

Milano, 17 marzo 2025

**DETRAZIONE PER LE SPESE DI RIQUALIFICAZIONE ENERGETICA ATTRAVERSO
INTERVENTI DI SOSTITUZIONE IMPIANTI DI CLIMATIZZAZIONE INVERNALE**Beijer Ref Italy S.r.l.
dichiara

che i sistemi in pompa calore sotto riportati soddisfano i requisiti dell'Allegato IV D.lgs 199/2021 in applicazione del comma 1 dell'art. 29 stesso decreto, soddisfano i requisiti di legge di cui all'art. 119 commi 1, lett. b) e c), 2 e 3 del D.L. 19 maggio 2020, n. 34, convertito, con modificazioni, dalla Legge 17 luglio 2020, n. 77 recante misure urgenti in materia di salute, sostegno al lavoro e all'economia, nonché di politiche sociali connesse all'emergenza epidemiologica da COVID-19 e dell'Allegato F del D.M. 6 agosto 2020 (G.U. Serie Generale n. 246 del 05-10-2020) recante i requisiti tecnici per l'accesso alle detrazioni fiscali per la riqualificazione energetica degli edifici – cd. Ecobonus.

Le prestazioni delle pompe di calore vengono dichiarate e garantite sulla base di prove effettuate in conformità alla UNI EN 14511.

Il presente documento annulla e sostituisce i precedenti.

| POMPA DI CALORE TIPO ARIA/ARIA | | | |
|---------------------------------------|--------------------|------------|------------|
| Valori minimi di COP ed EER | Regolazione | COP | EER |
| Allegato IV D.lgs 199/2021 | INVERTER | 3,71 | 3,23 |

| POMPA DI CALORE TIPO ARIA/ACQUA <=35kW | | | |
|--|--------------------|------------|------------|
| Valori minimi di COP ed EER | Regolazione | COP | EER |
| Allegato IV D.lgs 199/2021 | INVERTER | 3,90 | 3,61 |

| POMPA DI CALORE TIPO ARIA/ACQUA >35kW | | | |
|---|--------------------|------------|------------|
| Valori minimi di COP ed EER | Regolazione | COP | EER |
| Allegato IV D.lgs 199/2021 | INVERTER | 3,61 | 3,33 |

Essendo dette pompe di calore dotate di sistema/compressore Inverter, i parimenti valori Tabella 1 di cui all'Allegato "IV" del DLgs. sono ridotti del 5% come previsto dalla lettera e) dell'Allegato stesso.

Beijer Ref Italy S.r.l.

Fabio Fogliani
Managing Director

POMPA DI CALORE TIPO ARIA/ARIA

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|------------------|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | SPECTRUM PLUS | ASH-09BIS2/W | | 3,5 | Si | 4,70 | 4,91 |
| SINCLAIR | SPECTRUM PLUS | ASH-13BIS2/W | | 4,2 | Si | 4,42 | 4,20 |
| SINCLAIR | SPECTRUM PLUS | ASH-18BIS2/W | | 5,57 | Si | 4,22 | 4,02 |
| SINCLAIR | SPECTRUM PLUS | ASH-24BIS2/W | | 7,0 | Si | 4,00 | 3,8 |
| SINCLAIR | MARVIN BIANCO | SOH-09BIM | SIH-09BIMW | 3,00 | Si | 4,41 | 4,03 |
| SINCLAIR | MARVIN BIANCO | SOH-12BIM | SIH-12BIMW | 3,81 | Si | 3,90 | 3,55 |
| SINCLAIR | MARVIN BIANCO | SOH-18BIM | SIH-18BIMW | 5,35 | Si | 3,84 | 3,35 |
| SINCLAIR | MARVIN BIANCO | SOH-24BIM | SIH-24BIMW | 7,30 | Si | 3,90 | 3,51 |
| SINCLAIR | MARVIN BLUE NAVY | SOH-09BIM | SIH-09BIMN | 3,00 | Si | 4,41 | 4,03 |
| SINCLAIR | MARVIN BLUE NAVY | SOH-12BIM | SIH-12BIMN | 3,81 | Si | 3,90 | 3,55 |
| SINCLAIR | MARVIN BLUE NAVY | SOH-18BIM | SIH-18BIMN | 5,35 | Si | 3,84 | 3,35 |
| SINCLAIR | MARVIN BLUE NAVY | SOH-24BIM | SIH-24BIMN | 7,30 | Si | 3,90 | 3,51 |
| SINCLAIR | MARVIN SILVER | SOH-09BIM | SIH-09BIMS | 3,00 | Si | 4,41 | 4,03 |
| SINCLAIR | MARVIN SILVER | SOH-12BIM | SIH-12BIMS | 3,81 | Si | 3,90 | 3,55 |
| SINCLAIR | MARVIN SILVER | SOH-18BIM | SIH-18BIMS | 5,35 | Si | 3,84 | 3,35 |
| SINCLAIR | MARVIN SILVER | SOH-24BIM | SIH-24BIMS | 7,30 | Si | 3,90 | 3,51 |
| SINCLAIR | MARVIN CHAMPAGNE | SOH-09BIM | SIH-09BIMC | 3,00 | Si | 4,41 | 4,03 |
| SINCLAIR | MARVIN CHAMPAGNE | SOH-12BIM | SIH-12BIMC | 3,81 | Si | 3,90 | 3,55 |
| SINCLAIR | MARVIN CHAMPAGNE | SOH-18BIM | SIH-18BIMC | 5,35 | Si | 3,84 | 3,35 |
| SINCLAIR | MARVIN CHAMPAGNE | SOH-24BIM | SIH-24BIMC | 7,30 | Si | 3,90 | 3,51 |
| SINCLAIR | TERREL BIANCO | SOH-09BIT | SIH-09BTW | 3,00 | Si | 4,29 | 3,88 |
| SINCLAIR | TERREL BIANCO | SOH-13BIT | SIH-13BTW | 3,81 | Si | 4,00 | 3,65 |
| SINCLAIR | TERREL BIANCO | SOH-18BIT | SIH-18BTW | 5,30 | Si | 3,76 | 3,40 |
| SINCLAIR | TERREL BIANCO T2 | SOH-18BIT2 | SIH-18BIT2W | 5,60 | Si | 4,21 | 3,76 |
| SINCLAIR | TERREL BIANCO | SOH-24BIT | SIH-24BTW | 7,40 | Si | 3,90 | 3,68 |
| SINCLAIR | TERREL BIANCO T2 | SOH-24BIT2 | SIH-24BIT2W | 7,80 | Si | 3,90 | 3,50 |
| SINCLAIR | TERREL NERO | SOH-09BIT | SIH-09BTB | 3,00 | Si | 4,29 | 3,88 |
| SINCLAIR | TERREL NERO | SOH-13BIT | SIH-13BTB | 3,80 | Si | 4,00 | 3,65 |
| SINCLAIR | TERREL NERO | SOH-18BIT | SIH-18BTB | 5,30 | Si | 3,76 | 3,40 |
| SINCLAIR | TERREL NERO T2 | SOH-18BIT2 | SIH-18BIT2B | 5,60 | Si | 4,21 | 3,76 |
| SINCLAIR | TERREL NERO | SOH-24BIT | SIH-24BTB | 7,40 | Si | 3,90 | 3,68 |
| SINCLAIR | TERREL NERO T2 | SOH-24BIT2 | SIH-24BIT2B | 7,80 | Si | 3,90 | 3,50 |
| SINCLAIR | TERREL SILVER | SOH-09BIT | SIH-09BTS | 3,00 | Si | 4,29 | 3,88 |
| SINCLAIR | TERREL SILVER | SOH-13BIT | SIH-13BTS | 3,80 | Si | 4,00 | 3,65 |
| SINCLAIR | TERREL SILVER | SOH-18BIT | SIH-18BTS | 5,30 | Si | 3,76 | 3,40 |
| SINCLAIR | TERREL SILVER T2 | SOH-18BIT2 | SIH-18BIT2S | 5,60 | Si | 4,21 | 3,76 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|--------------------------|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | TERREL SILVER | SOH-24BIT | SIH-24BTS | 7,40 | Si | 3,90 | 3,68 |
| SINCLAIR | TERREL SILVER T2 | SOH-24BIT2 | SIH-24BIT2S | 7,80 | Si | 3,90 | 3,50 |
| SINCLAIR | TERREL CHAMPAGNE | SOH-09BIT | SIH-09BTC | 3,00 | Si | 4,29 | 3,88 |
| SINCLAIR | TERREL CHAMPAGNE | SOH-13BIT | SIH-13BTC | 3,80 | Si | 4,00 | 3,65 |
| SINCLAIR | TERREL CHAMPAGNE | SOH-18BIT | SIH-18BTC | 5,30 | Si | 3,76 | 3,40 |
| SINCLAIR | TERREL CHAMPAGNE T2 | SOH-18BIT2 | SIH-18BIT2C | 5,60 | Si | 4,21 | 3,76 |
| SINCLAIR | TERREL CHAMPAGNE | SOH-24BIT | SIH-24BTC | 7,40 | Si | 3,90 | 3,68 |
| SINCLAIR | TERREL CHAMPAGNE T2 | SOH-24BIT2 | SIH-24BIT2C | 7,80 | Si | 3,90 | 3,50 |
| SINCLAIR | KEYON BIK2 | SOH-09BIK2 | SIH-09BIK | 2,8 | Si | 4,09 | 3,72 |
| SINCLAIR | KEYON BIK2 | SOH-12BIK2 | SIH-12BIK | 3,4 | Si | 3,90 | 3,43 |
| SINCLAIR | KEYON | SOH-09BIK | SIH-09BIK | 2,80 | Si | 4,03 | 3,67 |
| SINCLAIR | KEYON | SOH-12BIK | SIH-12BIK | 3,40 | Si | 3,90 | 3,43 |
| SINCLAIR | KEYON | SOH-18BIK | SIH-18BIK | 5,20 | Si | 3,88 | 3,39 |
| SINCLAIR | KEYON | SOH-24BIK | SIH-24BIK | 6,40 | Si | 3,95 | 3,50 |
| SINCLAIR | RAY | SOH-09BIR | SIH-09BIR | 2,80 | Si | 4,03 | 3,67 |
| SINCLAIR | RAY BIR2 | SOH-09BIR2 | SIH-09BIR | 2,80 | Si | 4,09 | 3,72 |
| SINCLAIR | RAY BIR2 | SOH-12BIR2 | SIH-12BIR | 3,40 | Si | 3,71 | 3,23 |
| SINCLAIR | RAY BIR3 | SOH-12BIR3 | SIH-12BIR3 | 3,40 | Si | 3,90 | 3,43 |
| SINCLAIR | RAY | SOH-12BIR | SIH-12BIR | 3,40 | Si | 3,71 | 3,23 |
| SINCLAIR | RAY | SOH-18BIR | SIH-18BIR | 5,20 | Si | 3,88 | 3,39 |
| SINCLAIR | CONSOLE | ASP-09BI | | 2,90 | Si | 3,97 | 3,75 |
| SINCLAIR | CONSOLE | ASP-12BI | | 3,80 | Si | 3,96 | 3,52 |
| SINCLAIR | Multi 2 ATTACCHI 14K R32 | MV-E14BI2 | 12 | 3,80 | Si | 4,75 | 3,50 |
| SINCLAIR | Multi 2 ATTACCHI 14K R32 | MV-E14BI2 | 7+7 | 4,40 | Si | 4,54 | 3,73 |
| SINCLAIR | Multi 2 ATTACCHI 14K R32 | MV-E14BI2 | 7+9 | 4,40 | Si | 4,54 | 3,73 |
| SINCLAIR | Multi 2 ATTACCHI 14K R32 | MV-E14BI2 | 7+12 | 4,40 | Si | 4,54 | 3,73 |
| SINCLAIR | Multi 2 ATTACCHI 14K R32 | MV-E14BI2 | 9+9 | 4,40 | Si | 4,54 | 3,73 |
| SINCLAIR | Multi 2 ATTACCHI 14K R32 | MV-E14BI2 | 9+12 | 4,40 | Si | 4,54 | 3,73 |
| SINCLAIR | Multi 2 ATTACCHI 14K R32 | MV-E14BI | 12 | 3,80 | Si | 3,73 | 3,50 |
| SINCLAIR | Multi 2 ATTACCHI 14K R32 | MV-E14BI | 7+7 | 4,40 | Si | 4,31 | 3,42 |
| SINCLAIR | Multi 2 ATTACCHI 14K R32 | MV-E14BI | 7+9 | 4,40 | Si | 4,31 | 3,42 |
| SINCLAIR | Multi 2 ATTACCHI 14K R32 | MV-E14BI | 7+12 | 4,40 | Si | 4,31 | 3,42 |
| SINCLAIR | Multi 2 ATTACCHI 14K R32 | MV-E14BI | 9+9 | 4,40 | Si | 4,31 | 3,42 |
| SINCLAIR | Multi 2 ATTACCHI 14K R32 | MV-E14BI | 9+12 | 4,40 | Si | 4,31 | 3,42 |
| SINCLAIR | Multi 2 ATTACCHI 18K R32 | MV-E18BI2 | 7+9 | 5,40 | Si | 4,91 | 3,26 |
| SINCLAIR | Multi 2 ATTACCHI 18K R32 | MV-E18BI2 | 7+12 | 5,40 | Si | 4,32 | 3,51 |
| SINCLAIR | Multi 2 ATTACCHI 18K R32 | MV-E18BI2 | 9+9 | 5,40 | Si | 4,32 | 3,51 |
| SINCLAIR | Multi 2 ATTACCHI 18K R32 | MV-E18BI2 | 9+12 | 5,40 | Si | 4,32 | 3,51 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|--------------------------|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | Multi 2 ATTACCHI 18K R32 | MV-E18BI2 | 12+12 | 5,40 | Si | 4,32 | 3,51 |
| SINCLAIR | Multi 2 ATTACCHI 18K R32 | MV-E18BI | 7+7 | 5,20 | Si | 4,16 | 3,29 |
| SINCLAIR | Multi 2 ATTACCHI 18K R32 | MV-E18BI | 7+9 | 5,40 | Si | 4,32 | 3,50 |
| SINCLAIR | Multi 2 ATTACCHI 18K R32 | MV-E18BI | 7+12 | 5,40 | Si | 4,15 | 3,59 |
| SINCLAIR | Multi 2 ATTACCHI 18K R32 | MV-E18BI | 9+9 | 5,40 | Si | 4,15 | 3,59 |
| SINCLAIR | Multi 2 ATTACCHI 18K R32 | MV-E18BI | 9+12 | 5,40 | Si | 4,15 | 3,59 |
| SINCLAIR | Multi 2 ATTACCHI 18K R32 | MV-E18BI | 12+12 | 5,40 | Si | 4,15 | 3,59 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI2 | 7+7 | 5,20 | Si | 5,45 | 4,67 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI2 | 7+9 | 5,40 | Si | 4,96 | 4,70 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI2 | 7+12 | 6,40 | Si | 4,95 | 4,67 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI2 | 7+18 | 6,50 | Si | 4,55 | 4,12 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI2 | 9+9 | 5,60 | Si | 4,57 | 4,25 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI2 | 9+12 | 6,50 | Si | 4,55 | 4,12 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI2 | 9+18 | 6,50 | Si | 4,55 | 4,12 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI2 | 12+12 | 6,50 | Si | 4,55 | 4,12 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI2 | 12+18 | 6,50 | Si | 4,55 | 4,12 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI2 | 7+7+7 | 6,50 | Si | 4,55 | 4,12 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI2 | 7+7+9 | 6,50 | Si | 4,55 | 4,12 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI2 | 7+7+12 | 6,50 | Si | 4,55 | 4,12 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI2 | 7+9+9 | 6,50 | Si | 4,55 | 4,12 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI2 | 7+9+12 | 6,50 | Si | 4,55 | 4,12 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI2 | 7+12+12 | 6,50 | Si | 4,55 | 4,12 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI2 | 9+9+9 | 6,50 | Si | 4,55 | 4,12 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI2 | 9+9+12 | 6,50 | Si | 4,55 | 4,12 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI | 7+12 | 6,40 | Si | 4,00 | 3,50 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI | 7+18 | 6,50 | Si | 4,06 | 3,51 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI | 9+12 | 6,50 | Si | 4,06 | 3,51 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI | 9+18 | 6,50 | Si | 4,06 | 3,51 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI | 12+12 | 6,50 | Si | 4,06 | 3,51 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI | 12+18 | 6,50 | Si | 4,06 | 3,51 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI | 7+7+7 | 6,50 | Si | 4,06 | 3,51 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI | 7+7+9 | 6,50 | Si | 4,06 | 3,51 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI | 7+7+12 | 6,50 | Si | 4,06 | 3,51 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI | 7+9+9 | 6,50 | Si | 4,06 | 3,51 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI | 7+9+12 | 6,50 | Si | 4,06 | 3,51 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI | 7+12+12 | 6,50 | Si | 4,06 | 3,51 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI | 9+9+9 | 6,50 | Si | 4,06 | 3,51 |
| SINCLAIR | Multi 3 ATTACCHI 21K R32 | MV-E21BI | 9+9+12 | 6,50 | Si | 4,06 | 3,51 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|--------------------------|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI2 | 7+7 | 5,20 | Si | 4,00 | 3,83 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI2 | 9+18 | 8,40 | Si | 3,77 | 3,78 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI2 | 12+12 | 8,50 | Si | 3,81 | 3,78 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI2 | 12+18 | 8,50 | Si | 3,81 | 3,78 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI2 | 18+18 | 8,50 | Si | 3,81 | 3,78 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI2 | 7+7+7 | 7,80 | Si | 4,00 | 3,83 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI2 | 7+7+9 | 8,00 | Si | 3,74 | 3,77 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI2 | 7+7+12 | 8,50 | Si | 3,81 | 3,78 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI2 | 7+7+18 | 8,50 | Si | 3,81 | 3,78 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI2 | 7+9+9 | 8,50 | Si | 3,81 | 3,78 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI2 | 7+9+12 | 8,50 | Si | 3,81 | 3,78 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI2 | 7+9+18 | 8,50 | Si | 3,81 | 3,78 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI2 | 7+12+12 | 8,50 | Si | 3,81 | 3,78 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI2 | 9+9+9 | 8,50 | Si | 3,81 | 3,78 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI2 | 9+9+12 | 8,50 | Si | 3,81 | 3,78 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI2 | 9+9+18 | 8,50 | Si | 3,81 | 3,78 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI2 | 9+12+12 | 8,50 | Si | 3,81 | 3,78 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI2 | 12+12+12 | 8,50 | Si | 3,81 | 3,78 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI | 7+18 | 8,20 | Si | 3,73 | 3,64 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI | 9+18 | 8,40 | Si | 3,82 | 3,64 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI | 12+12 | 8,50 | Si | 3,86 | 3,64 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI | 12+18 | 8,50 | Si | 3,86 | 3,64 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI | 18+18 | 8,50 | Si | 3,86 | 3,64 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI | 7+7+12 | 8,50 | Si | 3,86 | 3,64 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI | 7+7+18 | 8,50 | Si | 3,86 | 3,64 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI | 7+9+9 | 8,50 | Si | 3,86 | 3,64 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI | 7+9+12 | 8,50 | Si | 3,86 | 3,64 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI | 7+9+18 | 8,50 | Si | 3,86 | 3,64 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI | 7+12+12 | 8,50 | Si | 3,86 | 3,64 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI | 9+9+9 | 8,50 | Si | 3,86 | 3,64 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI | 9+9+12 | 8,50 | Si | 3,86 | 3,64 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI | 9+9+18 | 8,50 | Si | 3,86 | 3,64 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI | 9+12+12 | 8,50 | Si | 3,86 | 3,64 |
| SINCLAIR | Multi 3 ATTACCHI 24K R32 | MV-E24BI | 12+12+12 | 8,50 | Si | 3,86 | 3,64 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+7 | 5,20 | Si | 4,73 | 3,82 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+9 | 5,40 | Si | 4,30 | 3,92 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+12 | 6,40 | Si | 4,29 | 3,89 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+18 | 8,20 | Si | 4,17 | 3,74 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|--------------------------|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 9+9 | 5,60 | Si | 3,96 | 3,71 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 9+12 | 8,23 | Si | 4,99 | 3,81 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 12+12 | 7,60 | Si | 4,03 | 3,89 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 12+18 | 9,40 | Si | 4,27 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 18+18 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+7+7 | 7,80 | Si | 4,73 | 3,94 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+7+9 | 8,00 | Si | 4,43 | 3,89 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+7+12 | 9,00 | Si | 4,41 | 3,85 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+7+18 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+9+9 | 8,20 | Si | 4,17 | 4,14 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+9+12 | 9,40 | Si | 4,27 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+9+18 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+12+12 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+12+18 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 9+9+9 | 9,50 | Si | 4,48 | 4,00 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 9+9+12 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 9+9+18 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 9+12+12 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 9+12+18 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 12+12+12 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 12+12+18 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+7+7+7 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+7+7+9 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+7+7+12 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+7+7+18 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+7+9+9 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+7+9+12 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+7+9+18 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+7+12+12 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+9+9+9 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+9+9+12 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 7+9+12+12 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 9+9+9+9 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 9+9+9+12 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 28K R32 | MV-E28BI2 | 9+9+12+12 | 9,50 | Si | 4,32 | 3,77 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 12+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 18+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 18+21 | 12,00 | Si | 3,75 | 3,39 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|--------------------------|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 18+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 21+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 21+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 24+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+7+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+9+21 | 11,90 | Si | 3,72 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+9+24 | 12,10 | Si | 3,78 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+12+12 | 12,00 | Si | 3,75 | 3,79 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+12+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+12+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+12+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+18+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+18+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+18+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+21+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+21+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+9+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+9+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+9+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+12+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+12+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+12+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+18+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+18+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+18+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+21+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+21+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 12+12+12 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 12+12+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 12+12+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 12+12+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 12+18+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 12+18+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 12+18+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 12+21+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 18+18+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+7+7+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+7+7+21 | 12,00 | Si | 3,75 | 3,39 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|--------------------------|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+7+7+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+7+9+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+7+9+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+7+9+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+7+12+12 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+7+12+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+7+12+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+7+12+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+7+18+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+7+18+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+9+9+12 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+9+9+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+9+9+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+9+9+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+9+12+12 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+9+12+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+9+12+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+9+12+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+9+18+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+12+12+12 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+12+12+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 7+12+12+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+9+9+9 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+9+9+12 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+9+9+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+9+9+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+9+9+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+9+12+12 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+9+12+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+9+12+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+9+12+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+9+18+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+12+12+12 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+12+12+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 9+12+12+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 12+12+12+12 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI2 | 12+12+12+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 12+24 | 12,00 | Si | 3,75 | 3,39 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|--------------------------|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 18+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 18+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 18+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 21+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 21+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 24+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+7+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+9+21 | 11,90 | Si | 3,72 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+9+24 | 12,10 | Si | 3,78 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+12+12 | 12,00 | Si | 3,75 | 3,79 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+12+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+12+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+12+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+18+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+18+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+18+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+21+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+21+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+9+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+9+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+9+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+12+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+12+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+12+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+18+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+18+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+18+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+21+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+21+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 12+12+12 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 12+12+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 12+12+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 12+12+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 12+18+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 12+18+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 12+18+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 12+21+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 18+18+18 | 12,00 | Si | 3,75 | 3,39 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|--------------------------|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+7+7+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+7+7+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+7+7+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+7+9+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+7+9+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+7+9+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+7+12+12 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+7+12+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+7+12+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+7+12+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+7+18+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+7+18+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+9+9+12 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+9+9+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+9+9+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+9+9+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+9+12+12 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+9+12+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+9+12+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+9+12+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+9+18+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+12+12+12 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+12+12+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 7+12+12+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+9+9+9 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+9+9+12 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+9+9+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+9+9+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+9+9+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+9+12+12 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+9+12+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+9+12+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+9+12+24 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+9+18+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+12+12+12 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+12+12+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 9+12+12+21 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 12+12+12+12 | 12,00 | Si | 3,75 | 3,39 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|--------------------------|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | Multi 4 ATTACCHI 36K R32 | MV-E36BI | 12+12+12+18 | 12,00 | Si | 3,75 | 3,39 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 18+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 21+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 21+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 24+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+24 | 13,70 | Si | 4,28 | 3,30 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+24 | 13,00 | Si | 4,06 | 3,45 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+12+21 | 12,90 | Si | 4,03 | 3,39 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+18+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+21+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+21+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+24+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+21 | 12,10 | Si | 3,78 | 3,28 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+18+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+21+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+21+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+24+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 12+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 12+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 12+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 12+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 12+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 12+18+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 12+21+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 12+21+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 12+24+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 18+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 18+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 18+18+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 18+21+21 | 13,00 | Si | 4,06 | 3,48 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|--------------------------|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 18+21+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 21+21+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+7+18 | 13,40 | Si | 4,19 | 3,28 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+7+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+7+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+9+18 | 13,00 | Si | 4,06 | 3,42 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+9+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+9+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+12+12 | 13,00 | Si | 4,06 | 3,25 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+18+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+21+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+21+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+24+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+9+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+9+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+9+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+12+12 | 13,00 | Si | 4,06 | 3,45 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+18+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+21+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+21+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+12+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+12+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+12+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+12+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+12+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+12+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+12+18+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+12+21+21 | 13,00 | Si | 4,06 | 3,48 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|--------------------------|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+18+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+9+12 | 13,00 | Si | 4,06 | 3,28 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+9+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+9+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+9+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+18+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+21+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+21+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+12+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+12+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+12+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+12+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+12+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+12+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+12+18+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+12+21+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+18+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 12+12+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 12+12+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 12+12+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 12+12+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 12+12+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 12+12+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+7+7+12 | 13,00 | Si | 4,06 | 3,45 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+7+7+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+7+7+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+7+7+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+7+9+9 | 13,00 | Si | 4,06 | 3,33 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+7+9+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+7+9+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+7+9+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+7+9+24 | 13,00 | Si | 4,06 | 3,48 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|--------------------------|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+7+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+7+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+7+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+7+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+7+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+7+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+7+18+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+7+21+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+9+9+9 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+9+9+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+9+9+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+9+9+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+9+9+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+9+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+9+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+9+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+9+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+9+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+9+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+12+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+12+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+12+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+12+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+7+12+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+9+9+9 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+9+9+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+9+9+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+9+9+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+9+9+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+9+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+9+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+9+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+9+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+9+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+12+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+12+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+9+12+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+12+12+12+12 | 13,00 | Si | 4,06 | 3,48 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|--------------------------|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 7+12+12+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+9+9+9 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+9+9+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+9+9+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+9+9+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+9+9+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+9+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+9+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+9+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+9+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+9+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+12+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+12+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+9+12+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+12+12+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 9+12+12+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI2 | 12+12+12+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 18+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 21+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 21+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 24+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+24 | 13,70 | Si | 4,28 | 3,30 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+24 | 13,00 | Si | 4,06 | 3,45 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+12+21 | 12,90 | Si | 4,03 | 3,39 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+18+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+21+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+21+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+24+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+21 | 12,10 | Si | 3,78 | 3,28 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+18+24 | 13,00 | Si | 4,06 | 3,48 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|--------------------------|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+21+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+21+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+24+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 12+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 12+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 12+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 12+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 12+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 12+18+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 12+21+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 12+21+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 12+24+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 18+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 18+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 18+18+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 18+21+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 18+21+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 21+21+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+7+18 | 13,40 | Si | 4,19 | 3,28 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+7+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+7+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+9+18 | 13,00 | Si | 4,06 | 3,42 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+9+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+9+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+12+12 | 13,00 | Si | 4,06 | 3,25 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+18+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+21+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+21+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+24+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+9+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+9+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+9+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+12+12 | 13,00 | Si | 4,06 | 3,45 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|--------------------------|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+18+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+21+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+21+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+12+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+12+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+12+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+12+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+12+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+12+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+12+18+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+12+21+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+18+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+9+12 | 13,00 | Si | 4,06 | 3,28 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+9+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+9+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+9+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+18+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+21+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+21+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+12+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+12+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+12+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+12+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+12+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+12+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+12+18+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+12+21+21 | 13,00 | Si | 4,06 | 3,48 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|--------------------------|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+18+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 12+12+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 12+12+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 12+12+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 12+12+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 12+12+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 12+12+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+7+7+12 | 13,00 | Si | 4,06 | 3,45 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+7+7+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+7+7+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+7+7+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+7+9+9 | 13,00 | Si | 4,06 | 3,33 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+7+9+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+7+9+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+7+9+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+7+9+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+7+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+7+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+7+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+7+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+7+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+7+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+7+18+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+7+21+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+9+9+9 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+9+9+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+9+9+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+9+9+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+9+9+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+9+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+9+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+9+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+9+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+9+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+9+18+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+12+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+12+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+12+12+21 | 13,00 | Si | 4,06 | 3,48 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|--------------------------|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+12+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+7+12+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+9+9+9 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+9+9+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+9+9+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+9+9+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+9+9+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+9+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+9+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+9+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+9+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+9+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+12+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+12+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+9+12+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+12+12+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 7+12+12+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+9+9+9 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+9+9+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+9+9+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+9+9+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+9+9+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+9+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+9+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+9+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+9+12+24 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+9+18+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+12+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+12+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+9+12+12+21 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+12+12+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 9+12+12+12+18 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | Multi 5 ATTACCHI 42K R32 | MV-E42BI | 12+12+12+12+12 | 13,00 | Si | 4,06 | 3,48 |
| SINCLAIR | CASSETTA V2 | ASGE-12BI2 | ASC-12BI2 | 4,00 | Si | 4,00 | 3,80 |
| SINCLAIR | CASSETTA V2 | ASGE-24BI2 | ASC-24BI2 | 7,80 | Si | 3,90 | 3,50 |
| SINCLAIR | CASSETTA V2 | ASGE-30BI2 | ASC-30BI2 | 8,80 | Si | 3,90 | 3,40 |
| SINCLAIR | CASSETTA V2 | ASGE-36BI2 | ASC-36BI2 | 11,50 | Si | 3,90 | 3,40 |
| SINCLAIR | CASSETTA V2 TRIFASE | ASGE-36BI2-3 | ASC-36BI2 | 11,50 | Si | 3,90 | 3,40 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|--|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | CASSETTA | ASGE-12BI | ASC-12BI | 4,00 | Si | 3,81 | 3,68 |
| SINCLAIR | CASSETTA | ASGE-18BI | ASC-18BI | 5,50 | Si | 3,79 | 3,33 |
| SINCLAIR | CANALIZZATO V2 | ASGE-12BI2 | ASD-12BI2 | 4,00 | Si | 4,00 | 3,40 |
| SINCLAIR | CANALIZZATO V2 | ASGE-18BI2 | ASD-18BI2 | 5,60 | Si | 3,95 | 3,50 |
| SINCLAIR | CANALIZZATO V2 | ASGE-24BI2 | ASD-24BI2 | 8,00 | Si | 4,00 | 3,70 |
| SINCLAIR | CANALIZZATO V2 | ASGE-30BI2 | ASD-30BI2 | 8,80 | Si | 3,90 | 3,40 |
| SINCLAIR | CANALIZZATO V2 | ASGE-36BI2 | ASD-36BI2 | 11,50 | Si | 4,10 | 3,50 |
| SINCLAIR | CANALIZZATO V2 TRIFASE | ASGE-36BI2-3 | ASD-36BI2 | 11,50 | Si | 4,10 | 3,50 |
| SINCLAIR | CANALIZZATO | ASGE-12BI | ASD-12BI | 4,00 | Si | 3,81 | 3,68 |
| SINCLAIR | CANALIZZATO | ASGE-18BI | ASD-18BI | 5,50 | Si | 3,79 | 3,33 |
| SINCLAIR | SOFFITTO/PAVIMENTO V2 | ASGE-12BI2 | ASF-12BI2 | 4,00 | Si | 4,30 | 3,8 |
| SINCLAIR | SOFFITTO/PAVIMENTO V2 | ASGE-18BI2 | ASF-18BI2 | 5,60 | Si | 3,90 | 3,4 |
| SINCLAIR | SOFFITTO/PAVIMENTO V2 | ASGE-24BI2 | ASF-24BI2 | 7,70 | Si | 3,95 | 3,5 |
| SINCLAIR | SOFFITTO/PAVIMENTO V2 | ASGE-30BI2 | ASF-30BI2 | 8,80 | Si | 3,90 | 3,4 |
| SINCLAIR | SOFFITTO/PAVIMENTO V2 | ASGE-36BI2 | ASF-36BI2 | 11,50 | Si | 3,90 | 3,4 |
| SINCLAIR | SOFFITTO/PAVIMENTO V2 TRIFASE | ASGE-36BI2-3 | ASF-36BI2 | 11,50 | Si | 3,90 | 3,4 |
| SINCLAIR | SOFFITTO/PAVIMENTO | ASGE-12BI | ASF-12BI | 4,00 | Si | 3,81 | 3,68 |
| SINCLAIR | SOFFITTO/PAVIMENTO | ASGE-18BI | ASF-18BI | 5,50 | Si | 3,79 | 3,33 |
| SINCLAIR | CANALIZZATO AD ALTA PREVALENZA R410 | SODH-200AI | SIDH-200AI | 20,00 | Si | 4,51 | 3,88 |
| SINCLAIR | SDV5 R410 3,6HP CON ESPULSIONE ARIA LATERALE | SDV5-100EAS | | 9,00 | Si | 4,29 | 3,41 |
| SINCLAIR | SDV5 R410 7HP CON ESPULSIONE ARIA LATERALE | SDV5-200EAS | | 20,00 | Si | 4,51 | 3,79 |
| SINCLAIR | SDV5 R410 8HP CON ESPULSIONE ARIA LATERALE | SDV5-224EAS | | 22,40 | Si | 4,13 | 3,31 |
| SINCLAIR | SDV4 R410 6,5HP CON ESPULSIONE ARIA LATERALE | SDV4-180EA | | 19,00 | Si | 3,80 | 3,30 |
| SINCLAIR | SDV4 R410 14HP CON ESPULSIONE ARIA LATERALE | SDV4-400EAA | | 45,00 | Si | 4,05 | 3,35 |
| SINCLAIR | SDV4 R410 16HP CON ESPULSIONE ARIA LATERALE | SDV4-450EAA | | 50,00 | Si | 3,93 | 3,32 |
| SINCLAIR | SDV5 R410 10HP MODULO SINGOLO | SDV5-280EAI | | 28,00 | Si | 5,10 | 4,20 |
| SINCLAIR | SDV5 R41012HP MODULO SINGOLO | SDV5-335EAI | | 33,50 | Si | 4,40 | 3,75 |
| SINCLAIR | SDV5 R410 14HP MODULO SINGOLO | SDV5-400EAI | | 40,00 | Si | 4,30 | 3,65 |
| SINCLAIR | SDV5 R410 16HP MODULO SINGOLO | SDV5-450EAI | | 45,00 | Si | 4,20 | 3,50 |
| SINCLAIR | SDV5 R410 18HP MODULO SINGOLO | SDV5-500EAI | | 50,00 | Si | 4,10 | 3,40 |
| SINCLAIR | SDV5 R410 20HP MODULO SINGOLO | SDV5-560EAI | | 56,00 | Si | 4,05 | 3,50 |
| SINCLAIR | SDV5 R410 10HP MODULO SINGOLO COMBINABILE | SDV5-280EAM | | 28,00 | Si | 5,40 | 4,45 |
| SINCLAIR | SDV5 R410 12HP MODULO SINGOLO COMBINABILE | SDV5-335EAM | | 33,50 | Si | 5,10 | 3,85 |
| SINCLAIR | SDV5 R410 14HP MODULO SINGOLO COMBINABILE | SDV5-400EAM | | 40,00 | Si | 4,70 | 4,05 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|--|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | SDV5 R410 16HP MODULO SINGOLO COMBINABILE | SDV5-450EAM | | 45,00 | Si | 4,60 | 3,75 |
| SINCLAIR | SDV5 R410 18HP MODULO SINGOLO COMBINABILE | SDV5-500EAM | | 50,00 | Si | 4,70 | 4,00 |
| SINCLAIR | SDV5 R410 20HP MODULO SINGOLO COMBINABILE | SDV5-560EAM | | 56,00 | Si | 4,40 | 3,70 |
| SINCLAIR | SDV5 R410 22HP MODULO SINGOLO COMBINABILE | SDV5-615EAM | | 61,40 | Si | 4,10 | 3,35 |
| SINCLAIR | SDV5 R410 24HP MODULO SINGOLO COMBINABILE | SDV5-670EAM | | 67,00 | Si | 4,50 | 3,70 |
| SINCLAIR | SDV5 R410 28HP MODULO SINGOLO COMBINABILE | SDV5-785EAM | | 78,50 | Si | 3,80 | 3,25 |
| SINCLAIR | SDV5-950EAM SDV5 34HP R410 COMBINAZIONE | SDV5-335EAM+SDV5-615EAM | | 95,00 | Si | 4,45 | 3,77 |
| SINCLAIR | SDV5-1015EAM SDV5 36HP R410 COMBINAZIONE | SDV5-400EAM+SDV5-615EAM | | 101,50 | Si | 4,34 | 3,86 |
| SINCLAIR | SDV5-1120EAM SDV5 38HP R410 COMBINAZIONE | SDV5-335EAM+SDV5-785EAM | | 112,00 | Si | 4,19 | 3,48 |
| SINCLAIR | SDV5-1175EAM SDV5 40HP R410 COMBINAZIONE | SDV5-560EAM+SDV5-615EAM | | 117,50 | Si | 4,24 | 3,70 |
| SINCLAIR | SDV5-1230EAM SDV5 44HP R410 COMBINAZIONE | SDV5-615EAM+SDV5-615EAM | | 123,00 | Si | 4,10 | 3,70 |
| SINCLAIR | SDV5-1285EAM SDV5 46HP R410 COMBINAZIONE | SDV5-615EAM+SDV5-670EAM | | 128,50 | Si | 4,33 | 3,71 |
| SINCLAIR | SDV5-1400EAM SDV5 50HP R410 COMBINAZIONE | SDV5-615EAM+SDV5-785EAM | | 140,00 | Si | 3,93 | 3,48 |
| SINCLAIR | SDV5-1570EAM SDV5 56HP R410 COMBINAZIONE | SDV5-785EAM+SDV5-785EAM | | 157,00 | Si | 3,80 | 3,30 |
| SINCLAIR | SDV5-1850EAM SDV5 66HP R410 COMBINAZIONE | SDV5-335EAM+SDV5-615EAM+SDV5-900EAM | | 185,00 | Si | 3,99 | 3,35 |
| SINCLAIR | SDV5-1915EAM SDV5 68HP R410 COMBINAZIONE | SDV5-400EAM+SDV5-615EAM+SDV5-900EAM | | 191,50 | Si | 3,94 | 3,41 |
| SINCLAIR | SDV5-1965EAM SDV5 70HP R410 COMBINAZIONE | SDV5-450EAM+SDV5-615EAM+SDV5-900EAM | | 196,50 | Si | 3,94 | 3,36 |
| SINCLAIR | SDV5-2075EAM SDV5 74HP R410 COMBINAZIONE | SDV5-560EAM+SDV5-615EAM+SDV5-900EAM | | 207,50 | Si | 3,92 | 3,35 |
| SINCLAIR | SDV5-2130EAM SDV5 76HP R410 COMBINAZIONE | SDV5-615EAM+SDV5-615EAM+SDV5-900EAM | | 213,00 | Si | 3,85 | 3,78 |
| SINCLAIR | SDV5-2185EAM SDV5 78HP R410 COMBINAZIONE | SDV5-615EAM+SDV5-670EAM+SDV5-900EAM | | 218,50 | Si | 3,98 | 3,37 |
| SINCLAIR | SDV5-2300EAM SDV5 82HP R410 COMBINAZIONE | SDV5-615EAM+SDV5-785EAM+SDV5-900EAM | | 230,00 | Si | 3,76 | 3,25 |
| SINCLAIR | SDV5-3P R410 8HP MODULO SINGOLO COMBINABILE | SDV5-252EA3P | | 22,40 | Si | 5,66 | 4,27 |
| SINCLAIR | SDV5-3P R410 10HP MODULO SINGOLO COMBINABILE | SDV5-280EA3P | | 28,00 | Si | 5,13 | 3,90 |
| SINCLAIR | SDV5-3P R410 12HP MODULO SINGOLO COMBINABILE | SDV5-335EA3P | | 33,50 | Si | 5,10 | 3,88 |
| SINCLAIR | SDV5-3P R410 14HP MODULO SINGOLO COMBINABILE | SDV5-400EA3P | | 40,00 | Si | 4,84 | 4,07 |
| SINCLAIR | SDV5-3P R410 16HP MODULO SINGOLO COMBINABILE | SDV5-450EA3P | | 45,00 | Si | 4,60 | 3,75 |
| SINCLAIR | SDV5-3P R410 18HP MODULO SINGOLO COMBINABILE | SDV5-500EA3P | | 50,00 | Si | 4,20 | 3,62 |
| SINCLAIR | SDV5-560EA3P SDV5-3P R410 20HP COMBINAZIONE | SDV5-280EA3P+SDV5-280EA3P | | 56,00 | Si | 5,13 | 3,90 |
| SINCLAIR | SDV5-615EA3P SDV5-3P R410 22HP COMBINAZIONE | SDV5-280EA3P+SDV5-335EA3P | | 61,50 | Si | 5,11 | 3,89 |
| SINCLAIR | SDV5-680EA3P SDV5-3P R410 24HP COMBINAZIONE | SDV5-280EA3P+SDV5-400EA3P | | 68,00 | Si | 4,96 | 4,00 |
| SINCLAIR | SDV5-735EA3P SDV5-3P R410 26HP COMBINAZIONE | SDV5-335EA3P+SDV5-400EA3P | | 73,50 | Si | 4,96 | 3,98 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|--|--|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | SDV5-785EA3P SDV5-3P R410 28HP COMBINAZIONE | SDV5-335EA3P+SDV5-450EA3P | | 78,50 | Si | 4,80 | 3,80 |
| SINCLAIR | SDV5-835EA3P SDV5-3P R410 30HP COMBINAZIONE | SDV5-335EA3P+SDV5-500EA3P | | 83,50 | Si | 4,52 | 3,72 |
| SINCLAIR | SDV5-900EA3P SDV5-3P R410 32HP COMBINAZIONE | SDV5-450EA3P+SDV5-450EA3P | | 90,00 | Si | 4,60 | 3,75 |
| SINCLAIR | SDV5-950EA3P SDV5-3P R410 34HP COMBINAZIONE | SDV5-450EA3P+SDV5-500EA3P | | 95,00 | Si | 4,38 | 3,68 |
| SINCLAIR | SDV5-1000EA3P SDV5-3P R410 36HP COMBINAZIONE | SDV5-500EA3P+SDV5-500EA3P | | 100,00 | Si | 4,58 | 3,48 |
| SINCLAIR | SDV5-1070EA3P SDV5-3P R410 38HP COMBINAZIONE | SDV5-335EA3P+SDV5-335EA3P+SDV5-400EA3P | | 107,00 | Si | 5,00 | 3,95 |
| SINCLAIR | SDV5-1120EA3P SDV5-3P R410 40HP COMBINAZIONE | SDV5-335EA3P+SDV5-335EA3P+SDV5-450EA3P | | 112,00 | Si | 4,89 | 3,83 |
| SINCLAIR | SDV5-1185EA3P SDV5-3P R410 42HP COMBINAZIONE | SDV5-335EA3P+SDV5-400EA3P+SDV5-450EA3P | | 118,50 | Si | 4,81 | 3,89 |
| SINCLAIR | SDV5-1235EA3P SDV5-3P R410 44HP COMBINAZIONE | SDV5-335EA3P+SDV5-450EA3P+SDV5-450EA3P | | 123,50 | Si | 4,73 | 3,78 |
| SINCLAIR | SDV5-1300EA3P SDV5-3P R410 46HP COMBINAZIONE | SDV5-400EA3P+SDV5-450EA3P+SDV5-450EA3P | | 130,00 | Si | 4,67 | 3,84 |
| SINCLAIR | SDV5-1350EA3P SDV5-3P R410 48HP COMBINAZIONE | SDV5-450EA3P+SDV5-450EA3P+SDV5-450EA3P | | 135,00 | Si | 4,60 | 3,75 |
| SINCLAIR | SDV5-1400EA3P SDV5-3P R410 50HP COMBINAZIONE | SDV5-450EA3P+SDV5-450EA3P+SDV5-500EA3P | | 140,00 | Si | 4,45 | 3,70 |
| SINCLAIR | SDV5-1450EA3P SDV5-3P R410 52HP COMBINAZIONE | SDV5-450EA3P+SDV5-500EA3P+SDV5-500EA3P | | 145,00 | Si | 4,32 | 3,66 |
| SINCLAIR | SDV5-1500EA3P SDV5-3P R410 54HP COMBINAZIONE | SDV5-500EA3P+SDV5-500EA3P+SDV5-500EA3P | | 150,00 | Si | 4,20 | 3,62 |
| SINCLAIR | SDV6 MINI VRF R32 2,5HP | SDV6-E80BS | | 9,00 | Si | 4,00 | 3,70 |
| SINCLAIR | SDV6 MINI VRF R32 3,5HP | SDV6-E100BS | | 10,80 | Si | 3,90 | 3,25 |
| SINCLAIR | SDV6 MINI VRF R32 4,4HP | SDV6-E120BS | | 14,00 | Si | 4,30 | 3,30 |
| SINCLAIR | SDV6 MINI VRF R32 5HP | SDV6-E140BS | | 16,00 | Si | 4,25 | 3,23 |
| SINCLAIR | SDV6 MINI VRF R32 6HP | SDV6-E160BS | | 17,50 | Si | 4,15 | 3,28 |
| SINCLAIR | SDV6 MINI VRF R32 6,4HP | SDV6-E180BS | | 19,50 | Si | 3,90 | 3,25 |
| SINCLAIR | SDV6 MINI VRF TRIFASE R32 4,4HP | SDV6-E120BS-3 | | 12,30 | Si | 4,30 | 3,30 |
| SINCLAIR | SDV6 MINI VRF TRIFASE R32 5HP | SDV6-E140BS-3 | | 14,00 | Si | 4,25 | 3,23 |
| SINCLAIR | SDV6 MINI VRF TRIFASE R32 6HP | SDV6-E160BS-3 | | 15,50 | Si | 4,15 | 3,28 |
| SINCLAIR | SDV6 MINI VRF TRIFASE R32 6,4HP | SDV6-E180BS-3 | | 17,50 | Si | 3,90 | 3,25 |
| SINCLAIR | SDV6 MINI VRF R410A 2,5HP | SDV6-E80AS | | 7,20 | Si | 4,80 | 4,20 |
| SINCLAIR | SDV6 MINI VRF R410A 3,5HP | SDV6-E100AS | | 9,00 | Si | 4,25 | 4,12 |
| SINCLAIR | SDV6 MINI VRF R410A 4,4HP | SDV6-E120AS | | 12,30 | Si | 4,35 | 4,06 |
| SINCLAIR | SDV6 MINI VRF R410A 5HP | SDV6-E140AS | | 14,00 | Si | 4,25 | 3,90 |
| SINCLAIR | SDV6 MINI VRF R410A 6HP | SDV6-E160AS | | 15,50 | Si | 4,10 | 3,61 |
| SINCLAIR | SDV6 MINI VRF TRIFASE R410A 4,4HP | SDV6-E120AS-3 | | 12,30 | Si | 4,35 | 4,06 |
| SINCLAIR | SDV6 MINI VRF TRIFASE R410A 5HP | SDV6-E140AS-3 | | 14,00 | Si | 4,25 | 3,90 |
| SINCLAIR | SDV6 MINI VRF TRIFASE R410A 6HP | SDV6-E160AS-3 | | 15,50 | Si | 4,10 | 3,61 |
| SINCLAIR | SDV6 VRF BIVENTOLA TRIFASE R410A 8HP | SDV6-E252ASI | | 25,20 | Si | 4,97 | 4,07 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|---|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | SDV6 VRF BIVENTOLA TRIFASE R410A 10HP | SDV6-E280ASI | | 28,00 | Si | 4,84 | 3,94 |
| SINCLAIR | SDV6 VRF BIVENTOLA TRIFASE R410A 12HP | SDV6-E335ASI | | 33,50 | Si | 4,24 | 3,65 |
| SINCLAIR | SDV6 VRF BIVENTOLA TRIFASE R410A 14HP | SDV6-E400ASI | | 40,00 | Si | 3,79 | 3,30 |
| SINCLAIR | SDV6 VRF BIVENTOLA TRIFASE R410A 16HP | SDV6-E450ASI | | 45,00 | Si | 3,85 | 3,42 |
| SINCLAIR | SDV6 VRF BIVENTOLA TRIFASE R410A 18HP | SDV6-E500ASI | | 50,00 | Si | 3,91 | 3,34 |
| SINCLAIR | SDV6 VRF BIVENTOLA TRIFASE R410A 20HP | SDV6-E560ASI | | 56,00 | Si | 3,95 | 3,36 |
| SINCLAIR | SDV6 VRF BIVENTOLA TRIFASE R410A 22HP | SDV6-E615ASI | | 61,50 | Si | 3,75 | 3,30 |
| SINCLAIR | SDV6 VRF SINGOLA TRIFASE R410A 8HP | SDV6-E252ATI | | 25,20 | Si | 4,96 | 4,08 |
| SINCLAIR | SDV6 VRF SINGOLA TRIFASE R410A 10HP | SDV6-E280ATI | | 28,00 | Si | 4,85 | 3,94 |
| SINCLAIR | SDV6 VRF SINGOLA TRIFASE R410A 12HP | SDV6-E335ATI | | 33,50 | Si | 4,40 | 3,75 |
| SINCLAIR | SDV6 VRF SINGOLA TRIFASE R410A 14HP | SDV6-E400ATI | | 40,00 | Si | 4,20 | 3,60 |
| SINCLAIR | SDV6 VRF SINGOLA TRIFASE R410A 16HP | SDV6-E450ATI | | 45,00 | Si | 3,75 | 3,32 |
| SINCLAIR | SDV6 VRF SINGOLA TRIFASE R410A 18HP | SDV6-E500ATI | | 50,00 | Si | 4,10 | 3,45 |
| SINCLAIR | SDV6 VRF SINGOLA TRIFASE R410A 20HP | SDV6-E560ATI | | 56,00 | Si | 3,85 | 3,25 |
| SINCLAIR | SDV6 VRF SINGOLA TRIFASE R410A 22HP | SDV6-E615ATI | | 61,50 | Si | 3,75 | 3,35 |
| SINCLAIR | SDV6 VRF SINGOLA TRIFASE R410A 24HP | SDV6-E670ATI | | 67,00 | Si | 3,75 | 3,27 |
| SINCLAIR | SDV6 VRF SINGOLA TRIFASE R410A 26HP | SDV6-E730ATI | | 73,00 | Si | 3,80 | 3,24 |
| SINCLAIR | SDV6 VRF SINGOLA TRIFASE R410A 28HP | SDV6-E785ATI | | 78,50 | Si | 3,75 | 3,30 |
| SINCLAIR | SDV6 VRF SINGOLA TRIFASE R410A 30HP | SDV6-E850ATI | | 85,00 | Si | 3,73 | 3,28 |
| SINCLAIR | SDV6 VRF SINGOLA TRIFASE R410A 32HP | SDV6-E900ATI | | 90,00 | Si | 3,72 | 3,25 |
| SINCLAIR | SDV6 VRF SINGOLA COMBINABILE R410A 8HP | SDV6-E252ATM | | 25,20 | Si | 4,96 | 4,08 |
| SINCLAIR | SDV6 VRF SINGOLA COMBINABILE R410A 10HP | SDV6-E280ATM | | 28,00 | Si | 4,85 | 3,94 |
| SINCLAIR | SDV6 VRF SINGOLA COMBINABILE R410A 12HP | SDV6-E335ATM | | 33,50 | Si | 4,40 | 3,75 |
| SINCLAIR | SDV6 VRF SINGOLA COMBINABILE R410A 14HP | SDV6-E400ATM | | 40,00 | Si | 4,20 | 3,60 |
| SINCLAIR | SDV6 VRF SINGOLA COMBINABILE R410A 16HP | SDV6-E450ATM | | 45,00 | Si | 3,75 | 3,32 |
| SINCLAIR | SDV6 VRF SINGOLA COMBINABILE R410A 18HP | SDV6-E500ATM | | 50,00 | Si | 4,10 | 3,45 |
| SINCLAIR | SDV6 VRF SINGOLA COMBINABILE R410A 20HP | SDV6-E560ATM | | 56,00 | Si | 3,85 | 3,25 |
| SINCLAIR | SDV6 VRF SINGOLA COMBINABILE R410A 22HP | SDV6-E615ATM | | 61,50 | Si | 3,75 | 3,35 |
| SINCLAIR | SDV6 VRF SINGOLA COMBINABILE R410A 24HP | SDV6-E670ATM | | 67,00 | Si | 3,75 | 3,27 |
| SINCLAIR | SDV6 VRF SINGOLA COMBINABILE R410A 26HP | SDV6-E730ATM | | 73,00 | Si | 3,80 | 3,24 |
| SINCLAIR | SDV6 VRF SINGOLA COMBINABILE R410A 28HP | SDV6-E785ATM | | 78,50 | Si | 3,75 | 3,30 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|---|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | SDV6 VRF SINGOLA COMBINABILE R410A 30HP | SDV6-E850ATM | | 85,00 | Si | 3,73 | 3,28 |
| SINCLAIR | SDV6 VRF SINGOLA COMBINABILE R410A 32HP | SDV6-E900ATM | | 90,00 | Si | 3,72 | 3,25 |

POMPA DI CALORE TIPO ARIA/ACQUA ≤35kW

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|-----------------------------|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | CHILLER SCV-EA | SCV-50EA | | 6,20 | Si | 4,59 | 4,87 |
| SINCLAIR | CHILLER SCV-EA | SCV-70EA | | 8,60 | Si | 4,10 | 4,32 |
| SINCLAIR | CHILLER SCV-EA | SCV-100EA | | 11,50 | Si | 4,34 | 4,61 |
| SINCLAIR | CHILLER SCV-EA | SCV-120EA | | 13,00 | Si | 4,56 | 4,69 |
| SINCLAIR | CHILLER SCV-EA | SCV-140EA | | 15,10 | Si | 4,51 | 4,58 |
| SINCLAIR | CHILLER SCV-EA | SCV-160EA | | 16,50 | Si | 4,21 | 4,33 |
| SINCLAIR | CHILLER SCV-EB | SCV-50EB | | 6,50 | Si | 5,30 | 5,10 |
| SINCLAIR | CHILLER SCV-EB | SCV-70EB | | 8,40 | Si | 5,05 | 4,85 |
| SINCLAIR | CHILLER SCV-EB | SCV-100EB | | 10,00 | Si | 4,70 | 4,30 |
| SINCLAIR | CHILLER SCV-EB | SCV-120EB | | 12,20 | Si | 4,90 | 4,60 |
| SINCLAIR | CHILLER SCV-EB | SCV-140EB | | 14,10 | Si | 4,70 | 4,40 |
| SINCLAIR | CHILLER SCV-EB | SCV-160EB | | 16,00 | Si | 4,50 | 4,20 |
| SINCLAIR | CHILLER SCV-EB TRIFASE | SCV-120EB-3 | | 12,20 | Si | 4,90 | 4,60 |
| SINCLAIR | CHILLER SCV-EB TRIFASE | SCV-140EB-3 | | 14,10 | Si | 4,70 | 4,40 |
| SINCLAIR | CHILLER SCV-EB TRIFASE | SCV-160EB-3 | | 16,00 | Si | 4,50 | 4,20 |
| SINCLAIR | YUKON+HYDROBOX R32 6KW | MSH-60EB | MSH-60IB/3 | 6,20 | Si | 5,00 | 4,90 |
| SINCLAIR | YUKON+HYDROBOX R32 8KW | MSH-80EB | MSH-100IB/3 | 8,30 | Si | 5,20 | 5,05 |
| SINCLAIR | YUKON+HYDROBOX R32 10KW | MSH-100EB | MSH-100IB/3 | 10,00 | Si | 5,00 | 4,80 |
| SINCLAIR | YUKON+HYDROBOX R32 12KW | MSH-120EB | MSH-160IB/3 | 12,10 | Si | 4,95 | 4,00 |
| SINCLAIR | YUKON+HYDROBOX R32 14KW | MSH-140EB | MSH-160IB/3 | 14,50 | Si | 4,70 | 3,61 |
| SINCLAIR | YUKON+HYDROBOX R32 16KW | MSH-160EB | MSH-160IB/3 | 16,00 | Si | 4,50 | 3,61 |
| SINCLAIR | YUKON+HYDROBOX R32 3PH 12KW | MSH-120EB-3 | MSH-160IB-3/9 | 12,10 | Si | 4,95 | 4,00 |
| SINCLAIR | YUKON+HYDROBOX R32 3PH 14KW | MSH-140EB-3 | MSH-160IB-3/9 | 14,50 | Si | 4,70 | 3,61 |
| SINCLAIR | YUKON+HYDROBOX R32 3PH 16KW | MSH-160EB-3 | MSH-160IB-3/9 | 16,00 | Si | 4,50 | 3,61 |
| SINCLAIR | YUKON+ALL-IN-ONE R32 6KW | MSH-60EB | MSH-190TB/3 | 6,20 | Si | 5,00 | 4,90 |
| SINCLAIR | YUKON+ALL-IN-ONE R32 8KW | MSH-80EB | MSH-190TB/3 | 8,30 | Si | 5,20 | 5,05 |
| SINCLAIR | YUKON+ALL-IN-ONE R32 10KW | MSH-100EB | MSH-190TB/3 | 10,00 | Si | 5,00 | 4,80 |
| SINCLAIR | YUKON+ALL-IN-ONE R32 12KW | MSH-120EB | MSH-240TB/3 | 12,10 | Si | 4,95 | 4,00 |
| SINCLAIR | YUKON+ALL-IN-ONE R32 14KW | MSH-140EB | MSH-240TB/3 | 14,50 | Si | 4,70 | 3,61 |
| SINCLAIR | YUKON+ALL-IN-ONE R32 16KW | MSH-160EB | MSH-240TB/3 | 16,00 | Si | 4,50 | 3,61 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|---|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | YUKON+ALL-IN-ONE R32 3PH 12KW | MSH-120EB-3 | MSH-240TB-3/9 | 12,10 | Sì | 4,95 | 4,00 |
| SINCLAIR | YUKON+ALL-IN-ONE R32 3PH 14KW | MSH-140EB-3 | MSH-240TB-3/9 | 14,50 | Sì | 4,70 | 3,61 |
| SINCLAIR | YUKON+ALL-IN-ONE R32 3PH 16KW | MSH-160EB-3 | MSH-240TB-3/9 | 16,00 | Sì | 4,50 | 3,61 |
| SINCLAIR | YUKON MONOBLOCK R32 6KW+RES 3KW | SMHM-60B/3 | | 6,35 | Sì | 4,95 | 4,80 |
| SINCLAIR | YUKON MONOBLOCK R32 8KW+RES 3KW | SMHM-80B/3 | | 8,40 | Sì | 5,15 | 5,05 |
| SINCLAIR | YUKON MONOBLOCK R32 10KW+RES 3KW | SMHM-100B/3 | | 10,00 | Sì | 4,95 | 4,55 |
| SINCLAIR | YUKON MONOBLOCK R32 12KW | SMHM-120B | | 12,10 | Sì | 4,95 | 3,95 |
| SINCLAIR | YUKON MONOBLOCK R32 14KW | SMHM-140B | | 14,50 | Sì | 4,60 | 3,61 |
| SINCLAIR | YUKON MONOBLOCK R32 16KW | SMHM-160B | | 15,90 | Sì | 4,50 | 3,61 |
| SINCLAIR | YUKON MONOBLOCK R32 12KW+RES 3KW | SMHM-120B/3 | | 12,10 | Sì | 4,95 | 3,95 |
| SINCLAIR | YUKON MONOBLOCK R32 14KW+RES 3KW | SMHM-140B/3 | | 14,50 | Sì | 4,60 | 3,61 |
| SINCLAIR | YUKON MONOBLOCK R32 16KW+RES 3KW | SMHM-160B/3 | | 15,90 | Sì | 4,50 | 3,61 |
| SINCLAIR | YUKON MONOBLOCK R32 12KW 3PH+RES 9KW | SMHM-120-3/9 | | 12,10 | Sì | 4,95 | 3,95 |
| SINCLAIR | YUKON MONOBLOCK R32 14KW 3PH+RES 9KW | SMHM-140-3/9 | | 14,50 | Sì | 4,60 | 3,61 |
| SINCLAIR | YUKON MONOBLOCK R32 16KW 3PH+RES 9KW | SMHM-160-3/9 | | 15,90 | Sì | 4,50 | 3,61 |
| SINCLAIR | YUKON MONOBLOCK R32 18KW 3PH | SMHM-180B-3 | | 18,00 | Sì | 4,70 | 4,75 |
| SINCLAIR | YUKON MONOBLOCK R32 22KW 3PH | SMHM-220B-3 | | 22,00 | Sì | 4,40 | 4,60 |
| SINCLAIR | YUKON MONOBLOCK R32 26KW 3PH | SMHM-260B-3 | | 26,00 | Sì | 4,08 | 4,30 |
| SINCLAIR | YUKON MONOBLOCK R32 30KW 3PH | SMHM-300B-3 | | 30,10 | Sì | 3,91 | 4,00 |
| SINCLAIR | S-THERM+ 4°GEN. +HYDROBOX R32 4KW | GSH-40ERB | GSH-40IRB | 4,00 | Sì | 5,10 | 4,75 |
| SINCLAIR | S-THERM+ 4°GEN. +HYDROBOX R32 6KW | GSH-60ERB | GSH-60IRB | 6,00 | Sì | 5,00 | 4,40 |
| SINCLAIR | S-THERM+ 4°GEN. +HYDROBOX R32 8KW | GSH-80ERB | GSH-80IRB | 8,00 | Sì | 4,70 | 4,00 |
| SINCLAIR | S-THERM+ 4°GEN. +HYDROBOX R32 9KW | GSH-100ERB | GSH-100IRB | 9,50 | Sì | 4,60 | 3,80 |
| SINCLAIR | S-THERM+ 4°GEN. +HYDROBOX R32 12KW | GSH-120ERB | GSH-120IRB | 12,00 | Sì | 5,00 | 4,40 |
| SINCLAIR | S-THERM+ 4°GEN. +HYDROBOX R32 14KW | GSH-140ERB | GSH-140IRB | 14,00 | Sì | 4,70 | 3,70 |
| SINCLAIR | S-THERM+ 4°GEN. +HYDROBOX R32 3PH 9KW | GSH-100ERB-3 | GSH-100IRB-3 | 9,50 | Sì | 5,20 | 4,90 |
| SINCLAIR | S-THERM+ 4°GEN. +HYDROBOX R32 3PH 12KW | GSH-120ERB-3 | GSH-120IRB-3 | 12,00 | Sì | 5,00 | 4,40 |
| SINCLAIR | S-THERM+ 4°GEN. +HYDROBOX R32 3PH 14KW | GSH-140ERB-3 | GSH-140IRB-3 | 14,00 | Sì | 4,70 | 3,70 |
| SINCLAIR | S-THERM+ 4°GEN. V.2 +ALL IN ONE R32 4KW | GSH-40ERB2 | GSH-40TRB2 | 4,00 | Sì | 5,20 | 5,70 |
| SINCLAIR | S-THERM+ 4°GEN. V.2 +ALL IN ONE R32 6KW | GSH-60ERB2 | GSH-60TRB2 | 6,00 | Sì | 5,00 | 5,10 |
| SINCLAIR | S-THERM+ 4°GEN. V.2 +ALL IN ONE R32 8KW | GSH-80ERB2 | GSH-80TRB2 | 8,00 | Sì | 5,00 | 4,50 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|--|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | S-THERM+ 4°GEN. V.2 +ALL IN ONE R32 9KW | GSH-100ERB2 | GSH-100TRB2 | 10,00 | Sì | 4,80 | 4,00 |
| SINCLAIR | S-THERM+ 4°GEN. V.2 +ALL IN ONE R32 12KW | GSH-120ERB | GSH-120TRB2 | 12,00 | Sì | 5,00 | 4,40 |
| SINCLAIR | S-THERM+ 4°GEN. V.2 +ALL IN ONE R32 14KW | GSH-140ERB | GSH-140TRB2 | 14,00 | Sì | 4,70 | 3,70 |
| SINCLAIR | S-THERM+ 4°GEN. V.2 +ALL IN ONE R32 3PH 8KW | GSH-80ERB-3 | GSH-80TRB2-3 | 8,00 | Sì | 5,00 | 4,40 |
| SINCLAIR | S-THERM+ 4°GEN. V.2 +ALL IN ONE R32 3PH 9KW | GSH-100ERB-3 | GSH-100TRB2-3 | 10,00 | Sì | 4,70 | 3,70 |
| SINCLAIR | S-THERM+ 4°GEN. V.2 +ALL IN ONE R32 3PH 12KW | GSH-120ERB-3 | GSH-120TRB2-3 | 12,00 | Sì | 5,00 | 4,40 |
| SINCLAIR | S-THERM+ 4°GEN. V.2 +ALL IN ONE R32 3PH 14KW | GSH-140ERB-3 | GSH-140TRB2-3 | 14,00 | Sì | 4,70 | 3,70 |
| SINCLAIR | S-THERM+ 4°GEN. +ALL IN ONE R32 4KW | GSH-40ERB | GSH-40TRB | 4,00 | Sì | 5,10 | 4,60 |
| SINCLAIR | S-THERM+ 4°GEN. +ALL IN ONE R32 6KW | GSH-60ERB | GSH-60TRB | 6,00 | Sì | 5,00 | 4,40 |
| SINCLAIR | S-THERM+ 4°GEN. +ALL IN ONE R32 8KW | GSH-80ERB | GSH-80TRB | 8,00 | Sì | 4,70 | 4,00 |
| SINCLAIR | S-THERM+ 4°GEN. +ALL IN ONE R32 9KW | GSH-100ERB | GSH-100TRB | 9,50 | Sì | 4,60 | 3,80 |
| SINCLAIR | S-THERM+ 4°GEN. +ALL IN ONE R32 12KW | GSH-120ERB | GSH-120TRB | 12,00 | Sì | 5,00 | 4,40 |
| SINCLAIR | S-THERM+ 4°GEN. +ALL IN ONE R32 14KW | GSH-140ERB | GSH-140TRB | 14,00 | Sì | 4,70 | 3,70 |
| SINCLAIR | S-THERM+ 4°GEN. +ALL IN ONE R32 3PH 9KW | GSH-100ERB-3 | GSH-100TRB-3 | 9,50 | Sì | 5,20 | 4,90 |
| SINCLAIR | S-THERM+ 4°GEN. +ALL IN ONE R32 3PH 12KW | GSH-120ERB-3 | GSH-120TRB-3 | 12,00 | Sì | 5,00 | 4,40 |
| SINCLAIR | S-THERM+ 4°GEN. +ALL IN ONE R32 3PH 14KW | GSH-140ERB-3 | GSH-140TRB-3 | 14,00 | Sì | 4,70 | 3,70 |
| SINCLAIR | S-THERM V.2 MONOBLOCK R32 10KW | SMH-100IRB2 | | 10,00 | Sì | 4,65 | 4,50 |
| SINCLAIR | S-THERM V.2 MONOBLOCK R32 12KW | SMH-120IRB2 | | 12,00 | Sì | 4,55 | 4,20 |
| SINCLAIR | S-THERM V.2 MONOBLOCK R32 14KW | SMH-140IRB2 | | 14,00 | Sì | 4,35 | 4,00 |
| SINCLAIR | S-THERM V.2 MONOBLOCK R32 15KW | SMH-160IRB2 | | 15,50 | Sì | 4,30 | 3,70 |
| SINCLAIR | S-THERM V.2 MONOBLOCK R32 3PH 10KW | SMH-100IRB2-3 | | 10,00 | Sì | 4,65 | 4,50 |
| SINCLAIR | S-THERM V.2 MONOBLOCK R32 3PH 12KW | SMH-120IRB2-3 | | 12,00 | Sì | 4,50 | 4,20 |
| SINCLAIR | S-THERM V.2 MONOBLOCK R32 3PH 14KW | SMH-140IRB2-3 | | 14,00 | Sì | 4,55 | 4,20 |
| SINCLAIR | S-THERM V.2 MONOBLOCK R32 3PH 15KW | SMH-160IRB2-3 | | 15,50 | Sì | 4,35 | 4,00 |
| SINCLAIR | S-THERM MONOBLOCK R32 4KW | SMH-40IRB | | 4,00 | Sì | 5,10 | 4,65 |
| SINCLAIR | S-THERM MONOBLOCK R32 6KW | SMH-60IRB | | 6,00 | Sì | 5,00 | 4,40 |
| SINCLAIR | S-THERM MONOBLOCK R32 8KW | SMH-80IRB | | 7,50 | Sì | 4,60 | 4,50 |
| SINCLAIR | S-THERM MONOBLOCK R32 10KW | SMH-100IRB | | 10,00 | Sì | 4,65 | 4,50 |
| SINCLAIR | S-THERM MONOBLOCK R32 12KW | SMH-120IRB | | 12,00 | Sì | 4,55 | 4,20 |
| SINCLAIR | S-THERM MONOBLOCK R32 14KW | SMH-140IRB | | 14,00 | Sì | 4,35 | 4,00 |
| SINCLAIR | S-THERM MONOBLOCK R32 15KW | SMH-160IRB | | 15,50 | Sì | 4,30 | 3,70 |

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|--------------------------------|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | S-THERM MONOBLOCK R32 3PH 10KW | SMH-100IRB-3 | | 10,00 | Sì | 4,65 | 4,50 |
| SINCLAIR | S-THERM MONOBLOCK R32 3PH 12KW | SMH-120IRB-3 | | 12,00 | Sì | 4,50 | 4,20 |
| SINCLAIR | S-THERM MONOBLOCK R32 3PH 14KW | SMH-140IRB-3 | | 14,00 | Sì | 4,55 | 4,20 |
| SINCLAIR | S-THERM MONOBLOCK R32 3PH 15KW | SMH-160IRB-3 | | 15,50 | Sì | 4,35 | 4,00 |
| SINCLAIR | YUKON MONOBLOCK R290 4KW | SMHM-40P | | 4,50 | Sì | 5,15 | 5,5, |
| SINCLAIR | YUKON MONOBLOCK R290 6KW | SMHM-60P | | 6,20 | Sì | 4,90 | 5,10 |
| SINCLAIR | YUKON MONOBLOCK R290 8KW | SMHM-80P | | 8,40 | Sì | 5,00 | 5,15 |
| SINCLAIR | YUKON MONOBLOCK R290 10KW | SMHM-100P | | 10,00 | Sì | 4,70 | 4,75 |
| SINCLAIR | YUKON MONOBLOCK R290 12KW | SMHM-120P | | 12,00 | Sì | 4,80 | 4,50 |
| SINCLAIR | YUKON MONOBLOCK R290 14KW | SMHM-140P | | 14,00 | Sì | 4,50 | 4,20 |
| SINCLAIR | YUKON MONOBLOCK R290 16KW | SMHM-160P | | 15,00 | Sì | 4,40 | 3,90 |
| SINCLAIR | YUKON MONOBLOCK R290 12KW 3PH | SMHM-120P-3 | | 12,00 | Sì | 4,80 | 4,50 |
| SINCLAIR | YUKON MONOBLOCK R290 14KW 3PH | SMHM-140P-3 | | 14,00 | Sì | 4,50 | 4,20 |
| SINCLAIR | YUKON MONOBLOCK R290 16KW 3PH | SMHM-160P-3 | | 15,00 | Sì | 4,40 | 3,90 |
| SINCLAIR | YUKON MONOBLOCK R290 26KW 3PH | SMHM-260P-3 | | 26,00 | Sì | 4,77 | 4,64 |
| SINCLAIR | YUKON MONOBLOCK R290 30KW 3PH | SMHM-300P-3 | | 30,00 | Sì | 4,50 | 4,41 |
| SINCLAIR | YUKON MONOBLOCK R290 35KW 3PH | SMHM-350P-3 | | 35,00 | Sì | 4,17 | 4,12 |

POMPA DI CALORE TIPO ARIA/ACQUA >35kW

| Marca | Modello | Identificativo modello unità esterna | Identificativo modello unità interna | Potenza termica nominale [kWt] | Presenza inverter | COP | EER |
|----------|---------------------------|--------------------------------------|--------------------------------------|--------------------------------|-------------------|------|------|
| SINCLAIR | CHILLER SCV-EB | SCV-300EB | | 35,65 | Sì | 4,01 | 3,50 |
| SINCLAIR | CHILLER SCV-EB | SCV-300EBH | | 35,65 | Sì | 4,01 | 3,50 |
| SINCLAIR | CHILLER SCV-EB | SCV-900EB | | 100,20 | Sì | 3,80 | 3,94 |
| SINCLAIR | CHILLER SCV-EB | SCV-1800EB | | 190,80 | Sì | 3,90 | 3,94 |
| SINCLAIR | CHILLER SCV-EB | SCV-1800EBH | | 190,80 | Sì | 3,70 | 3,84 |
| SINCLAIR | YUKON PDC COMMERCIALE R32 | SMHM-650BH-3 | | 64,65 | Sì | 3,95 | 3,40 |
| SINCLAIR | YUKON PDC COMMERCIALE R32 | SMHM-1100BH-3 | | 113,14 | Sì | 3,97 | 3,58 |