

Auflistung der Wärmepumpen, die den Mindestanforderungen der EU-Umweltzeichenkriterien gemäß der Richtlinie 2007/742/EG entsprechen (für Antragstellungen bis 28.05.2015):

Bei Antragstellung bis 28.05.2015 ist diese Liste gültig. (Wärmepumpen < 100 kWth, die bis zum 28.05.2015 einen Antrag stellen, müssen nach den EU-Umweltzeichenkriterien gemäß der Richtlinie 2007/742/EG zertifiziert sein (EU Ecolabel) bzw. vollinhaltlich den in dieser Richtlinie festgelegten Mindestanforderungen entsprechen.)

Bei Antragstellung ab 29.05.2015 muss die eingesetzte Wärmepumpe nach den EU-Umweltzeichenkriterien gemäß Richtlinie 2014/3/EU zertifiziert sein bzw. vollinhaltlich den in dieser Richtlinie festgelegten Mindestanforderungen entsprechen. Eine Auflistung der Wärmepumpen, die den Kriterien entsprechen, wird zur Verfügung gestellt werden.

Stand 02.04.2015

| Hersteller / Distributor | Hersteller (falls abweichend) | Produktbezeichnung / Model | Wärmequelle (energy source) | Kältemittel |
|---------------------------|-------------------------------|----------------------------|-----------------------------|-------------|
| Alpha-InnoTec Österreich | | LW 101 | Air/Water | R 407C |
| Alpha-InnoTec Österreich | | LW 101A | Air/Water | R 407C |
| Alpha-InnoTec Österreich | | LW 121 | Air/Water | R 407C |
| Alpha-InnoTec Österreich | | LW 121A | Air/Water | R 407C |
| Alpha-InnoTec Österreich | | LW 140 | Air/Water | R 407C |
| Alpha-InnoTec Österreich | | LW 140A | Air/Water | R 407C |
| Alpha-InnoTec Österreich | | LW 180 | Air/Water | R 407C |
| Alpha-InnoTec Österreich | | LW 180A | Air/Water | R 407C |
| Alpha-InnoTec Österreich | | LW 251 | Air/Water | R 407C |
| Alpha-InnoTec Österreich | | LW 251A | Air/Water | R 407C |
| Alpha-InnoTec Österreich | | LWC 60 | Air/Water | R 407C |
| Alpha-InnoTec Österreich | | LWC 80 | Air/Water | R 407C |
| Alpha-InnoTec Österreich | | LWD 50A | Air/Water | R 290 |
| Alpha-InnoTec Österreich | | LWD 50ARX | Air/Water | R 290 |
| Alpha-InnoTec Österreich | | LWD 70A | Air/Water | R 290 |
| Alpha-InnoTec Österreich | | LWD 70ARX | Air/Water | R 290 |
| Alpha-InnoTec Österreich | | LWD 90A | Air/Water | R 290 |
| Alpha-InnoTec Österreich | | SWC 100H/K | Brine/Water | R 407C |
| Alpha-InnoTec Österreich | | SWC 120H/K | Brine/Water | R 407C |
| Alpha-InnoTec Österreich | | SWC 140H/K | Brine/Water | R 407C |
| Alpha-InnoTec Österreich | | SWC 170H/K | Brine/Water | R 407C |
| Alpha-InnoTec Österreich | | SWC 230/K | Brine/Water | R 407C |
| Alpha-InnoTec Österreich | | SWC 60H/K | Brine/Water | R 407C |
| Alpha-InnoTec Österreich | | SWC 70H/K | Brine/Water | R 407C |
| Alpha-InnoTec Österreich | | SWC 80H/K | Brine/Water | R 407C |
| Alpha-InnoTec Österreich | | WWC 100 H/X | Water/Water | R 407C |
| Alpha-InnoTec Österreich | | WWC 130 H/X | Water/Water | R 407C |
| Alpha-InnoTec Österreich | | WWC 160 H/X | Water/Water | R 407C |
| Alpha-InnoTec Österreich | | WWC 190 H/X | Water/Water | R 407C |
| Alpha-InnoTec Österreich | | WWC 220 H/X (E) | Water/Water | R 407C |
| Alpha-InnoTec Österreich | | WWC 280X(E) | Water/Water | R 407C |
| Alpha-InnoTec Österreich | | WWC 440X(E) | Water/Water | R 407C |
| Alpha-InnoTec Österreich | | WZS 101 H (/K) | Brine/Water | R 407C |
| Alpha-InnoTec Österreich | | WZS 61 H (/K) | Brine/Water | R 407C |
| Alpha-InnoTec Österreich | | WZS 81 H (/K) | Brine/Water | R 407C |
| Alpha-InnoTec Österreich | | LW 160H/V | Air/Water | R410A |
| Alpha-InnoTec Österreich | | LW 160HL/V | Air/Water | R410A |
| Alpha-InnoTec Österreich | | LW 160H-A/V | Air/Water | R410A |
| Austria Email AG | | LWP 11 HT ECO | Air/Water | R410A |
| Austria Email AG | | LWPK 11 HT ECO | Air/Water | R410A |
| Austria Email AG | | LWP 14 HT ECO | Air/Water | R410A |
| Austria Email AG | | LWPK 14 HT ECO | Air/Water | R410A |
| Austria Email AG | | LWP 16 HT ECO | Air/Water | R410A |
| Austria Email AG | | LWPK 16 HT ECO | Air/Water | R410A |
| Austria Email AG | | LWP 5 ECO | Air/Water | R410A |
| Austria Email AG | | LWP 6 ECO | Air/Water | R410A |
| Austria Email AG | | LWP 8 ECO | Air/Water | R410A |
| Austria Email AG | | LWPK 5 ECO | Air/Water | R410A |
| Austria Email AG | | LWPK 6 ECO | Air/Water | R410A |
| Austria Email AG | | LWPK 8 ECO | Air/Water | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPL 11 AR | Air/Water | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPL 14 AR | Air/Water | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPL 6 AR | Air/Water | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPL 8 AR | Air/Water | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPLS 7,5E/B | Air/Water | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPLS 10E/B | Air/Water | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPLS 12E/B | Air/Water | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPS 6-1 | Brine/Water | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPS 8-1 | Brine/Water | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPS 10-1 | Brine/Water | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPS 13-1 | Brine/Water | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPS 17-1 | Brine/Water | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPS 6K-1 | Brine/Water | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPS 8K-1 | Brine/Water | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPS 10K-1 | Brine/Water | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPLSH | Air/Water | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPS 33-1 | Brine/Water | R 407C |
| Buderus / Robert Bosch AG | | Logatherm WPL 10 A | Air/Water | R 407C |
| Buderus / Robert Bosch AG | | Logatherm WPL 12 A | Air/Water | R 407C |
| Buderus / Robert Bosch AG | | Logatherm WPL 14 A | Air/Water | R 407C |
| Buderus / Robert Bosch AG | | Logatherm WPL 14 I | Air/Water | R 407C |
| Buderus / Robert Bosch AG | | Logatherm WPL 18 A | Air/Water | R 407C |
| Buderus / Robert Bosch AG | | Logatherm WPL 18 I | Air/Water | R 407C |
| Buderus / Robert Bosch AG | | Logatherm WPL 25 A | Air/Water | R 407C |
| Buderus / Robert Bosch AG | | Logatherm WPL 25 I | Air/Water | R 407C |
| Buderus / Robert Bosch AG | | Logatherm WPL 6 IK | Air/Water | R 407C |
| Buderus / Robert Bosch AG | | Logatherm WPL 8 IK | Air/Water | R 407C |
| Buderus / Robert Bosch AG | | Logatherm WPS 22 | Brine/Water | R 407C |

| Hersteller / Distributor | Hersteller (falls abweichend) | Produktbezeichnung / Model | Wärmequelle (energy source) | Kältemittel |
|---|-------------------------------|---|-----------------------------|-------------|
| Daikin Airconditioning Central Europe | | HPSU compact 304 (H/C) DB / RRLQ004CAV3 | Air/Water | R410A |
| Daikin Airconditioning Central Europe | | HPSU compact 308 (H/C) DB / RRLQ006CAV3 | Air/Water | R410A |
| Daikin Airconditioning Central Europe | | HPSU compact 508 (H/C) DB / RRLQ006CAV3 | Air/Water | R410A |
| Daikin Airconditioning Central Europe | | HPSU compact 308 (H/C) DB / RRLQ008CAV3 | Air/Water | R410A |
| Daikin Airconditioning Central Europe | | HPSU compact 508 (H/C) DB / RRLQ008CAV3 | Air/Water | R410A |
| Daikin Airconditioning Central Europe | | HPSU compact 304 (H) DB / RRLQ004CAV3 | Air/Water | R410A |
| Daikin Airconditioning Central Europe | | HPSU compact 308 (H) DB / RRLQ006CAV3 | Air/Water | R410A |
| Daikin Airconditioning Central Europe | | HPSU compact 508 (H) DB / RRLQ006CAV3 | Air/Water | R410A |
| Daikin Airconditioning Central Europe | | HPSU compact 308 (H) DB / RRLQ008CAV3 | Air/Water | R410A |
| Daikin Airconditioning Central Europe | | HPSU compact 508 (H) DB / RRLQ008CAV3 | Air/Water | R410A |
| Danfoss Ges.m.b.H. | | DHP AQ 11 | Air/Water | R 407C |
| Danfoss Ges.m.b.H. | | DHP AQ 13 | Air/Water | R 407C |
| Danfoss Ges.m.b.H. | | DHP AQ 16 | Air/Water | R 407C |
| Danfoss Ges.m.b.H. | | DHP AQ 9 | Air/Water | R 407C |
| ELCO Austria GmbH | | Aerotop G07-14M | Air/Water | R 407C |
| ELCO Austria GmbH | | Aerotop G07 | Air/Water | R 407C |
| ELCO Austria GmbH | | Aerotop G10 | Air/Water | R 407C |
| ELCO Austria GmbH | | Aerotop G12 | Air/Water | R 407C |
| ELCO Austria GmbH | | Aerotop T07 | Air/Water | R 407C |
| ELCO Austria GmbH | | Aerotop T10 | Air/Water | R 407C |
| ELCO Austria GmbH | | Aerotop T12 | Air/Water | R 407C |
| ELCO Austria GmbH | | Aerotop T14 | Air/Water | R 407C |
| ELCO Austria GmbH | | Aerotop T16 | Air/Water | R 407C |
| ELCO Austria GmbH | | Aerotop T20 | Air/Water | R 407C |
| ELCO Austria GmbH | | Aerotop T26 | Air/Water | R 407C |
| ELCO Austria GmbH | | Aerotop T32 | Air/Water | R 407C |
| ELCO Austria GmbH | | Aerotop T35 | Air/Water | R 407C |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | WI 35TU | Water/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | WI 45TU | Water/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | WI 65TU | Water/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | WI 95TU | Water/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | SIH 6TE | Brine/Water | R134A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | SIH 9TE | Brine/Water | R134A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | SIKH 9TE | Brine/Water | R134A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | SIH 11TE | Brine/Water | R134A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | SI 26TU | Brine/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | SI 35TU | Brine/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | SI 50TU | Brine/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | SI 75TU | Brine/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | LI 20TES | Air/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | LI 24TES | Air/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | LI 28TES | Air/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | LIK 8TES | Air/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | LI 9TES | Air/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | LI 11TES | Air/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | LI 16TES | Air/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | SIH 20TE | Brine/Water | R134A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | LAW 9IMR | Air/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | LAW 14ITR | Air/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | LA 17PS | Air/Water | R 290 |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | LA 22PS | Air/Water | R 290 |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | LA 26PS | Air/Water | R 290 |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | LA 6TU | Air/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | LI 12TU | Air/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | LI 9TU | Air/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | SI 11TU | Brine/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | SI 14TU | Brine/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | SI 18TU | Brine/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | SI 6TU | Brine/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | SI 8TU | Brine/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | SIH 11ME | Brine/Water | R 134a |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | SIW 11TU | Brine/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | SIW 6TU | Brine/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | SIW 8TU | Brine/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | WI 10TU | Water/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | WI 14TU | Water/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | WI 18 TU | Water/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | WI 22TU | Water/Water | R410A |
| Glen Dimplex Austria GmbH & Walter Bösch GmbH & Co KG | | WI 50TU | Water/Water | R410A |
| Harreither GmbH | | Klima Star Hybrid 12 | Brine/Water | R417A |
| Harreither GmbH | | Klima Star Hybrid 12 | Water/Water | R417A |
| Harreither GmbH | | Klima Star Hybrid 12 | Air/Water | R417A |
| Harreither GmbH | | Klima Star Hybrid 14 | Brine/Water | R417A |
| Harreither GmbH | | Klima Star Hybrid 14 | Water/Water | R417A |
| Harreither GmbH | | Klima Star Hybrid 16 | Brine/Water | R417A |
| Harreither GmbH | | Klima Star Hybrid 16 | Water/Water | R417A |
| Harreither GmbH | | Klima Star Hybrid 16 | Air/Water | R417A |
| Harreither GmbH | | Klima Star Hybrid 21 | Brine/Water | R417A |
| Harreither GmbH | | Klima Star Hybrid 21 | Water/Water | R417A |
| Harreither GmbH | | Klima Star Hybrid 21 | Air/Water | R417A |
| Harreither GmbH | | Klima Star Hybrid 5 | Brine/Water | R417A |
| Harreither GmbH | | Klima Star Hybrid 5 | Water/Water | R417A |
| Harreither GmbH | | Klima Star Hybrid 7 | Brine/Water | R417A |
| Harreither GmbH | | Klima Star Hybrid 7 | Water/Water | R417A |
| Harreither GmbH | | Klima Star Hybrid 7 | Air/Water | R417A |
| Harreither GmbH | | Klima Star Hybrid 9 | Brine/Water | R417A |
| Harreither GmbH | | Klima Star Hybrid 9 | Water/Water | R417A |
| Harreither GmbH | | Klima Star® Air 07 | Air/Water | R417A |
| Harreither GmbH | | Klima Star® Air 10 | Air/Water | R417A |
| Harreither GmbH | | Klima Star® Air 15 | Air/Water | R417A |
| Harreither GmbH | | Klima Star® Air 21 | Air/Water | R417A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HPO5E-WEB | Direct Expansion HP | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HPO5E-WEB | Direct Expansion HP | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) | Produktbezeichnung / Model | Wärmequelle (energy source) | Kältemittel |
|--------------------------|-------------------------------|----------------------------|-----------------------------|-------------|
| Hoval Gesellschaft mbH. | | Belaria R 08 | Air/Water | R 407C |
| Hoval Gesellschaft mbH. | | Belaria R 10 | Air/Water | R 407C |
| Hoval Gesellschaft mbH. | | Belaria R 12 | Air/Water | R 407C |
| Hoval Gesellschaft mbH. | | Belaria R 15 | Air/Water | R 407C |
| Hoval Gesellschaft mbH. | | Belaria R 33 | Air/Water | R 407C |
| Hoval Gesellschaft mbH. | | Belaria S06 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | Belaria S07 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | Belaria S08 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | Belaria S11 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | Belaria S14 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | Belaria S16 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | Belaria SR 6 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | Belaria SR11 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | Belaria SR14 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | Belaria SR16 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | Belaria SR7 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | Belaria SR8 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | SRM 11 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | SRM 14 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | SRM 16 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | SRM 4 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | SRM 6 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | SRM 8 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | Thermalia 10 | Brine/Water | R 407C |
| Hoval Gesellschaft mbH. | | Thermalia 10 | Water/Water | R 407C |
| Hoval Gesellschaft mbH. | | Thermalia 12 | Brine/Water | R 407C |
| Hoval Gesellschaft mbH. | | Thermalia 12 | Water/Water | R 407C |
| Hoval Gesellschaft mbH. | | Thermalia 15 | Brine/Water | R 407C |
| Hoval Gesellschaft mbH. | | Thermalia 15 | Water/Water | R 407C |
| Hoval Gesellschaft mbH. | | Thermalia 6 | Brine/Water | R 407C |
| Hoval Gesellschaft mbH. | | Thermalia 6 | Water/Water | R 407C |
| Hoval Gesellschaft mbH. | | Thermalia 8 | Brine/Water | R 407C |
| Hoval Gesellschaft mbH. | | Thermalia 8 | Water/Water | R 407C |
| Hoval Gesellschaft mbH. | | Thermalia dual 43 | Brine/Water | R 407C |
| Hoval Gesellschaft mbH. | | Thermalia dual 43 | Water/Water | R 407C |
| Hoval Gesellschaft mbH. | | Thermalia dual 60 | Brine/Water | R 407C |
| Hoval Gesellschaft mbH. | | Thermalia dual 60 | Water/Water | R 407C |
| Hoval Gesellschaft mbH. | | Thermalia dual 74 | Brine/Water | R 407C |
| Hoval Gesellschaft mbH. | | Thermalia dual 74 | Water/Water | R 407C |
| Hoval Gesellschaft mbH. | | Thermalia dual 90 | Brine/Water | R 407C |
| Hoval Gesellschaft mbH. | | Thermalia dual 90 | Water/Water | R 407C |
| Hoval Gesellschaft mbH. | | Thermalia H 10 | Brine/Water | R 134a |
| Hoval Gesellschaft mbH. | | Thermalia H 10 | Water/Water | R 134a |
| Hoval Gesellschaft mbH. | | Thermalia H 15 | Brine/Water | R 134a |
| Hoval Gesellschaft mbH. | | Thermalia H 15 | Water/Water | R 134a |
| Hoval Gesellschaft mbH. | | Thermalia H 6 | Brine/Water | R 134a |
| Hoval Gesellschaft mbH. | | Thermalia H 6 | Water/Water | R 134a |
| Hoval Gesellschaft mbH. | | Thermalia H 8 | Brine/Water | R 134a |
| Hoval Gesellschaft mbH. | | Thermalia H 8 | Water/Water | R 134a |
| Hoval Gesellschaft mbH. | | Belaria twin A 17 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | Belaria twin A 24 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | Belaria twin A 32 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | Belaria twin AR 17 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | Belaria twin AR 24 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | Belaria twin AR 32 | Air/Water | R410A |
| Hoval Gesellschaft mbH. | | Thermalia H twin 28 | Brine/Water | R134a |
| Hoval Gesellschaft mbH. | | Thermalia H twin 35 | Brine/Water | R134a |
| Hoval Gesellschaft mbH. | | Thermalia H twin 20 | Brine/Water | R134a |
| Hoval Gesellschaft mbH. | | Thermalia H twin 28 | Water/Water | R134a |
| Hoval Gesellschaft mbH. | | Thermalia H twin 35 | Water/Water | R134a |
| Hoval Gesellschaft mbH. | | Thermalia H twin 20 | Water/Water | R134a |
| Hoval Gesellschaft mbH. | | Thermalia twin 20 | Brine/Water | R410A |
| Hoval Gesellschaft mbH. | | Thermalia twin 20 | Water/Water | R410A |
| Hoval Gesellschaft mbH. | | Thermalia twin 26 | Brine/Water | R410A |
| Hoval Gesellschaft mbH. | | Thermalia twin 26 | Water/Water | R410A |
| Hoval Gesellschaft mbH. | | Thermalia twin 36 | Water/Water | R410A |
| Hoval Gesellschaft mbH. | | Thermalia twin 36 | Brine/Water | R410A |
| Hoval Gesellschaft mbH. | | Thermalia twin 42 | Brine/Water | R410A |
| Hoval Gesellschaft mbH. | | Thermalia twin 42 | Water/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA AL 17 Twin | Air/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA AL 24 Twin | Air/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA AL 32 Twin | Air/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA CL 08 | Air/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA CL 08 HGL | Air/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA CL 10 | Air/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA CL 10 HGL | Air/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA CL 12 | Air/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA CL 12 HGL | Air/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA CL 15 | Air/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA CL 15 HGL | Air/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA CL 20 TWIN-HGL | Air/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA CL 22 | Air/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA CL 22 HGL | Air/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA CL 25 TWIN-HGL | Air/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA CL 27 | Air/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA CL 27 HGL | Air/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA CL 30 TWIN-HGL | Air/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA CL 33 | Air/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA CL 33 HGL | Air/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA IL 11 Complete | Air/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA IL 7 Complete | Air/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA IL 9 Complete | Air/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA MAX 50 BA | Brine/Water | R 407C |

| Hersteller / Distributor | Hersteller (falls abweichend) | Produktbezeichnung / Model | Wärmequelle (energy source) | Kältemittel |
|---------------------------|-------------------------------|-------------------------------|-----------------------------|-------------|
| IDM-Energiesysteme GmbH | | TERRA MAX 50 BA | Water/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA MAX 50 BA | Brine/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA MAX 50 HGL | Brine/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA MAX 50 HGL | Water/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA MAX 60 BA | Water/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA MAX 60 BA | Brine/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA MAX 60 HGL | Brine/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA MAX 60 HGL | Water/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA MAX 70 BA | Water/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA MAX 70 BA | Brine/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA MAX 70 HGL | Brine/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA MAX 70 HGL | Water/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA MAX 90 BA | Water/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA MAX 90 BA | Brine/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA MAX 90 HGL | Brine/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA MAX 90 HGL | Water/Water | R 407C |
| IDM-Energiesysteme GmbH | | TERRA SW 10 | Brine/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 10 | Water/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 13 | Brine/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 13 | Water/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 17 | Brine/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 17 | Water/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 20 Twin | Brine/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 20 Twin | Water/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 26 Twin | Brine/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 26 Twin | Water/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 35 Twin | Brine/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 35 Twin | Water/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 42 Twin | Brine/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 42 Twin | Water/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 6 | Brine/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 6 | Water/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 8 | Brine/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 8 | Water/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA IL 11 Complete HGL | Air/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA IL 11 Complete | Air/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA IL 7 Complete HGL | Air/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA IL 7 Complete | Air/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA IL 9 Complete HGL | Air/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA IL 9 Complete | Air/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 20 Twin HGL | Brine/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 20 Twin HGL | Water/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 26 Twin HGL | Brine/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 26 Twin HGL | Water/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 35 Twin HGL | Brine/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 35 Twin HGL | Water/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 42 Twin HGL | Brine/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 42 Twin HGL | Water/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 8 Complete HGL | Brine/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 8 Complete HGL | Water/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 10 Complete HGL | Brine/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 10 Complete HGL | Water/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 13 Complete HGL | Brine/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 13 Complete HGL | Water/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 17 Complete HGL | Brine/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 17 Complete HGL | Water/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA ML 8 - 13 Complete | Air/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA ML 8 - 13 Complete HGL | Air/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA ML 11 - 18 Complete | Air/Water | R410A |
| IDM-Energiesysteme GmbH | | TERRA ML 11 - 18 Complete HGL | Air/Water | R410A |
| Junkers / Robert Bosch AG | | Supraeco SAS Hybrid HSC | Air/Water | R410A |
| Junkers / Robert Bosch AG | | Supraeco SAO 110-2 | Air/Water | R410A |
| Junkers / Robert Bosch AG | | Supraeco SAO 140-2 | Air/Water | R410A |
| Junkers / Robert Bosch AG | | Supraeco SAO 60-2 | Air/Water | R410A |
| Junkers / Robert Bosch AG | | Supraeco SAO 80-2 | Air/Water | R410A |
| Junkers / Robert Bosch AG | | Supraeco SAO 80-2 | Air/Water | R410A |
| Junkers / Robert Bosch AG | | Supraeco SAS ODU75-ASE | Air/Water | R410A |
| Junkers / Robert Bosch AG | | Supraeco SAS ODU100-ASE | Air/Water | R410A |
| Junkers / Robert Bosch AG | | Supraeco SAS ODU120-ASE | Air/Water | R410A |
| Junkers / Robert Bosch AG | | Supraeco SAS ODU75-ASB | Air/Water | R410A |
| Junkers / Robert Bosch AG | | Supraeco SAS ODU100-ASB | Air/Water | R410A |
| Junkers / Robert Bosch AG | | Supraeco SAS ODU120-ASB | Air/Water | R410A |
| Junkers / Robert Bosch AG | | SupraEco STE 60-1 | Brine/Water | R410A |
| Junkers / Robert Bosch AG | | SupraEco STE 80-1 | Brine/Water | R410A |
| Junkers / Robert Bosch AG | | SupraEco STE 100-1 | Brine/Water | R410A |
| Junkers / Robert Bosch AG | | SupraEco STE 130-1 | Brine/Water | R410A |
| Junkers / Robert Bosch AG | | SupraEco STE 170-1 | Brine/Water | R410A |
| Junkers / Robert Bosch AG | | SupraEco STM 60-1 | Brine/Water | R410A |
| Junkers / Robert Bosch AG | | SupraEco STM 80-1 | Brine/Water | R410A |
| Junkers / Robert Bosch AG | | SupraEco STM 100-1 | Brine/Water | R410A |
| Junkers / Robert Bosch AG | | Supraeco T 220-1 | Brine/Water | R 407C |
| Junkers / Robert Bosch AG | | Supraeco T 330-2 | Brine/Water | R 407C |
| Junkers / Robert Bosch AG | | Supraeco SAS Hybrid HSC | Air/Water | R410A |
| Kermi GmbH | | x-change compact 6 AW E | Air/Water | R410a |
| Kermi GmbH | | x-change compact 8 AW E | Air/Water | R410a |
| Kermi GmbH | | x-change compact 10 AW E | Air/Water | R410a |
| Kermi GmbH | | x-change compact 14 AW E | Air/Water | R410a |
| Kermi GmbH | | x-change WPLA12 | Air/Water | R410a |
| Kermi GmbH | | x-change WPLA16 | Air/Water | R410a |
| Kermi GmbH | | x-change WPLI12 | Air/Water | R410a |
| Kermi GmbH | | x-change WPLI16 | Air/Water | R410a |
| Kermi GmbH | | x-change WPS10 | Brine/Water | R410a |
| Kermi GmbH | | x-change WPS20 | Brine/Water | R410a |

| Hersteller / Distributor | Hersteller (falls abweichend) | Produktbezeichnung / Model | Wärmequelle (energy source) | Kältemittel |
|--------------------------|-------------------------------|-------------------------------|-----------------------------|-------------|
| Ochsner Wärmepumpen GmbH | | GMDW 13p | Direct Expansion HP | R 407C |
| Ochsner Wärmepumpen GmbH | | GMDW 15 plus | Direct Expansion HP | R 407C |
| Ochsner Wärmepumpen GmbH | | GMDW 15p | Direct Expansion HP | R 407C |
| Ochsner Wärmepumpen GmbH | | GMDW 18 plus | Direct Expansion HP | R 407C |
| Ochsner Wärmepumpen GmbH | | GMDW 18p | Direct Expansion HP | R 407C |
| Ochsner Wärmepumpen GmbH | | GMDW 5 plus | Direct Expansion HP | R 407C |
| Ochsner Wärmepumpen GmbH | | GMDW 5p | Direct Expansion HP | R 407C |
| Ochsner Wärmepumpen GmbH | | GMDW 8 plus | Direct Expansion HP | R 407C |
| Ochsner Wärmepumpen GmbH | | GMDW 8p | Direct Expansion HP | R 407C |
| Ochsner Wärmepumpen GmbH | | GMLW 14 mit VHS | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMLW 14 plus | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMLW 19 mit VHS | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMLW 19 plus | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMLW 35 plus | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMLW 5 mit VHS | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMLW 9 mit VHS | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMLW 9 plus | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMLW14 plus mit VHS und VHS-M | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMLW19 plus mit VHS und VHS-M | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMLW25 plus mit VHS und VHS-M | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMLW35 plus mit VHS und VHS-M | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMLW9 plus mit VHS und VHS-M | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMSW 10 plus | Brine/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMSW 10 plus S | Brine/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMSW 12 plus | Brine/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMSW 15 plus | Brine/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMSW 17 plus | Brine/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMSW 28 | Brine/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMSW 38 | Brine/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMSW 5 plus | Brine/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMSW 6 plus | Brine/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMSW 7 plus | Brine/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMWW 10 plus | Water/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMWW 13 plus | Water/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMWW 15 plus | Water/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMWW 19 plus | Water/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMWW 23 plus | Water/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMWW 28 | Water/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMWW 38 | Water/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMWW 7 plus | Water/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | OLWA 12 | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | OLWA 16 | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | OLWA 18 | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | OLWA 6 | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | OLWA 9 | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | OLWI 12 | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | OLWI 16 | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | OLWI 6 | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | OLWI 18 | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | OLWI 9 | Air/Water | R 407C |
| Ochsner Wärmepumpen GmbH | | GMLW14 plus mit VHS und VHS-M | Air/Water | R407C |
| Ochsner Wärmepumpen GmbH | | GMLW19 plus mit VHS und VHS-M | Air/Water | R407C |
| Ochsner Wärmepumpen GmbH | | GMLW25 plus mit VHS und VHS-M | Air/Water | R407C |
| Ochsner Wärmepumpen GmbH | | GMLW35 plus mit VHS und VHS-M | Air/Water | R407C |
| Ochsner Wärmepumpen GmbH | | GMLW9 plus mit VHS und VHS-M | Air/Water | R407C |
| Ochsner Wärmepumpen GmbH | | GMLW5 plus mit VHS und VHS-M | Air/Water | R407C |
| Ochsner Wärmepumpen GmbH | | GMLW 9 mit VHS-M | Air/Water | R407C |
| Ochsner Wärmepumpen GmbH | | GMLW 14 mit VHS-M | Air/Water | R407C |
| Ochsner Wärmepumpen GmbH | | GMLW 19 mit VHS-M | Air/Water | R407C |
| Panasonic | | WH-MDC09F3E5 | Air/Water | R410A |
| Panasonic | | WH-MDC12F6E5 | Air/Water | R410A |
| Panasonic | | WH-MDC14F6E5 | Air/Water | R410A |
| Panasonic | | WH-MDC16F6E5 | Air/Water | R410A |
| Panasonic | | WH-MDF09F3E5 | Air/Water | R410A |
| Panasonic | | WH-MDF12F6E5 | Air/Water | R410A |
| Panasonic | | WH-MDF14F6E5 | Air/Water | R410A |
| Panasonic | | WH-MDF16F6E5 | Air/Water | R410A |
| Panasonic | | WH-MDC05F3E5 | Air/Water | R410A |
| Panasonic | | WH-MDF05F3E5 | Air/Water | R410A |
| Panasonic | | WH-MDC09C3E8 | Air/Water | R410A |
| Panasonic | | WH-MDC12C9E8 | Air/Water | R410A |
| Panasonic | | WH-MDC14C9E8 | Air/Water | R410A |
| Panasonic | | WH-MDC16C9E8 | Air/Water | R410A |
| Panasonic | | WH-MDF09C3E8 | Air/Water | R410A |
| Panasonic | | WH-MDF12C9E8 | Air/Water | R410A |
| Panasonic | | WH-MDF14C9E8 | Air/Water | R410A |
| Panasonic | | WH-MDF16C9E8 | Air/Water | R410A |
| Panasonic | | WH-MDF06D3E5 | Air/Water | R410A |
| Panasonic | | WH-MDF09D3E5 | Air/Water | R410A |
| Panasonic | | WH-MXF12D6E5 | Air/Water | R410A |
| Panasonic | | WH-MXC12D6E5 | Air/Water | R410A |
| Panasonic | | WH-MXF09D3E5 | Air/Water | R410A |
| Panasonic | | WH-MXC09D3E5 | Air/Water | R410A |
| Panasonic | | WH-SHF09D3E5/WH-UH09DE5 | Air/Water | R407C |
| Panasonic | | WH-SHF12D3E5/WH-UH12DE5 | Air/Water | R407C |
| Panasonic | | WH-SDF07C3E5/WH-UD07CE5A | Air/Water | R410A |
| Panasonic | | WH-SDF09C3E5/WH-UD09CE5A | Air/Water | R410A |
| Panasonic | | WH-SDC07C3E5/WH-UD07CE5A | Air/Water | R410A |
| Panasonic | | WH-SDC09C3E5/WH-UD09CE5A | Air/Water | R410A |
| Panasonic | | WH-SDC09F3E5/WH-UD09FE5 | Air/Water | R410A |
| Panasonic | | WH-SDC07F3E5/WH-UD07FE5 | Air/Water | R410A |
| Panasonic | | WH-SXC09F3E8 / WH-UX09FE8 | Air/Water | R410A |
| Panasonic | | WH-SXC12F9E8 / WH-UX12FE8 | Air/Water | R410A |
| Panasonic | | WH-SXC16F9E8 / WH-UX16FE8 | Air/Water | R410A |
| Panasonic | | WH-ADC0309G3E5 / WH-UD09FE5 | Air/Water | R410A |
| Panasonic | | WH-ADC0309G3E5 / WH-UD07FE5 | Air/Water | R410A |
| Panasonic | | WH-ADC0309G3E5 / WH-UD05EE5 | Air/Water | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) | Produktbezeichnung / Model | Wärmequelle (energy source) | Kältemittel |
|---------------------------------------|-------------------------------|-----------------------------|-----------------------------|-------------|
| Panasonic | | WH-ADC0309G3E5 / WH-UD03EE5 | Air/Water | R410A |
| Panasonic | | WH-SHF09F3E8 / WH-UH09FE8 | Air/Water | R407C |
| Panasonic | | WH-SHF12F9E8 / WH-UH12FE8 | Air/Water | R407C |
| Panasonic / CeOPe Energietechnik GmbH | Panasonic | WH-SXF09D3E8/WH-UX09DE8 | Air/Water | R410A |
| Panasonic / CeOPe Energietechnik GmbH | Panasonic | WH-SXF12D9E8/WH-UX12DE8 | Air/Water | R410A |
| Panasonic / CeOPe Energietechnik GmbH | Panasonic | WH-SXC09D3E8/WH-UX09DE8 | Air/Water | R410A |
| Panasonic / CeOPe Energietechnik GmbH | Panasonic | WH-SXC12D9E8/WH-UX12DE8 | Air/Water | R410A |
| Panasonic / CeOPe Energietechnik GmbH | Panasonic | WH-SDF09C3E8/WH-UD09CE8 | Air/Water | R410A |
| Panasonic / CeOPe Energietechnik GmbH | Panasonic | WH-SDF12C9E8/WH-UD12CE8 | Air/Water | R410A |
| Panasonic / CeOPe Energietechnik GmbH | Panasonic | WH-SDF14C9E8/WH-UD14CE8 | Air/Water | R410A |
| Panasonic / CeOPe Energietechnik GmbH | Panasonic | WH-SDC09C3E8/WH-UD09CE8 | Air/Water | R410A |
| Panasonic / CeOPe Energietechnik GmbH | Panasonic | WH-SDC12C9E8/WH-UD12CE8 | Air/Water | R410A |
| Panasonic / CeOPe Energietechnik GmbH | Panasonic | WH-SDC14C9E8/WH-UD14CE8 | Air/Water | R410A |
| Panasonic / CeOPe Energietechnik GmbH | Panasonic | WH-SDF16C9E8/WH-UD16CE8 | Air/Water | R410A |
| Panasonic / CeOPe Energietechnik GmbH | Panasonic | WH-SDC16C9E8/WH-UD16CE8 | Air/Water | R410A |
| Panasonic / CeOPe Energietechnik GmbH | Panasonic | WH-SDF03E3E5/WH-UD03EE5A | Air/Water | R410A |
| Panasonic / CeOPe Energietechnik GmbH | Panasonic | WH-SDF05D3E5/WH-UD09EE5A | Air/Water | R410A |
| Panasonic / CeOPe Energietechnik GmbH | Panasonic | WH-SDC03E3E5/WH-UD03EE5A | Air/Water | R410A |
| Panasonic / CeOPe Energietechnik GmbH | Panasonic | WH-SDC05D3E5/WH-UD09EE5A | Air/Water | R410A |
| Panasonic / CeOPe Energietechnik GmbH | Panasonic | WH-SDF07C3E5/WH-UD07CE5A | Air/Water | R410A |
| Panasonic / CeOPe Energietechnik GmbH | Panasonic | WH-SDF09C3E5/WH-UD09CE5A | Air/Water | R410A |
| Panasonic / CeOPe Energietechnik GmbH | Panasonic | WH-SDC07C3E5/WH-UD07CE5A | Air/Water | R410A |
| Panasonic / CeOPe Energietechnik GmbH | Panasonic | WH-SDC09C3E5/WH-UD09CE5A | Air/Water | R410A |
| Saunier Duval | | Genia Air 6/1 | Air/Water | R410A |
| Saunier Duval | | Genia Air 9/1 | Air/Water | R410A |
| Saunier Duval | | Genia Air 4/1 | Air/Water | R-410 A |
| Saunier Duval | | Genia Air 12/1 | Air/Water | R-410 A |
| STIEBEL ELTRON Gesellschaft mbH | | LWZ 304 SOL | Air/Water | R 407C |
| STIEBEL ELTRON Gesellschaft mbH | | LWZ 404 SOL | Air/Water | R 407C |
| STIEBEL ELTRON Gesellschaft mbH | | TTF 10 cool | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | TTF 10 E | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | TTF 10 E cool | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | TTF 10 eco | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | TTF 13 cool | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | TTF 13 E | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | TTF 13 E cool | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | TTF 13 eco | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | TTF 16 E | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | TTF 16 E cool | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | TTF 5 cool | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | TTF 5 E | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | TTF 5 E cool | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | TTF 5 eco | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | TTF 7 cool | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | TTF 7 E | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | TTF 7 E cool | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | TTF 7 eco | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | TTL 13 cool | Air/Water | R 407C |
| STIEBEL ELTRON Gesellschaft mbH | | TTL 18 cool | Air/Water | R 407C |
| STIEBEL ELTRON Gesellschaft mbH | | TTL 23 cool | Air/Water | R 407C |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 10 | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 10 cool | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 13 | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 13 cool | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 5 | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 5 cool | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 7 | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 7 cool | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 10 cool | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 10 E | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 13 cool | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 13 E | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 16 cool | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 16 E | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 20 | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 27 | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 35 | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 40 | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 5 cool | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 5 E | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 52 | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 66 | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 7 cool | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 7 E | Brine/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 10 AC | Air/Water | R 407C |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 13 cool | Air/Water | R 407C |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 13 E | Air/Water | R 407C |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 18 cool | Air/Water | R 407C |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 18 E | Air/Water | R 407C |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 23 cool | Air/Water | R 407C |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 23 E | Air/Water | R 407C |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 15 AS | Air/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 25 A | Air/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 25 AS | Air/Water | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 34 | Air/Water | R 407 C |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 47 | Air/Water | R 407 C |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 57 | Air/Water | R 407 C |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 25 IK-2 | Air/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 25 I-2 | Air/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 15 IS-2 | Air/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 15 IKS-2 | Air/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 04 | Brine/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 05 | Brine/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 07 | Brine/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 10 | Brine/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 13 | Brine/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 16 | Brine/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 04 cool | Brine/Water | R 410 A |

| Hersteller / Distributor | Hersteller (falls abweichend) | Produktbezeichnung / Model | Wärmequelle (energy source) | Kältemittel |
|---------------------------------|-------------------------------|-----------------------------------|-----------------------------|-------------|
| STIEBEL ELTRON Gesellschaft mbH | | WPF 05 cool | Brine/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 07 cool | Brine/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 10 cool | Brine/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 13 cool | Brine/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 16 cool | Brine/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 04 | Brine/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 05 | Brine/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 07 | Brine/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 10 | Brine/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 13 | Brine/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 04 cool | Brine/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 05 cool | Brine/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 07 cool | Brine/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 10 cool | Brine/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 13 cool | Brine/Water | R 410 A |
| STIEBEL ELTRON Gesellschaft mbH | | LWZ 304 SOL | Air/Water | R 407 C |
| STIEBEL ELTRON Gesellschaft mbH | | LWZ 404 SOL | Air/Water | R 407 C |
| STIEBEL ELTRON Gesellschaft mbH | | LWZ 304 Trend | Air/Water | R 407 C |
| STIEBEL ELTRON Gesellschaft mbH | | LWZ 404 Trend | Air/Water | R 407 C |
| STIEBEL ELTRON Gesellschaft mbH | | LWZ 304 Integral | Air/Water | R 407 C |
| Vaillant Group Austria GmbH | | VWL 101/3 S | Air/Water | R 407C |
| Vaillant Group Austria GmbH | | VWL 102/3 S | Air/Water | R 407C |
| Vaillant Group Austria GmbH | | VWL 141/3 S | Air/Water | R 407C |
| Vaillant Group Austria GmbH | | VWL 171/3 S | Air/Water | R 407C |
| Vaillant Group Austria GmbH | | VWL 61/3 S | Air/Water | R 407C |
| Vaillant Group Austria GmbH | | VWL 62/3 S | Air/Water | R 407C |
| Vaillant Group Austria GmbH | | VWL 81/3 S | Air/Water | R 407C |
| Vaillant Group Austria GmbH | | VWL 82/3 S | Air/Water | R 407C |
| Vaillant Group Austria GmbH | | VWS 101/3 | Brine/Water | R 407C |
| Vaillant Group Austria GmbH | | VWS 103/3 | Brine/Water | R 407C |
| Vaillant Group Austria GmbH | | VWS 104/3 | Brine/Water | R 407C |
| Vaillant Group Austria GmbH | | VWS 141/3 | Brine/Water | R 407C |
| Vaillant Group Austria GmbH | | VWS 171/3 | Brine/Water | R 407C |
| Vaillant Group Austria GmbH | | VWS 220/2 | Brine/Water | R 407C |
| Vaillant Group Austria GmbH | | VWS 300/2 | Brine/Water | R 407C |
| Vaillant Group Austria GmbH | | VWS 380/2 | Brine/Water | R 407C |
| Vaillant Group Austria GmbH | | VWS 460/2 | Brine/Water | R 407C |
| Vaillant Group Austria GmbH | | VWS 61/3 | Brine/Water | R 407C |
| Vaillant Group Austria GmbH | | VWS 63/3 | Brine/Water | R 407C |
| Vaillant Group Austria GmbH | | VWS 64/3 | Brine/Water | R 407C |
| Vaillant Group Austria GmbH | | VWS 81/3 | Brine/Water | R 407C |
| Vaillant Group Austria GmbH | | VWS 83/3 | Brine/Water | R 407C |
| Vaillant Group Austria GmbH | | VWS 84/3 | Brine/Water | R 407C |
| Vaillant Group Austria GmbH | | VWW 101/3 | Water/Water | R 407C |
| Vaillant Group Austria GmbH | | VWW 141/3 | Water/Water | R 407C |
| Vaillant Group Austria GmbH | | VWW 171/3 | Water/Water | R 407C |
| Vaillant Group Austria GmbH | | VWW 61/3 | Water/Water | R 407C |
| Vaillant Group Austria GmbH | | VWW 81/3 | Water/Water | R 407C |
| Vaillant Group Austria GmbH | | aroTHERM VWL 85/2 | Air/Water | R-410 A |
| Vaillant Group Austria GmbH | | aroTHERM VWL 115/2 | Air/Water | R-410 A |
| Viessmann Ges.m.b.H | | Vitocal 200-G BWC 201.A08 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-G BWC 201.A10 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-G BWC 201.A13 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-G BWC 201.A17 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-G WWC 201.A08 | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-G WWC 201.A10 | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-G WWC 201.A13 | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-G WWC 201.A17 | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB 201.B04 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB 201.B10 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB 201.B13 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB-AC 201.B04 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB-AC 201.B10 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB-AC 201.B13 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-G BWT 221.A06 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-G BWT 221.A06 | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-G BWT 221.A08 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-G BWT 221.A08 | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-G BWT 221.A10 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-G BWT 221.A10 | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWT-AC 221.A04 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWT-AC 221.A10 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWT-AC 221.A13 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 242-G BWT 241.A06 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 242-G BWT 241.A06 | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 242-G BWT 241.A08 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 242-G BWT 241.A08 | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 242-G BWT 241.A10 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 242-G BWT 241.A10 | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 242-S AWT-AC 241.A04 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 242-S AWT-AC 241.A10 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 242-S AWT-AC 241.A13 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-A AWCI 301.A09 | Air/Water | R 407C |
| Viessmann Ges.m.b.H | | Vitocal 300-A AWO 301.A09 | Air/Water | R 407C |
| Viessmann Ges.m.b.H | | Vitocal 300-G BW 301.A06 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G BW 301.A08 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G BW 301.A10 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G BW 301.A13 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G BW 301.A17 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G BWC 301.A06 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G BWC 301.A08 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G BWC 301.A10 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G BWC 301.A13 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G BWC 301.A17 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G BWS 301.A06 (Slave) | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G BWS 301.A08 (Slave) | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G BWS 301.A10 (Slave) | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G BWS 301.A13 (Slave) | Brine/Water | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) | Produktbezeichnung / Model | Wärmequelle (energy source) | Kältemittel |
|---------------------------|-------------------------------|-----------------------------------|-----------------------------|-------------|
| Viessmann Ges.m.b.H | | Vitocal 300-G BWS 301.A17 (Slave) | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G WW 301.A06 | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G WW 301.A08 | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G WW 301.A10 | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G WW 301.A13 | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G WW 301.A17 | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G WWC 301.A06 | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G WWC 301.A08 | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G WWC 301.A10 | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G WWC 301.A13 | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G WWC 301.A17 | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G WWS 301.A06 (Slave) | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G WWS 301.A08 (Slave) | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G WWS 301.A10 (Slave) | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G WWS 301.A13 (Slave) | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G WWS 301.A17 (Slave) | Water/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 333-G BWT 331.A06 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 333-G BWT 331.A08 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 333-G BWT 331.A10 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 333-G NC BWT 331.A06 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 333-G NC BWT 331.A08 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 333-G NC BWT 331.A10 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 343-G BWT 341.A 08 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 343-G BWT 341.A 10 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 343-G BWT 341.A06 | Brine/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 350-G BW 351.A07 | Brine/Water | R 134a |
| Viessmann Ges.m.b.H | | Vitocal 350-G BW 351.A18 | Brine/Water | R 134a |
| Viessmann Ges.m.b.H | | Vitocal 350-G BWC 351.A07 | Brine/Water | R 134a |
| Viessmann Ges.m.b.H | | Vitocal 350-G BWS 351.A07 (Slave) | Brine/Water | R 134a |
| Viessmann Ges.m.b.H | | Vitocal 350-G BWS 351.A18 (Slave) | Brine/Water | R 134a |
| Viessmann Ges.m.b.H | | Vitocal 350-G WW 351.A07 | Water/Water | R 134a |
| Viessmann Ges.m.b.H | | Vitocal 350-G WW 351.A18 | Water/Water | R 134a |
| Viessmann Ges.m.b.H | | Vitocal 350-G WWC 351.A07 | Water/Water | R 134a |
| Viessmann Ges.m.b.H | | Vitocal 350-G WWS 351.A07 (Slave) | Water/Water | R 134a |
| Viessmann Ges.m.b.H | | Vitocal 350-G WWS 351.A18 (Slave) | Water/Water | R 134a |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB 201.B07 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB AC 201.B07 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWT 221.A07 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 242-S AWT AC 241.A07 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB 201.A07 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB AC 201.A07 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB 201.C10 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB AC 201.C10 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWT AC 221.B10 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 242-S AWT AC 241.B10 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB 201.C13 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB AC 201.C13 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWT AC 221.B13 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 242-S AWT AC 241.B13 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-A AWCI 201.A07 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-A AWCI 201.A10 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 350-A AWHI 351.A10 | Air/Water | R 407C |
| Viessmann Ges.m.b.H | | Vitocal 350-A AWHI 351.A14 | Air/Water | R 407C |
| Viessmann Ges.m.b.H | | Vitocal 350-A AWHI 351.A20 | Air/Water | R 407C |
| Viessmann Ges.m.b.H | | Vitocal 350-A AWHO 351.A10 | Air/Water | R 407C |
| Viessmann Ges.m.b.H | | Vitocal 350-A AWHO 351.A14 | Air/Water | R 407C |
| Viessmann Ges.m.b.H | | Vitocal 350-A AWHO 351.A20 | Air/Water | R 407C |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB 201.B04 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB 201.A04 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB-AC 201.A04 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB 201.B04 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB-AC 201.B04 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWT-AC 221.A04 | Air/Water | R410A |
| Viessmann Ges.m.b.H | | Vitocal 242-S AWT-AC 241.A04 | Air/Water | R410A |
| Walter Bösch GmbH & Co KG | | AEX060EDEHA/EU | Air/Water | R410A |
| Walter Bösch GmbH & Co KG | | AEN080YDEHA/EU | Air/Water | R410A |
| Walter Bösch GmbH & Co KG | | AEX100EDEHA/EU | Air/Water | R410A |
| Walter Bösch GmbH & Co KG | | AEN080YDEHA/EU | Air/Water | R410A |
| Walter Bösch GmbH & Co KG | | AEX125EDGHA/EU | Air/Water | R410A |
| Walter Bösch GmbH & Co KG | | AEN160YDGHA/EU | Air/Water | R410A |
| Walter Bösch GmbH & Co KG | | AEX140EDGHA/EU | Air/Water | R410A |
| Walter Bösch GmbH & Co KG | | AEN160YDGHA/EU | Air/Water | R410A |
| Walter Bösch GmbH & Co KG | | AEX160EDGHA/EU | Air/Water | R410A |
| Walter Bösch GmbH & Co KG | | AEN160YDGHA/EU | Air/Water | R410A |
| Waterkotte Austria GmbH | | Ai1QE 5006.5 | Water/Water | R410A |
| Waterkotte Austria GmbH | | Ai1QE 5006.5 | Brine/Water | R410A |
| Waterkotte Austria GmbH | | Ai1QE 5007.5 | Water/Water | R410A |
| Waterkotte Austria GmbH | | Ai1QE 5007.5 | Brine/Water | R410A |
| Waterkotte Austria GmbH | | Ai1QE 5009.5 | Water/Water | R410A |
| Waterkotte Austria GmbH | | Ai1QE 5009.5 | Brine/Water | R410A |
| Waterkotte Austria GmbH | | Ai1QE 5010.5 | Water/Water | R410A |
| Waterkotte Austria GmbH | | Ai1QE 5010.5 | Brine/Water | R410A |
| Waterkotte Austria GmbH | | Ai1QL 5008.5 | Air/Water | R410A |
| Waterkotte Austria GmbH | | Ai1QL 5011.5 | Air/Water | R410A |
| Waterkotte Austria GmbH | | Ai1QL 5014.5 | Air/Water | R410A |
| Waterkotte Austria GmbH | | DS 5008.5Ai_A | Brine/Water | R410A |
| Waterkotte Austria GmbH | | DS 5008.5Ai_A | Water/Water | R410A |
| Waterkotte Austria GmbH | | DS 5010.5Ai_A | Brine/Water | R410A |
| Waterkotte Austria GmbH | | DS 5010.5Ai_A | Water/Water | R410A |
| Waterkotte Austria GmbH | | DS 5012.5Ai_A | Brine/Water | R410A |
| Waterkotte Austria GmbH | | DS 5012.5Ai_A | Water/Water | R410A |
| Waterkotte Austria GmbH | | DS 5014.5Ai_A | Brine/Water | R410A |
| Waterkotte Austria GmbH | | DS 5014.5Ai_A | Water/Water | R410A |
| Waterkotte Austria GmbH | | DS 5017.5Ai_A | Brine/Water | R410A |
| Waterkotte Austria GmbH | | DS 5017.5Ai_A | Water/Water | R410A |
| Waterkotte Austria GmbH | | DS 5020.5Ai_A | Brine/Water | R410A |
| Waterkotte Austria GmbH | | DS 5020.5Ai_A | Water/Water | R410A |
| Waterkotte Austria GmbH | | DS 5023.5Ai_A | Brine/Water | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) | Produktbezeichnung / Model | Wärmequelle (energy source) | Kältemittel |
|----------------------------------|-------------------------------|---|-----------------------------|-------------|
| Waterkotte Austria GmbH | | DS 5023.5Ai_A | Water/Water | R410A |
| Waterkotte Austria GmbH | | DS 5027.5Ai_A | Brine/Water | R410A |
| Waterkotte Austria GmbH | | DS 5027.5Ai_A | Water/Water | R410A |
| Waterkotte Austria GmbH | | EcoTouch Ai1 Geo 5006.5 | Brine/Water | R410A |
| Waterkotte Austria GmbH | | EcoTouch Ai1 Geo 5006.5 | Water/Water | R410A |
| Waterkotte Austria GmbH | | EcoTouch Ai1 Geo 5008.5 | Brine/Water | R410A |
| Waterkotte Austria GmbH | | EcoTouch Ai1 Geo 5008.5 | Water/Water | R410A |
| Waterkotte Austria GmbH | | EcoTouch Ai1 Geo 5010.5 | Brine/Water | R410A |
| Waterkotte Austria GmbH | | EcoTouch Ai1 Geo 5010.5 | Water/Water | R410A |
| Waterkotte Austria GmbH | | EcoTouch Ai1 Geo 5013.5 | Brine/Water | R410A |
| Waterkotte Austria GmbH | | EcoTouch Ai1 Geo 5013.5 | Water/Water | R410A |
| Waterkotte Austria GmbH | | DS 5063.5T | Brine/Water | R410A |
| Waterkotte Austria GmbH | | DS 5075.5T | Brine/Water | R410A |
| Waterkotte Austria GmbH | | DS 5085.5T | Brine/Water | R410A |
| Waterkotte Austria GmbH | | DS 5095.5T | Brine/Water | R410A |
| Waterkotte Austria GmbH | | DS 5112.5T | Brine/Water | R410A |
| Waterkotte Austria GmbH | | DS 5063.5T | Water/Water | R410A |
| Waterkotte Austria GmbH | | DS 5075.5T | Water/Water | R410A |
| Waterkotte Austria GmbH | | DS 5085.5T | Water/Water | R410A |
| Waterkotte Austria GmbH | | DS 5095.5T | Water/Water | R410A |
| Waterkotte Austria GmbH | | EcoTouch Ai1 Air / DA (5010.5 / 5018.5) | Air/Water | R410A |
| Weider Wärmepumpen GmbH | | 2HW120 | Brine/Water | R 407C |
| Weider Wärmepumpen GmbH | | 2HW150 | Brine/Water | R 407C |
| Weider Wärmepumpen GmbH | | 2HW230 | Brine/Water | R 407C |
| Weider Wärmepumpen GmbH | | 2HW90 | Brine/Water | R 407C |
| Weider Wärmepumpen GmbH | | 2SW120 | Brine/Water | R 407C |
| Weider Wärmepumpen GmbH | | 2SW120 | Water/Water | R 407C |
| Weider Wärmepumpen GmbH | | 2SW150 | Brine/Water | R 407C |
| Weider Wärmepumpen GmbH | | 2SW150 | Water/Water | R 407C |
| Weider Wärmepumpen GmbH | | 2SW210 | Water/Water | R 407C |
| Weider Wärmepumpen GmbH | | 2SW210 | Brine/Water | R 407C |
| Weider Wärmepumpen GmbH | | 2SW300 | Brine/Water | R 407C |
| Weider Wärmepumpen GmbH | | 2SW300 | Water/Water | R 407C |
| Weider Wärmepumpen GmbH | | 2SW70 | Brine/Water | R 407C |
| Weider Wärmepumpen GmbH | | 2SW70 | Water/Water | R 407C |
| Weider Wärmepumpen GmbH | | 2SW90 | Water/Water | R 407C |
| Weider Wärmepumpen GmbH | | 2SW90 | Brine/Water | R 407C |
| Weider Wärmepumpen GmbH | | HW120 | Brine/Water | R 407C |
| Weider Wärmepumpen GmbH | | HW150 | Brine/Water | R 407C |
| Weider Wärmepumpen GmbH | | HW230 | Brine/Water | R 407C |
| Weider Wärmepumpen GmbH | | HW90 | Brine/Water | R 407C |
| Weider Wärmepumpen GmbH | | LW 140 | Air/Water | R 407C |
| Weider Wärmepumpen GmbH | | LW 200 | Air/Water | R 407C |
| Weider Wärmepumpen GmbH | | LW 90 | Air/Water | R 407C |
| Weider Wärmepumpen GmbH | | SW120 | Water/Water | R 407C |
| Weider Wärmepumpen GmbH | | SW120 | Brine/Water | R 407C |
| Weider Wärmepumpen GmbH | | SW150 | Water/Water | R 407C |
| Weider Wärmepumpen GmbH | | SW150 | Brine/Water | R 407C |
| Weider Wärmepumpen GmbH | | SW210 | Water/Water | R 407C |
| Weider Wärmepumpen GmbH | | SW210 | Brine/Water | R 407C |
| Weider Wärmepumpen GmbH | | SW300 | Water/Water | R 407C |
| Weider Wärmepumpen GmbH | | SW300 | Brine/Water | R 407C |
| Weider Wärmepumpen GmbH | | SW50 | Water/Water | R 407C |
| Weider Wärmepumpen GmbH | | SW50 | Brine/Water | R 407C |
| Weider Wärmepumpen GmbH | | SW70 | Water/Water | R 407C |
| Weider Wärmepumpen GmbH | | SW70 | Brine/Water | R 407C |
| Weider Wärmepumpen GmbH | | SW90 | Brine/Water | R 407C |
| Weider Wärmepumpen GmbH | | SW90 | Water/Water | R 407C |
| Wolf Klima- und Heiztechnik GmbH | | BWL-1-08 I | Air/Water | R 407C |
| Wolf Klima- und Heiztechnik GmbH | | BWL-1-10 I | Air/Water | R 407C |
| Wolf Klima- und Heiztechnik GmbH | | BWL-1-12 I | Air/Water | R 407C |
| Wolf Klima- und Heiztechnik GmbH | | BWL-1-14 I | Air/Water | R 407C |
| Wolf Klima- und Heiztechnik GmbH | | BWL-1-08 A | Air/Water | R 407C |
| Wolf Klima- und Heiztechnik GmbH | | BWL-1-10 A | Air/Water | R 407C |
| Wolf Klima- und Heiztechnik GmbH | | BWL-1-12 A | Air/Water | R 407C |
| Wolf Klima- und Heiztechnik GmbH | | BWL-1-14 A | Air/Water | R 407C |
| Wolf Klima- und Heiztechnik GmbH | | BWS-1-06 | Brine/Water | R 407C |
| Wolf Klima- und Heiztechnik GmbH | | BWS-1-08 | Brine/Water | R 407C |
| Wolf Klima- und Heiztechnik GmbH | | BWS-1-10 | Brine/Water | R 407C |
| Wolf Klima- und Heiztechnik GmbH | | BWS-1-12 | Brine/Water | R 407C |
| Wolf Klima- und Heiztechnik GmbH | | BWS-1-16 | Brine/Water | R 407C |