + T4UI-250-B | Calidia 30 | 05ID5ET12 | 05ID43005 | 12,13 | SI | 5,00 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter R290 05M | Calidia 25 | 5011109 | - | 4,50 kWt | SI | 5,15 | 19,30 | 96,2 |
| 2.E | Rossato S.p.A. | Air Inverter R290 05M | Calidia 30 | 5011109 | - | 4,50 kWt | SI | 5,15 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter R290 07M | Calidia 25 | 5011110 | - | 6,20 kWt | SI | 4,90 | 19,30 | 96,2 |
| 2.E | Rossato S.p.A. | Air Inverter R290 07M | Calidia 30 | 5011110 | - | 6,20 kWt | SI | 4,90 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter R290 09M | Calidia 25 | 5011111 | - | 8,40 kWt | SI | 5,00 | 19,30 | 96,2 |
| 2.E | Rossato S.p.A. | Air Inverter R290 09M | Calidia 30 | 5011111 | - | 8,40 kWt | SI | 5,00 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter R290 12M | Calidia 30 | 5011112 | - | 12,00 kWt | SI | 4,80 | 24,30 | 96,3 |
| 2.E | Rossato S.p.A. | Air Inverter R290 12T | Calidia 30 | 5011113 | - | 12,00 kWt | SI | 4,80 | 24,30 | 96,3 |
| 2.E | Savio | ADATTA 06 MONO 2T | ACTADENS255 M (10312.1039.1) | 10446.1000.0 | / | 6,16 | SI | 4,59 | 20,50 | 97,7 |
| 2.E | Savio | ADATTA 06 MONO 2T | ACTADENS 25 S G (10302.1028.1) | 10446.1000.0 | / | 6,16 | SI | 4,59 | 20,50 | 97,7 |
| 2.E | Savio | ADATTA 06 MONO 2T | INOXDENS MOON 25 S (10312.1049.0) | 10446.1000.0 | / | 6,16 | SI | 4,59 | 20,70 | 98,4 |
| 2.E | Savio | ADATTA 08 MONO 2T | ACTADENS255 M (10312.1039.1) | 10446.1001.0 | / | 8,41 | SI | 4,62 | 20,50 | 97,7 |
| 2.E | Savio | ADATTA 08 MONO 2T | ACTADENS 25 S G (10302.1028.1) | 10446.1001.0 | / | 8,41 | SI | 4,62 | 20,50 | 97,7 |
| 2.E | Savio | ADATTA 08 MONO 2T | INOXDENS MOON 25 S (10312.1049.0) | 10446.1001.0 | / | 8,41 | SI | 4,62 | 20,70 | 98,4 |
| 2.E | Savio | ADATTA 08 MONO 2T | INOXDENS MOON 30 S (10314.1030.0) | 10446.1001.0 | / | 8,41 | SI | 4,62 | 25,60 | 98,6 |
| 2.E | Savio | ADATTA 08 MONO 2T | INOXDENS MOON 35 S (10314.1031.0) | 10446.1001.0 | / | 8,41 | SI | 4,62 | 30,60 | 98,8 |
| 2.E | Savio | ADATTA 10 MONO 2T | INOXDENS MOON 25 S (10312.1049.0) | 10446.1002.0 | / | 9,94 | SI | 4,22 | 20,70 | 98,4 |
| 2.E | Savio | ADATTA 10 MONO 2T | INOXDENS MOON 30 S (10314.1030.0) | 10446.1002.0 | / | 9,94 | SI | 4,22 | 25,60 | 98,6 |
| 2.E | Savio | ADATTA 10 MONO 2T | INOXDENS MOON 35 S (10314.1031.0) | 10446.1002.0 | / | 9,94 | SI | 4,22 | 30,60 | 98,8 |
| 2.E | SIME | MURELLE HYBRID SPLIT 30-10 | MURELLE HYBRID SPLIT 30 | EU HP 010 | MURELLE HYBRID SPLIT 30-10 | 10 | SI | 5,00 | 24,50 | 98,0 |
| 2.E | SIME | MURELLE HYBRID SPLIT 30-10 THP | MURELLE HYBRID SPLIT 30 THP | EU HP 010 | MURELLE HYBRID SPLIT 30-10 THP | 10 | SI | 5,00 | 24,50 | 98,0 |
| 2.E | SIME | MURELLE HYBRID SPLIT 30-4 | MURELLE HYBRID SPLIT 30 | EU HP 004 | MURELLE HYBRID SPLIT 30-4 | 4,25 | SI | 5,20 | 24,50 | 98,0 |
| 2.E | SIME | MURELLE HYBRID SPLIT 30-4 THP | MURELLE HYBRID SPLIT 30 THP | EU HP 004 | MURELLE HYBRID SPLIT 30-4 THP | 4,25 | SI | 5,20 | 24,50 | 98,0 |
| 2.E | SIME | MURELLE HYBRID SPLIT 30-6 | MURELLE HYBRID SPLIT 30 | EU HP 006 | MURELLE HYBRID SPLIT 30-6 | 6,2 | SI | 5,00 | 24,50 | 98,0 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-------|-------------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | SIME | MURELLE HYBRID SPLIT 30-6 THP | MURELLE HYBRID SPLIT 30 THP | EU HP 006 | MURELLE HYBRID SPLIT 30-6 THP | 6,2 | SI | 5,00 | 24,50 | 98,0 |
| 2.E | SIME | MURELLE HYBRID SPLIT 30-8 | MURELLE HYBRID SPLIT 30 | EU HP 008 | MURELLE HYBRID SPLIT 30-8 | 8,3 | SI | 5,20 | 24,50 | 98,0 |
| 2.E | SIME | MURELLE HYBRID SPLIT 30-8 THP | MURELLE HYBRID SPLIT 30 THP | EU HP 008 | MURELLE HYBRID SPLIT 30-8 THP | 8,3 | SI | 5,20 | 24,50 | 98,0 |
| 2.E | Sime | Murelle Revolution | Murelle Revolution | - | Murelle Revolution | 4 | NO | 4,45 | 20 | 98,5 |
| 2.E | Sime | Murelle Revolution 30 | Murelle Revolution 30 | - | Murelle Revolution 30 | 4 | NO | 4,45 | 20,00 | 98,5 |
| 2.E | Sime | SHP M 006 ErP | Brava Slim HE 25 ErP | - | Open Hybrid MEM 25-006 ErP | 5,77 | SI | 4,15 | 20 | 98,5 |
| 2.E | Sime | SHP M 006 ErP | Brava Slim HE 30 ErP | - | Open Hybrid MEM 30-006 ErP | 5,77 | SI | 4,15 | 24 | 98,3 |
| 2.E | Sime | SHP M 006 ErP | Brava Slim HE 35 ErP | - | Open Hybrid MEM 35-006 ErP | 5,77 | SI | 4,15 | 30 | 98,3 |
| 2.E | Sime | SHP M 006 ErP | Brava Slim HE 25 ErP | - | Open Hybrid MEM 25-006 S ErP | 5,77 | SI | 4,15 | 20 | 98,5 |
| 2.E | Sime | SHP M 006 ErP | Brava Slim HE 30 ErP | - | Open Hybrid MEM 30-006 S ErP | 5,77 | SI | 4,15 | 24 | 98,3 |
| 2.E | Sime | SHP M 006 ErP | Brava Slim HE 35 ErP | - | Open Hybrid MEM 35-006 S ErP | 5,77 | SI | 4,15 | 30 | 98,3 |
| 2.E | Sime | SHP M 009 ErP | Brava Slim HE 25 ErP | - | Open Hybrid MEM 25-009 ErP | 9,06 | SI | 4,11 | 20 | 98,5 |
| 2.E | Sime | SHP M 009 ErP | Brava Slim HE 30 ErP | - | Open Hybrid MEM 30-009 ErP | 9,06 | SI | 4,11 | 24 | 98,3 |
| 2.E | Sime | SHP M 009 ErP | Brava Slim HE 35 ErP | - | Open Hybrid MEM 35-009 ErP | 9,06 | SI | 4,11 | 30 | 98,3 |
| 2.E | Sime | SHP M 009 ErP | Brava Slim HE 25 ErP | - | Open Hybrid MEM 25-009 S ErP | 9,06 | SI | 4,11 | 20 | 98,5 |
| 2.E | Sime | SHP M 009 ErP | Brava Slim HE 30 ErP | - | Open Hybrid MEM 30-009 S ErP | 9,06 | SI | 4,11 | 24 | 98,3 |
| 2.E | Sime | SHP M 009 ErP | Brava Slim HE 35 ErP | - | Open Hybrid MEM 35-009 S ErP | 9,06 | SI | 4,11 | 30 | 98,3 |
| 2.E | Sime | SHP M 012 ErP | Brava Slim HE 35 ErP | - | Open Hybrid MEM 35-012 ErP | 12,4 | SI | 4,21 | 30 | 98,3 |
| 2.E | Sime | SHP M 012 ErP | Brava Slim HE 35 ErP | - | Open Hybrid MEM 35-012 S ErP | 12,4 | SI | 4,21 | 30 | 98,3 |
| 2.E | Sime | SHP M ECO 006 | Open Hybrid MEM ECO 25 | SHP M ECO 006 | OPEN HYBRID MEM ECO 25-6 | 6,08 | SI | 4,51 | 20,00 | 98,5 |
| 2.E | Sime | SHP M ECO 006 | Open Hybrid MEM ECO 30 | SHP M ECO 006 | OPEN HYBRID MEM ECO 30-6 | 6,08 | SI | 4,51 | 24,00 | 98,3 |
| 2.E | Sime | SHP M ECO 006 | Open Hybrid MEM ECO 35 | SHP M ECO 006 | OPEN HYBRID MEM ECO 35-6 | 6,08 | SI | 4,51 | 30,00 | 98,3 |
| 2.E | Sime | SHP M ECO 006 | Open Hybrid MEM ECO 25 | SHP M ECO 006 | OPEN HYBRID MEM ECO 25-6 S | 6,08 | SI | 4,51 | 20,00 | 98,5 |
| 2.E | Sime | SHP M ECO 006 | Open Hybrid MEM ECO 30 | SHP M ECO 006 | OPEN HYBRID MEM ECO 30-6 S | 6,08 | SI | 4,51 | 24,00 | 98,3 |
| 2.E | Sime | SHP M ECO 006 | Open Hybrid MEM ECO 35 | SHP M ECO 006 | OPEN HYBRID MEM ECO 35-6 S | 6,08 | SI | 4,51 | 30,00 | 98,3 |
| 2.E | Sime | SHP M ECO 006 | Open Hybrid Smart ECO 25 | SHP M ECO 006 | OPEN HYBRID SMART ECO 25-6 | 6,08 | SI | 4,51 | 20,00 | 98,5 |
| 2.E | Sime | SHP M ECO 006 | Open Hybrid Smart ECO 25 | SHP M ECO 006 | OPEN HYBRID SMART ECO 25-6 S | 6,08 | SI | 4,51 | 20,00 | 98,5 |
| 2.E | Sime | SHP M ECO 006 | Edea Hybrid ECO 25/55-6 | SHP M ECO 006 | Edea Hybrid 25/55 | 6,08 | SI | 4,51 | 19,80 | 98,8 |
| 2.E | SIME | SHP M ECO 006 A | OPEN HYBRID MEM ECO 25 | 8108561 | - | 6,13 | SI | 4,90 | 23,60 | 98,3 |
| 2.E | SIME | SHP M ECO 006 A | OPEN HYBRID MEM ECO 30 | 8108561 | - | 6,13 | SI | 4,90 | 23,60 | 98,3 |
| 2.E | SIME | SHP M ECO 006 A | OPEN HYBRID MEM ECO 35 | 8108561 | - | 6,13 | SI | 4,90 | 29,50 | 98,3 |
| 2.E | SIME | SHP M ECO 006 A | OPEN HYBRID SMART ECO 25 | 8108561 | - | 6,13 | SI | 4,90 | 23,70 | 98,7 |
| 2.E | SIME | SHP M ECO 006 A | EDEA HYBRID ECO EV 25/55 | 8108561 | - | 6,13 | SI | 4,90 | 24,50 | 98,0 |
| 2.E | Sime | SHP M ECO 008 | Open Hybrid MEM ECO 25 | SHP M ECO 008 | OPEN HYBRID MEM ECO 25-8 | 7,81 | SI | 4,38 | 20,00 | 98,5 |
| 2.E | Sime | SHP M ECO 008 | Open Hybrid MEM ECO 30 | SHP M ECO 008 | OPEN HYBRID MEM ECO 30-8 | 7,81 | SI | 4,38 | 24,00 | 98,3 |
| 2.E | Sime | SHP M ECO 008 | Open Hybrid MEM ECO 35 | SHP M ECO 008 | OPEN HYBRID MEM ECO 35-8 | 7,81 | SI | 4,38 | 30,00 | 98,3 |
| 2.E | Sime | SHP M ECO 008 | Open Hybrid MEM ECO 25 | SHP M ECO 008 | OPEN HYBRID MEM ECO 25-8 S | 7,81 | SI | 4,38 | 20,00 | 98,5 |
| 2.E | Sime | SHP M ECO 008 | Open Hybrid MEM ECO 30 | SHP M ECO 008 | OPEN HYBRID MEM ECO 30-8 S | 7,81 | SI | 4,38 | 24,00 | 98,3 |
| 2.E | Sime | SHP M ECO 008 | Open Hybrid MEM ECO 35 | SHP M ECO 008 | OPEN HYBRID MEM ECO 35-8 S | 7,81 | SI | 4,38 | 30,00 | 98,3 |
| 2.E | Sime | SHP M ECO 008 | Open Hybrid Smart ECO 25 | SHP M ECO 008 | OPEN HYBRID SMART ECO 25-8 | 7,81 | SI | 4,38 | 20,00 | 98,5 |
| 2.E | Sime | SHP M ECO 008 | Open Hybrid Smart ECO 25 | SHP M ECO 008 | OPEN HYBRID SMART ECO 25-8 S | 7,81 | SI | 4,38 | 20,00 | 98,5 |
| 2.E | Sime | SHP M ECO 008 | Edea Hybrid ECO 25/55-8 | SHP M ECO 008 | Edea Hybrid 25/55 | 7,81 | SI | 4,38 | 19,80 | 98,8 |
| 2.E | SIME | SHP M ECO 008 A | OPEN HYBRID MEM ECO 25 | 8108562 | - | 7,81 | SI | 4,57 | 23,60 | 98,3 |
| 2.E | SIME | SHP M ECO 008 A | OPEN HYBRID MEM ECO 30 | 8108562 | - | 7,81 | SI | 4,57 | 23,60 | 98,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | SIME | SHP M ECO 008 A | OPEN HYBRID MEM ECO 35 | 8108562 | - | 7,81 | SI | 4,57 | 29,50 | 98,3 |
| 2.E | SIME | SHP M ECO 008 A | OPEN HYBRID SMART ECO 25 | 8108562 | - | 7,81 | SI | 4,57 | 23,70 | 98,7 |
| 2.E | SIME | SHP M ECO 008 A | EDEA HYBRID ECO EV 25/55 | 8108562 | - | 7,81 | SI | 4,57 | 24,50 | 98,0 |
| 2.E | Sime | SHP M ECO 010 | Open Hybrid MEM ECO 30 | SHP M ECO 010 | OPEN HYBRID MEM ECO 30-10 | 10,1 | SI | 4,43 | 24,00 | 98,3 |
| 2.E | Sime | SHP M ECO 010 | Open Hybrid MEM ECO 35 | SHP M ECO 010 | OPEN HYBRID MEM ECO 35-10 | 10,1 | SI | 4,43 | 30,00 | 98,3 |
| 2.E | Sime | SHP M ECO 010 | Open Hybrid MEM ECO 30 | SHP M ECO 010 | OPEN HYBRID MEM ECO 30-10 S | 10,1 | SI | 4,43 | 24,00 | 98,3 |
| 2.E | Sime | SHP M ECO 010 | Open Hybrid MEM ECO 35 | SHP M ECO 010 | OPEN HYBRID MEM ECO 35-10 S | 10,1 | SI | 4,43 | 30,00 | 98,3 |
| 2.E | Sime | SHP M ECO 012 | Open Hybrid MEM ECO 30 | SHP M ECO 012 | OPEN HYBRID MEM ECO 30-12 | 11,8 | SI | 4,32 | 24,00 | 98,3 |
| 2.E | Sime | SHP M ECO 012 | Open Hybrid MEM ECO 35 | SHP M ECO 012 | OPEN HYBRID MEM ECO 35-12 | 11,8 | SI | 4,32 | 30,00 | 98,3 |
| 2.E | Sime | SHP M ECO 012 | Open Hybrid MEM ECO 30 | SHP M ECO 012 | OPEN HYBRID MEM ECO 30-12 S | 11,8 | SI | 4,32 | 24,00 | 98,3 |
| 2.E | Sime | SHP M ECO 012 | Open Hybrid MEM ECO 35 | SHP M ECO 012 | OPEN HYBRID MEM ECO 35-12 S | 11,8 | SI | 4,32 | 30,00 | 98,3 |
| 2.E | Sime | SHP M EV 006 | Open Hybrid MEM EV 25 | - | Open Hybrid MEM EV 25-6 | 6,57 | SI | 4,47 | 20 | 98,5 |
| 2.E | Sime | SHP M EV 006 | Open Hybrid MEM EV 30 | - | Open Hybrid MEM EV 30-6 | 6,57 | SI | 4,47 | 24 | 98,3 |
| 2.E | Sime | SHP M EV 006 | Open Hybrid MEM EV 35 | - | Open Hybrid MEM EV 35-6 | 6,57 | SI | 4,47 | 30 | 98,3 |
| 2.E | Sime | SHP M EV 006 | Open Hybrid MEM EV 25 | - | Open Hybrid MEM EV 25-6 S | 6,57 | SI | 4,47 | 20 | 98,5 |
| 2.E | Sime | SHP M EV 006 | Open Hybrid MEM EV 30 | - | Open Hybrid MEM EV 30-6 S | 6,57 | SI | 4,47 | 24 | 98,3 |
| 2.E | Sime | SHP M EV 006 | Open Hybrid MEM EV 35 | - | Open Hybrid MEM EV 35-6 S | 6,57 | SI | 4,47 | 30 | 98,3 |
| 2.E | SIME | SHP M EV 006 | EDEA HYBRID 25/55 | SHP M EV 006 | EDEA HYBRID 25/55 | 6,57 | SI | 4,47 | 20,00 | 98,8 |
| 2.E | Sime | SHP M EV 008 | Open Hybrid MEM EV 25 | - | Open Hybrid MEM EV 25-8 | 8,01 | SI | 4,33 | 20 | 98,5 |
| 2.E | Sime | SHP M EV 008 | Open Hybrid MEM EV 30 | - | Open Hybrid MEM EV 30-8 | 8,01 | SI | 4,33 | 24 | 98,3 |
| 2.E | Sime | SHP M EV 008 | Open Hybrid MEM EV 35 | - | Open Hybrid MEM EV 35-8 | 8,01 | SI | 4,33 | 30 | 98,3 |
| 2.E | Sime | SHP M EV 008 | Open Hybrid MEM EV 25 | - | Open Hybrid MEM EV 25-8 S | 8,01 | SI | 4,33 | 20 | 98,5 |
| 2.E | Sime | SHP M EV 008 | Open Hybrid MEM EV 30 | - | Open Hybrid MEM EV 30-8 S | 8,01 | SI | 4,33 | 24 | 98,3 |
| 2.E | Sime | SHP M EV 008 | Open Hybrid MEM EV 35 | - | Open Hybrid MEM EV 35-8 S | 8,01 | SI | 4,33 | 30 | 98,3 |
| 2.E | SIME | SHP M EV 008 | EDEA HYBRID 25/55 | SHP M EV 008 | EDEA HYBRID 25/55 | 8,01 | SI | 4,33 | 20,00 | 98,8 |
| 2.E | Sime | SHP M EV 010 | Open Hybrid MEM EV 30 | - | Open Hybrid MEM EV 30-10 | 10 | SI | 4,43 | 24 | 98,3 |
| 2.E | Sime | SHP M EV 010 | Open Hybrid MEM EV 35 | - | Open Hybrid MEM EV 35-10 | 10 | SI | 4,43 | 30 | 98,3 |
| 2.E | Sime | SHP M EV 010 | Open Hybrid MEM EV 30 | - | Open Hybrid MEM EV 30-10 S | 10 | SI | 4,43 | 24 | 98,3 |
| 2.E | Sime | SHP M EV 010 | Open Hybrid MEM EV 35 | - | Open Hybrid MEM EV 35-10 S | 10 | SI | 4,43 | 30 | 98,3 |
| 2.E | Sime | SHP M EV 012 | Open Hybrid MEM EV 35 | - | Open Hybrid MEM EV 35-12 | 12,1 | SI | 4,19 | 30 | 98,3 |
| 2.E | Sime | SHP M EV 012 | Open Hybrid MEM EV 35 | - | Open Hybrid MEM EV 35-12 S | 12,1 | SI | 4,19 | 30 | 98,3 |
| 2.E | Sime | SHP M EV 6 | Open Hybrdi Smart 25 | - | Open Hybrid Smart 25-6 | 6,57 | SI | 4,47 | 20,00 | 98,8 |
| 2.E | Sime | SHP M EV 6 | Open Hybrdi Smart 25 | - | Open Hybrid Smart 25-6 S | 6,57 | SI | 4,47 | 20,00 | 98,8 |
| 2.E | Sime | SHP M EV 8 | Open Hybrid Smart 25 | - | Open Hybrid Smart 25-8 | 8,01 | SI | 4,33 | 20,00 | 98,8 |
| 2.E | Sime | SHP M EV 8 | Open Hybrdi Smart 25 | - | Open Hybrid Smart 25-8 S | 8,01 | SI | 4,33 | 20,00 | 98,8 |
| 2.E | SIME | SHP M PRO 006 | OPEN HYBRID MEM PRO 25 | 8119200 | - | 6,5 | SI | 5,30 | 23,60 | 98,3 |
| 2.E | SIME | SHP M PRO 006 | OPEN HYBRID MEM PRO 30 | 8119200 | - | 6,5 | SI | 5,30 | 23,60 | 98,3 |
| 2.E | SIME | SHP M PRO 006 | OPEN HYBRID MEM PRO 35 | 8119200 | - | 6,5 | SI | 5,30 | 29,50 | 98,3 |
| 2.E | SIME | SHP M PRO 008 | OPEN HYBRID MEM PRO 25 | 8119202 | - | 8,4 | SI | 5,05 | 23,60 | 98,3 |
| 2.E | SIME | SHP M PRO 008 | OPEN HYBRID MEM PRO 30 | 8119202 | - | 8,4 | SI | 5,05 | 23,60 | 98,3 |
| 2.E | SIME | SHP M PRO 008 | OPEN HYBRID MEM PRO 35 | 8119202 | - | 8,4 | SI | 5,05 | 29,50 | 98,3 |
| 2.E | SIME | SHP M PRO 010 | OPEN HYBRID MEM PRO 25 | 8119204 | - | 10 | SI | 4,70 | 23,60 | 98,3 |
| 2.E | SIME | SHP M PRO 010 | OPEN HYBRID MEM PRO 30 | 8119204 | - | 10 | SI | 4,70 | 23,60 | 98,3 |
| 2.E | SIME | SHP M PRO 010 | OPEN HYBRID MEM PRO 35 | 8119204 | - | 10 | SI | 4,70 | 29,50 | 98,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|-----------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | SIME | SHP M PRO 012 | OPEN HYBRID MEM PRO 35 | 8119206 | - | 12,2 | SI | 4,90 | 29,50 | 98,3 |
| 2.E | STELBI | CH22/12M | PRIMUS 26 | CH22/12M | non presente | 12,2 | SI | 4,90 | 25,00 | 96,1 |
| 2.E | STELBI | CH22/12M | PRIMUS 28 | CH22/12M | non presente | 12,2 | SI | 4,90 | 26,90 | 96,1 |
| 2.E | STELBI | CH22/12M | PRIMUS 32 | CH22/12M | non presente | 12,2 | SI | 4,90 | 30,80 | 96,3 |
| 2.E | STELBI | CH22/12M | PRIMUS 26PV | CH22/12M | non presente | 12,2 | SI | 4,90 | 25,00 | 96,1 |
| 2.E | STELBI | CH22/12M | PRIMUS 28PV | CH22/12M | non presente | 12,2 | SI | 4,90 | 26,90 | 96,1 |
| 2.E | STELBI | CH22/12M | PRIMUS 32PV | CH22/12M | non presente | 12,2 | SI | 4,90 | 30,80 | 96,3 |
| 2.E | STELBI | CH22/5M | PRIMUS 24 | CH22/5M | non presente | 6,5 | SI | 5,30 | 23,00 | 95,9 |
| 2.E | STELBI | CH22/5M | PRIMUS 26 | CH22/5M | non presente | 6,5 | SI | 5,30 | 25,00 | 96,1 |
| 2.E | STELBI | CH22/5M | PRIMUS 28 | CH22/5M | non presente | 6,5 | SI | 5,30 | 26,90 | 96,1 |
| 2.E | STELBI | CH22/5M | PRIMUS 32 | CH22/5M | non presente | 6,5 | SI | 5,30 | 30,80 | 96,3 |
| 2.E | STELBI | CH22/5M | PRIMUS 16PV | CH22/5M | non presente | 6,5 | SI | 5,30 | 15,30 | 95,7 |
| 2.E | STELBI | CH22/5M | PRIMUS 26PV | CH22/5M | non presente | 6,5 | SI | 5,30 | 25,00 | 96,1 |
| 2.E | STELBI | CH22/5M | PRIMUS 28PV | CH22/5M | non presente | 6,5 | SI | 5,30 | 26,90 | 96,1 |
| 2.E | STELBI | CH22/5M | PRIMUS 32PV | CH22/5M | non presente | 6,5 | SI | 5,30 | 30,80 | 96,3 |
| 2.E | STELBI | CH22/7M | PRIMUS 24 | CH22/7M | non presente | 8,4 | SI | 5,05 | 23,00 | 95,9 |
| 2.E | STELBI | CH22/7M | PRIMUS 26 | CH22/7M | non presente | 8,4 | SI | 5,05 | 25,00 | 96,1 |
| 2.E | STELBI | CH22/7M | PRIMUS 28 | CH22/7M | non presente | 8,4 | SI | 5,05 | 26,90 | 96,1 |
| 2.E | STELBI | CH22/7M | PRIMUS 32 | CH22/7M | non presente | 8,4 | SI | 5,05 | 30,80 | 96,3 |
| 2.E | STELBI | CH22/7M | PRIMUS 26PV | CH22/7M | non presente | 8,4 | SI | 5,05 | 25,00 | 96,1 |
| 2.E | STELBI | CH22/7M | PRIMUS 28PV | CH22/7M | non presente | 8,4 | SI | 5,05 | 26,90 | 96,1 |
| 2.E | STELBI | CH22/7M | PRIMUS 32PV | CH22/7M | non presente | 8,4 | SI | 5,05 | 30,80 | 96,3 |
| 2.E | STELBI | CH22/9M | PRIMUS 24 | CH22/9M | non presente | 10 | SI | 4,70 | 23,00 | 95,9 |
| 2.E | STELBI | CH22/9M | PRIMUS 26 | CH22/9M | non presente | 10 | SI | 4,70 | 25,00 | 96,1 |
| 2.E | STELBI | CH22/9M | PRIMUS 28 | CH22/9M | non presente | 10 | SI | 4,70 | 26,90 | 96,1 |
| 2.E | STELBI | CH22/9M | PRIMUS 32 | CH22/9M | non presente | 10 | SI | 4,70 | 30,80 | 96,3 |
| 2.E | STELBI | CH22/9M | PRIMUS 26PV | CH22/9M | non presente | 10 | SI | 4,70 | 25,00 | 96,1 |
| 2.E | STELBI | CH22/9M | PRIMUS 28PV | CH22/9M | non presente | 10 | SI | 4,70 | 26,90 | 96,1 |
| 2.E | STELBI | CH22/9M | PRIMUS 32PV | CH22/9M | non presente | 10 | SI | 4,70 | 30,80 | 96,3 |
| 2.E | STELBI | CH9/12M | PRIMUS 28 | CH9/12M | non presente | 12,3 | SI | 4,81 | 26,90 | 96,1 |
| 2.E | STELBI | CH9/12M | PRIMUS 32 | CH9/12M | non presente | 12,3 | SI | 4,81 | 30,80 | 96,3 |
| 2.E | STELBI | CH9/5M | PRIMUS 24 | CH9/5M | non presente | 4,65 | SI | 5,00 | 23,00 | 95,9 |
| 2.E | STELBI | CH9/5M | PRIMUS 28 | CH9/5M | non presente | 4,65 | SI | 5,00 | 26,90 | 96,1 |
| 2.E | STELBI | CH9/5M | PRIMUS 32 | CH9/5M | non presente | 4,65 | SI | 5,00 | 30,80 | 96,3 |
| 2.E | STELBI | CH9/7M | PRIMUS 24 | CH9/7M | non presente | 6,65 | SI | 4,94 | 23,00 | 95,9 |
| 2.E | STELBI | CH9/7M | PRIMUS 28 | CH9/7M | non presente | 6,65 | SI | 4,94 | 26,90 | 96,1 |
| 2.E | STELBI | CH9/7M | PRIMUS 32 | CH9/7M | non presente | 6,65 | SI | 4,94 | 30,80 | 96,3 |
| 2.E | STELBI | CH9/9M | PRIMUS 24 | CH9/9M | non presente | 8,6 | SI | 4,60 | 23,00 | 95,9 |
| 2.E | STELBI | CH9/9M | PRIMUS 28 | CH9/9M | non presente | 8,6 | SI | 4,60 | 26,90 | 96,1 |
| 2.E | STELBI | CH9/9M | PRIMUS 32 | CH9/9M | non presente | 8,6 | SI | 4,60 | 30,80 | 96,3 |
| 2.E | SYLBER | VEGA 12 B | AREA CONDENSING H 30 S (20130384) | 20118302 | - | 11,86 | SI | 3,95 | 24,58 | 98,3 |
| 2.E | SYLBER | VEGA 12 B | AREA GUSCIO H 30 S (20133976) | 20118302 | - | 11,86 | SI | 3,95 | 24,58 | 98,3 |
| 2.E | SYLBER | VEGA 12 B | Linea 30 C p | VEGA 12 B | - | 11,86 | SI | 3,95 | 24,38 | 97,3 |
| 2.E | SYLBER | VEGA 12 B | Linea 35 C p | VEGA 12 B | - | 11,86 | SI | 3,95 | 29,25 | 97,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|-----------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | SYLBER | VEGA 12 B | Linea 35 R p | VEGA 12 B | - | 11,86 | SI | 3,95 | 29,25 | 97,3 |
| 2.E | SYLBER | VEGA 12 B | Conica 25C | VEGA 12 B | - | 11,86 | SI | 3,95 | 24,18 | 96,6 |
| 2.E | SYLBER | VEGA 12 B | Conica 32C | VEGA 12 B | - | 11,86 | SI | 3,95 | 28,10 | 96,5 |
| 2.E | SYLBER | VEGA 12 B | Area Condensing H 30 S | VEGA 12 B | - | 11,86 | SI | 3,95 | 24,58 | 98,3 |
| 2.E | SYLBER | VEGA 4 B | AREA CONDENSING H 30 S (20130384) | 20118299 | - | 4,07 | SI | 4,15 | 24,58 | 98,3 |
| 2.E | SYLBER | VEGA 4 B | AREA GUSCIO H 30 S (20133976) | 20118299 | - | 4,07 | SI | 4,15 | 24,58 | 98,3 |
| 2.E | SYLBER | VEGA 4 B | AREA GUSCIO H 30 S (20118747) | 20118299 | - | 4,07 | SI | 4,15 | 24,58 | 98,3 |
| 2.E | SYLBER | VEGA 4 B | Linea 25 C p | VEGA 4 B | - | 4,07 | SI | 4,15 | 19,46 | 96,7 |
| 2.E | SYLBER | VEGA 4 B | Linea 30 C p | VEGA 4 B | - | 4,07 | SI | 4,15 | 24,38 | 97,3 |
| 2.E | SYLBER | VEGA 4 B | Linea 35 C p | VEGA 4 B | - | 4,07 | SI | 4,15 | 29,25 | 97,3 |
| 2.E | SYLBER | VEGA 4 B | Linea 35 R p | VEGA 4 B | - | 4,07 | SI | 4,15 | 29,25 | 97,3 |
| 2.E | SYLBER | VEGA 4 B | Conica 25C | VEGA 4 B | - | 4,07 | SI | 4,15 | 24,18 | 96,6 |
| 2.E | SYLBER | VEGA 4 B | Conica 32C | VEGA 4 B | - | 4,07 | SI | 4,15 | 28,10 | 96,5 |
| 2.E | SYLBER | VEGA 4 B | Area Condensing H 30 S | VEGA 4 B | - | 4,07 | SI | 4,15 | 24,58 | 98,3 |
| 2.E | SYLBER | VEGA 6 B | AREA CONDENSING H 30 S (20130384) | 20118300 | - | 5,76 | SI | 4,28 | 24,58 | 98,3 |
| 2.E | SYLBER | VEGA 6 B | AREA GUSCIO H 30 S (20133976) | 20118300 | - | 5,76 | SI | 4,28 | 24,58 | 98,3 |
| 2.E | SYLBER | VEGA 6 B | AREA GUSCIO H 30 S (20118747) | 20118300 | - | 5,76 | SI | 4,28 | 24,58 | 98,3 |
| 2.E | SYLBER | VEGA 6 B | Linea 25 C p | VEGA 6 B | - | 5,76 | SI | 4,28 | 19,46 | 96,7 |
| 2.E | SYLBER | VEGA 6 B | Linea 30 C p | VEGA 6 B | - | 5,76 | SI | 4,28 | 24,38 | 97,3 |
| 2.E | SYLBER | VEGA 6 B | Linea 35 C p | VEGA 6 B | - | 5,76 | SI | 4,28 | 29,25 | 97,3 |
| 2.E | SYLBER | VEGA 6 B | Linea 35 R p | VEGA 6 B | - | 5,76 | SI | 4,28 | 29,25 | 97,3 |
| 2.E | SYLBER | VEGA 6 B | Conica 25C | VEGA 6 B | - | 5,76 | SI | 4,28 | 24,18 | 96,6 |
| 2.E | SYLBER | VEGA 6 B | Conica 32C | VEGA 6 B | - | 5,76 | SI | 4,28 | 28,10 | 96,5 |
| 2.E | SYLBER | VEGA 6 B | Area Condensing H 30 S | VEGA 6 B | - | 5,76 | SI | 4,28 | 24,58 | 98,3 |
| 2.E | SYLBER | VEGA 8 B | AREA CONDENSING H 30 S (20130384) | 20118301 | - | 7,16 | SI | 3,97 | 24,58 | 98,3 |
| 2.E | SYLBER | VEGA 8 B | AREA GUSCIO H 30 S (20133976) | 20118301 | - | 7,16 | SI | 3,97 | 24,58 | 98,3 |
| 2.E | SYLBER | VEGA 8 B | AREA GUSCIO H 30 S (20118747) | 20118301 | - | 7,16 | SI | 3,97 | 24,58 | 98,3 |
| 2.E | SYLBER | VEGA 8 B | Linea 25 C p | VEGA 8 B | - | 7,16 | SI | 3,97 | 19,46 | 96,7 |
| 2.E | SYLBER | VEGA 8 B | Linea 30 C p | VEGA 8 B | - | 7,16 | SI | 3,97 | 24,38 | 97,3 |
| 2.E | SYLBER | VEGA 8 B | Linea 35 C p | VEGA 8 B | - | 7,16 | SI | 3,97 | 29,25 | 97,3 |
| 2.E | SYLBER | VEGA 8 B | Linea 35 R p | VEGA 8 B | - | 7,16 | SI | 3,97 | 29,25 | 97,3 |
| 2.E | SYLBER | VEGA 8 B | Conica 25C | VEGA 8 B | - | 7,16 | SI | 3,97 | 24,18 | 96,6 |
| 2.E | SYLBER | VEGA 8 B | Conica 32C | VEGA 8 B | - | 7,16 | SI | 3,97 | 28,10 | 96,5 |
| 2.E | SYLBER | VEGA 8 B | Area Condensing H 30 S | VEGA 8 B | - | 7,16 | SI | 3,97 | 24,58 | 98,3 |
| 2.E | SYLBER | VEGA M 004 | Linea 25 C p | VEGA M 004 | - | 4,2 | SI | 5,10 | 19,46 | 96,7 |
| 2.E | SYLBER | VEGA M 004 | Linea 30 C p | VEGA M 004 | - | 4,2 | SI | 5,10 | 24,38 | 97,3 |
| 2.E | SYLBER | VEGA M 004 | Linea 35 C p | VEGA M 004 | - | 4,2 | SI | 5,10 | 29,25 | 97,3 |
| 2.E | SYLBER | VEGA M 004 | Linea 35 R p | VEGA M 004 | - | 4,2 | SI | 5,10 | 29,25 | 97,3 |
| 2.E | SYLBER | VEGA M 004 | Conica 25C | VEGA M 004 | - | 4,2 | SI | 5,10 | 24,18 | 96,6 |
| 2.E | SYLBER | VEGA M 004 | Conica 32C | VEGA M 004 | - | 4,2 | SI | 5,10 | 28,10 | 96,5 |
| 2.E | SYLBER | VEGA M 004 | Area Condensing H 30 S | VEGA M 004 | - | 4,2 | SI | 5,10 | 24,58 | 98,3 |
| 2.E | SYLBER | VEGA M 004 (20203417) | CONICA K 25C(20189655) | VEGA M 004 (20203417) | - | 4,2 | SI | 5,10 | 19,40 | 97,0 |
| 2.E | SYLBER | VEGA M 004 (20203417) | CONICA K 30C(20189656) | VEGA M 004 (20203417) | - | 4,2 | SI | 5,10 | 24,40 | 97,3 |
| 2.E | SYLBER | VEGA M 004(20191961) | CONICA K 25C(20189655) | VEGA M 004(20191961) | - | 4,2 | SI | 5,10 | 19,40 | 97,0 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|--------|-------------------------|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | SYLBER | VEGA M 004(20191961) | CONICA K 30C(20189656) | VEGA M 004(20191961) | - | 4,2 | SI | 5,10 | 24,40 | 97,3 |
| 2.E | SYLBER | VEGA M 006 | Linea 25 C p | VEGA M 006 | - | 6,35 | SI | 4,95 | 19,46 | 96,7 |
| 2.E | SYLBER | VEGA M 006 | Linea 30 C p | VEGA M 006 | - | 6,35 | SI | 4,95 | 24,38 | 97,3 |
| 2.E | SYLBER | VEGA M 006 | Linea 35 C p | VEGA M 006 | - | 6,35 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | SYLBER | VEGA M 006 | Linea 35 R p | VEGA M 006 | - | 6,35 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | SYLBER | VEGA M 006 | Conica 25C | VEGA M 006 | - | 6,35 | SI | 4,95 | 24,18 | 96,6 |
| 2.E | SYLBER | VEGA M 006 | Conica 32C | VEGA M 006 | - | 6,35 | SI | 4,95 | 28,10 | 96,5 |
| 2.E | SYLBER | VEGA M 006 | Area Condensing H 30 S | VEGA M 006 | - | 6,35 | SI | 4,95 | 24,58 | 98,3 |
| 2.E | SYLBER | VEGA M 006 (20203418) | CONICA K 25C(20189655) | VEGA M 006 (20203418) | - | 6,35 | SI | 4,95 | 19,40 | 97,0 |
| 2.E | SYLBER | VEGA M 006 (20203418) | CONICA K 30C(20189656) | VEGA M 006 (20203418) | - | 6,35 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | SYLBER | VEGA M 006(20191962) | CONICA K 25C(20189655) | VEGA M 006(20191962) | - | 6,35 | SI | 4,95 | 19,40 | 97,0 |
| 2.E | SYLBER | VEGA M 006(20191962) | CONICA K 30C(20189656) | VEGA M 006(20191962) | - | 6,35 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | SYLBER | VEGA M 008 | Linea 25 C p | VEGA M 008 | - | 8,4 | SI | 5,15 | 19,46 | 96,7 |
| 2.E | SYLBER | VEGA M 008 | Linea 30 C p | VEGA M 008 | - | 8,4 | SI | 5,15 | 24,38 | 97,3 |
| 2.E | SYLBER | VEGA M 008 | Linea 35 C p | VEGA M 008 | - | 8,4 | SI | 5,15 | 29,25 | 97,3 |
| 2.E | SYLBER | VEGA M 008 | Linea 35 R p | VEGA M 008 | - | 8,4 | SI | 5,15 | 29,25 | 97,3 |
| 2.E | SYLBER | VEGA M 008 | Conica 25C | VEGA M 008 | - | 8,4 | SI | 5,15 | 24,18 | 96,6 |
| 2.E | SYLBER | VEGA M 008 | Conica 32C | VEGA M 008 | - | 8,4 | SI | 5,15 | 28,10 | 96,5 |
| 2.E | SYLBER | VEGA M 008 | Area Condensing H 30 S | VEGA M 008 | - | 8,4 | SI | 5,15 | 24,58 | 98,3 |
| 2.E | SYLBER | VEGA M 008 (20203419) | CONICA K 25C(20189655) | VEGA M 008 (20203419) | - | 8,4 | SI | 5,15 | 19,40 | 97,0 |
| 2.E | SYLBER | VEGA M 008 (20203419) | CONICA K 30C(20189656) | VEGA M 008 (20203419) | - | 8,4 | SI | 5,15 | 24,40 | 97,3 |
| 2.E | SYLBER | VEGA M 008(20191963) | CONICA K 25C(20189655) | VEGA M 008(20191963) | - | 8,4 | SI | 5,15 | 19,40 | 97,0 |
| 2.E | SYLBER | VEGA M 008(20191963) | CONICA K 30C(20189656) | VEGA M 008(20191963) | - | 8,4 | SI | 5,15 | 24,40 | 97,3 |
| 2.E | SYLBER | VEGA M 010 | Linea 30 C p | VEGA M 010 | - | 10 | SI | 4,95 | 24,38 | 97,3 |
| 2.E | SYLBER | VEGA M 010 | Linea 35 C p | VEGA M 010 | - | 10 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | SYLBER | VEGA M 010 | Linea 35 R p | VEGA M 010 | - | 10 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | SYLBER | VEGA M 010 | Conica 25C | VEGA M 010 | - | 10 | SI | 4,95 | 24,18 | 96,6 |
| 2.E | SYLBER | VEGA M 010 | Conica 32C | VEGA M 010 | - | 10 | SI | 4,95 | 28,10 | 96,5 |
| 2.E | SYLBER | VEGA M 010 | Area Condensing H 30 S | VEGA M 010 | - | 10 | SI | 4,95 | 24,58 | 98,3 |
| 2.E | SYLBER | VEGA M 010 (20203420) | CONICA K 30C(20189656) | VEGA M 010 (20203420) | - | 10 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | SYLBER | VEGA M 010(20191964) | CONICA K 30C(20189656) | VEGA M 010(20191964) | - | 10 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | SYLBER | VEGA M 012 | Linea 30 C p | VEGA M 012 | - | 12,1 | SI | 4,95 | 24,38 | 97,3 |
| 2.E | SYLBER | VEGA M 012 | Linea 35 C p | VEGA M 012 | - | 12,1 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | SYLBER | VEGA M 012 | Linea 35 R p | VEGA M 012 | - | 12,1 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | SYLBER | VEGA M 012 | Conica 32C | VEGA M 012 | - | 12,1 | SI | 4,95 | 28,10 | 96,5 |
| 2.E | SYLBER | VEGA M 012 (20203679) | CONICA K 30C(20189656) | VEGA M 012 (20203679) | - | 12,1 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | SYLBER | VEGA M 012(20191965) | CONICA K 30C(20189656) | VEGA M 012(20191965) | - | 12,1 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | SYLBER | VEGA M 012T | Linea 30 C p | VEGA M 012T | - | 12,1 | SI | 4,95 | 24,38 | 97,3 |
| 2.E | SYLBER | VEGA M 012T | Linea 35 C p | VEGA M 012T | - | 12,1 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | SYLBER | VEGA M 012T | Linea 35 R p | VEGA M 012T | - | 12,1 | SI | 4,95 | 29,25 | 97,3 |
| 2.E | SYLBER | VEGA M 012T | Conica 32C | VEGA M 012T | - | 12,1 | SI | 4,95 | 28,10 | 96,5 |
| 2.E | SYLBER | VEGA M 012T (20203736) | CONICA K 30C(20189656) | VEGA M 012T (20203736) | - | 12,1 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | SYLBER | VEGA M 012T(20191971) | CONICA K 30C(20189656) | VEGA M 012T(20191971) | - | 12,1 | SI | 4,95 | 24,40 | 97,3 |
| 2.E | SYLBER | VEGA M 014 | Linea 35 C p | VEGA M 014 | - | 14,5 | SI | 4,60 | 29,25 | 97,3 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|----------|-----------------------------------|----------------------------------|--|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | SYLBER | VEGA M 014 | Linea 35 R p | VEGA M 014 | - | 14,5 | SI | 4,60 | 29,25 | 97,3 |
| 2.E | SYLBER | VEGA M 014T | Linea 35 C p | VEGA M 014T | - | 14,5 | SI | 4,60 | 29,25 | 97,3 |
| 2.E | SYLBER | VEGA M 014T | Linea 35 R p | VEGA M 014T | - | 14,5 | SI | 4,60 | 29,25 | 97,3 |
| 2.E | Vaillant | aroTHERM plus VWL 125/6 A 230V S3 | ecoTEC plus VM 30CS/1-5 (N-IT) | 0010021642 | 0010022018 | 11,6 | SI | 4,70 | 30,00 | 97,8 |
| 2.E | Vaillant | aroTHERM plus VWL 55/6 A 230V S3 | ecoTEC plus VMW 26CS/1-5 (N-IT) | 0010021639 | 0010022020 | 4,2 | SI | 4,40 | 24,70 | 97,0 |
| 2.E | Vaillant | aroTHERM plus VWL 85/6 A 230V S3 | ecoTEC plus VM 25CS/1-5 (N-IT) | 0010021641 | 0010022017 | 7,8 | SI | 4,40 | 24,70 | 97,0 |
| 2.E | Vaillant | aroTHERM plus VWL 85/6 A 230V S3 | ecoTEC plus VM 30CS/1-5 (N-IT) | 0010021641 | 0010022018 | 7,8 | SI | 4,40 | 30,00 | 97,8 |
| 2.E | Vaillant | aroTHERM plus VWL 85/6 A 230V S3 | ecoTEC plus VMW 30CS/1-5 (N-IT) | 0010021641 | 0010022022 | 7,8 | SI | 4,40 | 30,00 | 97,8 |
| 2.E | Vaillant | aroTHERM VWL 55/3 | ecoCOMPACT VSC 256/4-5 150 I | 10019758 | 0010014669 | 4,4 | SI | 4,53 | 25,00 | 98,0 |
| 2.E | Vaillant | aroTHERM VWL 55/3 | auroCOMPACT 256/4-5 150 I | 0010019758 | 0010014671 | 4,4 | SI | 4,53 | 25,00 | 98,0 |
| 2.E | Vaillant | aroTHERM VWL 55/3 | ecoTEC plus VM 35 CS/1-5 (H-IT) | 0010019758 | 0010022019 | 4,4 | SI | 4,53 | 34,00 | 97,7 |
| 2.E | Vaillant | aroTHERM VWL 55/3 | ecoTEC plus VMW 30 CS/1-5 (H-IT) | 0010019758 | 0010022022 | 4,4 | SI | 4,53 | 30,00 | 97,8 |
| 2.E | Vaillant | aroTHERM VWL 55/3 | ecoTEC pro VMW IT 236/5-3 H + | 0010019758 | 0010021995 | 4,4 | SI | 4,53 | 23,00 | 98,0 |
| 2.E | Vaillant | aroTHERM VWL 55/3 | ecoTEC pure VMW 246/7-2 (H-IT) | 0010019758 | 0010019985 | 4,4 | SI | 4,53 | 24,00 | 97,0 |
| 2.E | Vaillant | aroTHERM VWL 85/3 | ecoCOMPACT VSC 346/4-5 150 I | 0010019759 | 0010014670 | 7,07 | SI | 4,07 | 34,00 | 98,0 |
| 2.E | Vaillant | aroTHERM VWL 85/3 | auroCOMPACT 346/4-5 200 I | 0010019759 | 0010014676 | 7,07 | SI | 4,07 | 34,00 | 98,0 |
| 2.E | Vaillant | aroTHERM VWL 85/3 | ecoTEC plus VM 30 CS/1-5 (H-IT) | 0010019759 | 0010022018 | 7,07 | SI | 4,07 | 30,00 | 97,8 |
| 2.E | Vaillant | aroTHERM VWL 85/3 | ecoTEC plus VMW 35 CS/1-5 (H-IT) | 0010019759 | 0010022024 | 7,07 | SI | 4,07 | 34,00 | 97,7 |
| 2.E | Vaillant | aroTHERM VWL 85/3 | ecoTEC plus VM 25CS/1-5 (N-IT) | 0010019759 | 10022017 | 7,07 | SI | 4,07 | 24,70 | 97,0 |
| 2.E | Vaillant | aroTHERM VWL 85/3 | ecoTEC plus VM 30CS/1-5 (N-IT) | 0010019759 | 0010022018 | 7,07 | SI | 4,07 | 30,00 | 97,8 |
| 2.E | Vaillant | aroTHERM VWL 85/3 | ecoTEC pro VMW IT 286/5-3 H + | 0010019759 | 0010021996 | 7,07 | SI | 4,07 | 24,00 | 98,0 |
| 2.E | Vaillant | aroTHERM VWL 85/3 | ecoTEC pure VMW 246/7-2 (H-IT) | 0010019759 | 0010019985 | 7,07 | SI | 4,07 | 24,00 | 97,0 |
| 2.E | VISSMANN | Hybrid PRO-B 120-26 | Vitocrossal 100 CIB | Vitocal 200-A PRO AA-BB 26 | Vitocrossal 100 CIB | 27,50 | SI | 4,17 | 110,10 | 98,1 |
| 2.E | VISSMANN | Hybrid PRO-ES 120-26 | Vitomodul 200-W | Vitomodul 200-W+Vitocal 200-A PRO AA-BB 26 | - | 27,50 | SI | 4,17 | 110,90 | 97,9 |
| 2.E | VISSMANN | Hybrid PRO-ES 60-26 | Vitomodul 200-W | Vitomodul 200-W+Vitocal 200-A PRO AA-BB 26 | - | 27,50 | SI | 4,17 | 55,20 | 98,2 |
| 2.E | VISSMANN | Hybrid PRO-ES 80-26 | Vitomodul 200-W | Vitomodul 200-W+Vitocal 200-A PRO AA-BB 26 | - | 27,50 | SI | 4,17 | 74,10 | 98,8 |
| 2.E | VISSMANN | Hybrid PRO-ES 99-26 | Vitomodul 200-W | Vitomodul 200-W+Vitocal 200-A PRO AA-BB 26 | - | 27,50 | SI | 4,17 | 90,90 | 97,8 |
| 2.E | VISSMANN | Hybrid PRO-MS 120-26 | Vitodens 200-W | Vitocal 200-A PRO AA-BB 26 | Vitodens 200-W | 27,50 | SI | 4,17 | 110,90 | 97,9 |
| 2.E | VISSMANN | Hybrid PRO-MS 60-26 | Vitodens 200-W | Vitocal 200-A PRO AA-BB 26 | Vitodens 200-W | 27,50 | SI | 4,17 | 55,20 | 98,2 |
| 2.E | VISSMANN | Hybrid PRO-MS 80-26 | Vitodens 200-W | Vitocal 200-A PRO AA-BB 26 | Vitodens 200-W | 27,50 | SI | 4,17 | 74,10 | 98,8 |
| 2.E | VISSMANN | Hybrid PRO-MS 99-26 | Vitodens 200-W | Vitocal 200-A PRO AA-BB 26 | Vitodens 200-W | 27,50 | SI | 4,17 | 90,90 | 97,8 |
| 2.E | VISSMANN | Hybridcell-MA 10,1-25 | Vitodens 200-W | Vitocal 100-A AWO-M-AC(-AF) 101.A10 | Vitodens 200-W | 10,10 | SI | 4,43 | 23,00 | 98,0 |
| 2.E | VISSMANN | Hybridcell-MA 10,1-25 | Vitodens 222-W | Vitocal 100-A AWO-M-AC(-AF) 101.A10 | Vitodens 222-W | 10,10 | SI | 4,43 | 23,00 | 98,0 |
| 2.E | VISSMANN | Hybridcell-MA 10,1-25 | Vitodens 222-F | Vitocal 100-A AWO-M-AC(-AF) 101.A10 | Vitodens 222-F | 10,10 | SI | 4,43 | 23,00 | 98,0 |
| 2.E | VISSMANN | Hybridcell-MA 10,1-25 | Vitodens 242-F | Vitocal 100-A AWO-M-AC(-AF) 101.A10 | Vitodens 242-F | 10,10 | SI | 4,43 | 23,00 | 98,0 |
| 2.E | VISSMANN | Hybridcell-MA 10,1-32 | Vitodens 100-W | Vitocal 100-A AWO-M-AC(-AF) 101.A10 | Vitodens 100-W | 10,10 | SI | 4,43 | 29,30 | 97,9 |
| 2.E | VISSMANN | Hybridcell-MA 10,1-32 | Vitodens 111-W | Vitocal 100-A AWO-M-AC(-AF) 101.A10 | Vitodens 111-W | 10,10 | SI | 4,43 | 29,30 | 97,9 |
| 2.E | VISSMANN | Hybridcell-MA 10,1-32 | Vitodens 111-F | Vitocal 100-A AWO-M-AC(-AF) 101.A10 | Vitodens 111-F | 10,10 | SI | 4,43 | 29,30 | 97,9 |
| 2.E | VISSMANN | Hybridcell-MA 10,1-32 | Vitodens 200-W | Vitocal 100-A AWO-M-AC(-AF) 101.A10 | Vitodens 200-W | 10,10 | SI | 4,43 | 29,30 | 98,2 |
| 2.E | VISSMANN | Hybridcell-MA 10,1-32 | Vitodens 222-W | Vitocal 100-A AWO-M-AC(-AF) 101.A10 | Vitodens 222-W | 10,10 | SI | 4,43 | 29,30 | 98,2 |
| 2.E | VISSMANN | Hybridcell-MA 10,1-32 | Vitodens 222-F | Vitocal 100-A AWO-M-AC(-AF) 101.A10 | Vitodens 222-F | 10,10 | SI | 4,43 | 29,30 | 98,2 |
| 2.E | VISSMANN | Hybridcell-MA 11,8-32 | Vitodens 200-W | Vitocal 100-A AWO-M-AC(-AF) 101.A12 | Vitodens 200-W | 11,80 | SI | 4,30 | 29,30 | 98,2 |
| 2.E | VISSMANN | Hybridcell-MA 11,8-32 | Vitodens 222-W | Vitocal 100-A AWO-M-AC(-AF) 101.A12 | Vitodens 222-W | 11,80 | SI | 4,30 | 29,30 | 98,2 |
| 2.E | VISSMANN | Hybridcell-MA 11,8-32 | Vitodens 222-F | Vitocal 100-A AWO-M-AC(-AF) 101.A12 | Vitodens 222-F | 11,80 | SI | 4,30 | 29,30 | 98,2 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|----------|--|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | VISSMANN | Hybridcell-MA 14,1-32 | Vitodens 200-W | Vitocal 100-A AWO-M-AC(-AF) 101.A14 | Vitodens 200-W | 14,10 | SI | 4,85 | 29,30 | 98,2 |
| 2.E | VISSMANN | Hybridcell-MA 14,1-32 | Vitodens 222-W | Vitocal 100-A AWO-M-AC(-AF) 101.A14 | Vitodens 222-W | 14,10 | SI | 4,85 | 29,30 | 98,2 |
| 2.E | VISSMANN | Hybridcell-MA 14,1-32 | Vitodens 222-F | Vitocal 100-A AWO-M-AC(-AF) 101.A14 | Vitodens 222-F | 14,10 | SI | 4,85 | 29,30 | 98,2 |
| 2.E | VISSMANN | Hybridcell-MA 6,1-19 | Vitodens 100-W | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | Vitodens 100-W | 6,10 | SI | 4,51 | 17,50 | 98,2 |
| 2.E | VISSMANN | Hybridcell-MA 6,1-19 | Vitodens 111-W | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | Vitodens 111-W | 6,10 | SI | 4,51 | 17,50 | 98,2 |
| 2.E | VISSMANN | Hybridcell-MA 6,1-19 | Vitodens 111-F | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | Vitodens 111-F | 6,10 | SI | 4,51 | 17,50 | 98,2 |
| 2.E | VISSMANN | Hybridcell-MA 6,1-19 | Vitodens 141-F | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | Vitodens 141-F | 6,10 | SI | 4,51 | 17,50 | 98,2 |
| 2.E | VISSMANN | Hybridcell-MA 6,1-19 | Vitodens 200-W | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | Vitodens 200-W | 6,10 | SI | 4,51 | 17,50 | 97,9 |
| 2.E | VISSMANN | Hybridcell-MA 6,1-19 | Vitodens 222-W | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | Vitodens 222-W | 6,10 | SI | 4,51 | 17,50 | 97,9 |
| 2.E | VISSMANN | Hybridcell-MA 6,1-19 | Vitodens 222-F | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | Vitodens 222-F | 6,10 | SI | 4,51 | 17,50 | 97,9 |
| 2.E | VISSMANN | Hybridcell-MA 6,1-19 | Vitodens 242-F | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | Vitodens 242-F | 6,10 | SI | 4,51 | 17,50 | 97,9 |
| 2.E | VISSMANN | Hybridcell-MA 6,1-25 | Vitodens 100-W | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | Vitodens 100-W | 6,10 | SI | 4,51 | 23,00 | 98,2 |
| 2.E | VISSMANN | Hybridcell-MA 6,1-25 | Vitodens 111-W | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | Vitodens 111-W | 6,10 | SI | 4,51 | 23,00 | 98,2 |
| 2.E | VISSMANN | Hybridcell-MA 6,1-25 | Vitodens 111-F | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | Vitodens 111-F | 6,10 | SI | 4,51 | 23,00 | 98,2 |
| 2.E | VISSMANN | Hybridcell-MA 6,1-25 | Vitodens 141-F | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | Vitodens 141-F | 6,10 | SI | 4,51 | 23,00 | 98,2 |
| 2.E | VISSMANN | Hybridcell-MA 6,1-25 | Vitodens 200-W | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | Vitodens 200-W | 6,10 | SI | 4,51 | 23,00 | 98,0 |
| 2.E | VISSMANN | Hybridcell-MA 6,1-25 | Vitodens 222-W | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | Vitodens 222-W | 6,10 | SI | 4,51 | 23,00 | 98,0 |
| 2.E | VISSMANN | Hybridcell-MA 6,1-25 | Vitodens 222-F | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | Vitodens 222-F | 6,10 | SI | 4,51 | 23,00 | 98,0 |
| 2.E | VISSMANN | Hybridcell-MA 6,1-25 | Vitodens 242-F | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | Vitodens 242-F | 6,10 | SI | 4,51 | 23,00 | 98,0 |
| 2.E | VISSMANN | Hybridcell-MA 6,1-32 | Vitodens 100-W | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | Vitodens 100-W | 6,10 | SI | 4,51 | 29,30 | 97,9 |
| 2.E | VISSMANN | Hybridcell-MA 6,1-32 | Vitodens 111-W | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | Vitodens 111-W | 6,10 | SI | 4,51 | 29,30 | 97,9 |
| 2.E | VISSMANN | Hybridcell-MA 6,1-32 | Vitodens 111-F | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | Vitodens 111-F | 6,10 | SI | 4,51 | 29,30 | 97,9 |
| 2.E | VISSMANN | Hybridcell-MA 6,1-32 | Vitodens 200-W | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | Vitodens 200-W | 6,10 | SI | 4,51 | 29,30 | 98,2 |
| 2.E | VISSMANN | Hybridcell-MA 6,1-32 | Vitodens 222-W | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | Vitodens 222-W | 6,10 | SI | 4,51 | 29,30 | 98,2 |
| 2.E | VISSMANN | Hybridcell-MA 6,1-32 | Vitodens 222-F | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | Vitodens 222-F | 6,10 | SI | 4,51 | 29,30 | 98,2 |
| 2.E | VISSMANN | Hybridcell-MA 7,8-25 | Vitodens 200-W | Vitocal 100-A AWO-M-AC(-AF) 101.A08 | Vitodens 200-W | 7,80 | SI | 4,38 | 23,00 | 98,0 |
| 2.E | VISSMANN | Hybridcell-MA 7,8-25 | Vitodens 222-W | Vitocal 100-A AWO-M-AC(-AF) 101.A08 | Vitodens 222-W | 7,80 | SI | 4,38 | 23,00 | 98,0 |
| 2.E | VISSMANN | Hybridcell-MA 7,8-25 | Vitodens 222-F | Vitocal 100-A AWO-M-AC(-AF) 101.A08 | Vitodens 222-F | 7,80 | SI | 4,38 | 23,00 | 98,0 |
| 2.E | VISSMANN | Hybridcell-MA 7,8-25 | Vitodens 242-F | Vitocal 100-A AWO-M-AC(-AF) 101.A08 | Vitodens 242-F | 7,80 | SI | 4,38 | 23,00 | 98,0 |
| 2.E | VISSMANN | Hybridcell-MA 7,8-32 | Vitodens 100-W | Vitocal 100-A AWO-M-AC(-AF) 101.A08 | Vitodens 100-W | 7,80 | SI | 4,38 | 29,30 | 97,9 |
| 2.E | VISSMANN | Hybridcell-MA 7,8-32 | Vitodens 111-W | Vitocal 100-A AWO-M-AC(-AF) 101.A08 | Vitodens 111-W | 7,80 | SI | 4,38 | 29,30 | 97,9 |
| 2.E | VISSMANN | Hybridcell-MA 7,8-32 | Vitodens 111-F | Vitocal 100-A AWO-M-AC(-AF) 101.A08 | Vitodens 111-F | 7,80 | SI | 4,38 | 29,30 | 97,9 |
| 2.E | VISSMANN | Hybridcell-MA 7,8-32 | Vitodens 200-W | Vitocal 100-A AWO-M-AC(-AF) 101.A08 | Vitodens 200-W | 7,80 | SI | 4,38 | 29,30 | 98,2 |
| 2.E | VISSMANN | Hybridcell-MA 7,8-32 | Vitodens 222-W | Vitocal 100-A AWO-M-AC(-AF) 101.A08 | Vitodens 222-W | 7,80 | SI | 4,38 | 29,30 | 98,2 |
| 2.E | VISSMANN | Hybridcell-MA 7,8-32 | Vitodens 222-F | Vitocal 100-A AWO-M-AC(-AF) 101.A08 | Vitodens 222-F | 7,80 | SI | 4,38 | 29,30 | 98,2 |
| 2.E | VISSMANN | Vitocal 100-A Kit Compact Hybrid 10,1-25 | Vitodens 100-W | Vitocal 100-A AWO-M-AC(-AF) 101.A10 | - | 10,10 | SI | 4,40 | 23,00 | 98,2 |
| 2.E | VISSMANN | Vitocal 100-A Kit Compact Hybrid 10,1-32 | Vitodens 100-W | Vitocal 100-A AWO-M-AC(-AF) 101.A10 | - | 10,10 | SI | 4,40 | 29,30 | 97,9 |
| 2.E | VISSMANN | Vitocal 100-A Kit Compact Hybrid 11,8-32 | Vitodens 100-W | Vitocal 100-A AWO-M-AC(-AF) 101.A12 | - | 11,80 | SI | 4,30 | 29,30 | 97,9 |
| 2.E | VISSMANN | Vitocal 100-A Kit Compact Hybrid 6,1-25 | Vitodens 100-W | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | - | 6,10 | SI | 4,50 | 23,00 | 98,2 |
| 2.E | VISSMANN | Vitocal 100-A Kit Compact Hybrid 6,1-32 | Vitodens 100-W | Vitocal 100-A AWO-M-AC(-AF) 101.A06 | - | 6,10 | SI | 4,50 | 29,30 | 97,9 |
| 2.E | VISSMANN | Vitocal 100-A Kit Compact Hybrid 7,8-25 | Vitodens 100-W | Vitocal 100-A AWO-M-AC(-AF) 101.A08 | - | 7,80 | SI | 4,40 | 23,00 | 98,2 |
| 2.E | VISSMANN | Vitocal 100-A Kit Compact Hybrid 7,8-32 | Vitodens 100-W | Vitocal 100-A AWO-M-AC(-AF) 101.A08 | - | 7,80 | SI | 4,40 | 29,30 | 97,9 |
| 2.E | VISSMANN | Vitocaldens 222-F A23 | - | - | - | 4 | SI | 4,64 | 19 | 98,0 |
| 2.E | VISSMANN | Vitocaldens 222-F A26 | - | - | - | 7,6 | SI | 4,3 | 19 | 98,0 |

| Tipologia intervento | Marca | Modello pompa di calore | Modello caldaia a condensazione | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica Pompa di Calore [kWt] | Presenza inverter | COP | Potenza termica caldaia a condensazione | Rendimento termico utile caldaia |
|----------------------|-----------|--|---------------------------------|---------------------------------------|--------------------------------------|---------------------------------------|-------------------|------|---|----------------------------------|
| 2.E | VISSMANN | Vitocaldens 222-F A26 AC | - | - | - | 7,6 | SI | 4,3 | 19 | 98,0 |
| 2.E | Viessmann | Vitodens 100-E Hybrid 6,1-25_B1BA | Vitodens 100-E | Vitocal 100-A AWO(-M)-AC(-AF) 101.B06 | Vitodens 100-E B1BA | 6,10 kWt | SI | 4,51 | 22,50 | 97,6 |
| 2.E | Viessmann | Vitodens 100-E Hybrid Plus 6,1-25_B1BA | Vitodens 100-E | Vitocal 100-A AWO(-M)-AC(-AF) 101.B06 | Vitodens 100-E B1BA | 6,10 kWt | SI | 4,51 | 22,50 | 97,6 |
| 2.E | Viessmann | Vitodens 100-E Hybrid Plus 7,8-25_B1BA | Vitodens 100-E | Vitocal 100-A AWO(-M)-AC(-AF) 101.B08 | Vitodens 100-E B1BA | 7,80 kWt | SI | 4,38 | 22,50 | 97,6 |