

Auflistung der Wärmepumpen, die den Mindestanforderungen der EHPA-Gütesiegelkriterien Abschnitt 2.1 „TechnicalConditions“ der EHPA regulations for granting the international quality label for electrically driven heat pumps in der Version 1.7 vom 07.06.2018 entsprechen:

Hinweis: Bei Anlagen mit einem Kältemittel mit einem GWP* \geq 1.500 wird die ermittelte Förderung um 20% reduziert. Dies ist bei den Kältemitteln R410A und R407C der Fall.

Wärmepumpen mit einem Kältemittel GWP kleiner 1.500 sind in der nachfolgenden Liste grün markiert, bei diesen Wärmepumpen kommt es zu keiner Reduktion der Förderung.

Wärmepumpen bei denen das eingesetzte Kältemittel ein GWP von 2.000 überschreitet werden nicht gefördert.

*** GWP (global warming potential), Bestimmung nach 5. IPCC Sachstandbericht**

Stand: 15.11.2021

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Advantix SpA | | i-32V504 | Air/Water | A+++ | R32 |
| Advantix SpA | | i-32V506 | Air/Water | A+++ | R32 |
| Advantix SpA | | i-32V508 | Air/Water | A+++ | R32 |
| Advantix SpA | | i-32V510 | Air/Water | A+++ | R32 |
| Advantix SpA | | i-32V510T | Air/Water | A+++ | R32 |
| Advantix SpA | | i-32V512 | Air/Water | A+++ | R32 |
| Advantix SpA | | i-32V512T | Air/Water | A+++ | R32 |
| Advantix SpA | | i-32V514 | Air/Water | A+++ | R32 |
| Advantix SpA | | i-32V514T | Air/Water | A+++ | R32 |
| Advantix SpA | | i-32V516 | Air/Water | A+++ | R32 |
| Advantix SpA | | i-32V516T | Air/Water | A+++ | R32 |
| Advantix SpA | | i-32V518T | Air/Water | A+++ | R32 |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Advantix SpA | | i-32V5SL08 | Air/Water | A+++ | R32 |
| Advantix SpA | | i-32V5SL12 | Air/Water | A+++ | R32 |
| Advantix SpA | | i-32V5SL12T | Air/Water | A+++ | R32 |
| Advantix SpA | | i-32V5SL16 | Air/Water | A+++ | R32 |
| Advantix SpA | | i-32V5SL16T | Air/Water | A+++ | R32 |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWM-2.0NE / RAS-2WHVNP | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWM-2.5NE / RAS-2.5WHVNP | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWM-3.0NE / RAS-3WHVNP | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWM-4.0NE / RAS-4WHNPE | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWM-5.0NE / RAS-5WHVNPE | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWM-6.0NE / RAS-6WHVNPE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWM-4.0NE / RAS-4WHVNPE | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWM-5.0NE / RAS-5WHNPE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWM-6.0NE / RAS-6WHNPE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWM-8.0NE / RAS-8WHNPE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWM-10.0NE / RAS-10WHNPE | Air/Water | A+ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWH-4.0VNFE / RAS-4WHVNPE | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWH-5.0VNFE / RAS-5WHVNPE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWH-6.0VNFE / RAS-6WHVNPE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWH-4.0NFE / RAS-4WHNPE | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWH-5.0NFE / RAS-5WHNPE | Air/Water | A++ | R410A |

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|--------------------------|----------------------------------------------------------|--------------------------------|-------------|-----------------------------|------------------|
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWH-6.0NFE / RAS-6WHNPE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWH-4.0VNFWE-200 / RAS-4WHVNPE | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWH-5.0NFWE-200 / RAS-5WHNPE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWH-4.0VNFWE-260 / RAS-4WHVNPE | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWH-5.0NFWE-260 / RAS-5WHNPE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWH-4.0NFWE-200 / RAS-4WHNPE | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWH-6.0VNFWE-200 / RAS-6WHVNPE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWH-4.0NFWE-260 / RAS-4WHNPE | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWH-6.0VNFWE-260 / RAS-6WHVNPE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWH-5.0VNFWE-200 / RAS-5WHVNPE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWH-6.0NFWE-200 / RAS-6WHNPE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWH-5.0VNFWE-260 / RAS-5WHVNPE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWH-6.0NFWE-260 / RAS-6WHNPE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RASM-3VNE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RASM-4VNE | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RASM-5VNE | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RASM-6VNE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RASM-4NE | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RASM-5NE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RASM-6NE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-2.0NWE-200S / RAS-2WHVNP | Air/Water | A+++ | R410A |

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|--------------------------|----------------------------------------------------------|--------------------------------|-------------|-----------------------------|------------------|
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-2.0NWE-260S / RAS-2WHVNP | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-2.5NWE-200S / RAS-2.5WHVNP | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-2.5NWE-260S / RAS-2.5WHVNP | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-3.0NWE-200S / RAS-3WHVNP | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-3.0NWE-260S / RAS-3WHVNP | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-4.0NWE-200S / RAS-4WHVNPE | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-4.0NWE-260S / RAS-4WHVNPE | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-5.0NWE-200S / RAS-5WHVNPE | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-5.0NWE-260S / RAS-5WHVNPE | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-6.0NWE-200S / RAS-6WHVNPE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-6.0NWE-260S / RAS-6WHVNPE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-4.0NWE-200S / RAS-4WHNPE | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-4.0NWE-260S / RAS-4WHNPE | Air/Water | A+++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-5.0NWE-200S / RAS-5WHNPE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-5.0NWE-260S / RAS-5WHNPE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-6.0NWE-200S / RAS-6WHNPE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-6.0NWE-260S / RAS-6WHNPE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-6.0NWE-260S / RAS-6WHNPE | Air/Water | A++ | R410A |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWM-2.0NRE / RAS-2WHVRP | Air/Water | A+++ | R32 |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWM-2.5NRE / RAS-2.5WHVRP | Air/Water | A+++ | R32 |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWM-3.0NRE / RAS-3WHVRP | Air/Water | A+++ | R32 |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-2.0NRWE-200S / RAS-2WHVRP | Air/Water | A+++ | R32 |

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|----------------------------------------------------|----------------------------------------------------------|----------------------------------|-------------|-----------------------------|------------------|
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-2.0NRWE-260S / RAS-2WHVRP | Air/Water | A+++ | R32 |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-2.5NRWE-200S / RAS-2.5WHVRP | Air/Water | A+++ | R32 |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-2.5NRWE-260S / RAS-2.5WHVRP | Air/Water | A+++ | R32 |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-3.0NRWE-200S / RAS-3WHVRP | Air/Water | A+++ | R32 |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RWD-3.0NRWE-260S / RAS-3WHVRP | Air/Water | A+++ | R32 |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RASM-2VRE | Air/Water | A+++ | R32 |
| Aersys GmbH | Johnson Controls Hitachi Air Conditioning Europe SAS | RASM-3VRE | Air/Water | A+++ | R32 |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-1105H8-E / HWS-1405XWHM3-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-1105H8-E / HWS-1405XWHT6-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-1105H8-E / HWS-1405XWHT9-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-1405H8-E / HWS-1405XWHM3-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-1405H8-E / HWS-1405XWHT6-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-1405H8-E / HWS-1405XWHT9-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-1605H8-E / HWS-1405XWHM3-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-1605H8-E / HWS-1405XWHT6-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-1605H8-E / HWS-1405XWHT9-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-P805HR-E / HWS-P805XWHM3-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-P805HR-E / HWS-P805XWHT6-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-P805HR-E / HWS-P805XWHT9-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-P1105HR-E / HWS-P1105XWHM3-E | Air/Water | A+++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-P1105HR-E / HWS-P1105XWHT6-E | Air/Water | A+++ | R410A |

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|----------------------------------------------------|----------------------------------------------------------|-----------------------------------|-------------|-----------------------------|------------------|
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-P1105HR-E / HWS-P1105XWHT9-E | Air/Water | A+++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-805H-E / HWS-805XWHM3-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-805H-E / HWS-805XWHT6-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-805H-E / HWS-805XWHT9-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-1105H-E / HWS-1405XWHM3-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-1105H-E / HWS-1405XWHT6-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-1105H-E / HWS-1405XWHT9-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-1405H-E / HWS-1405XWHM3-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-1405H-E / HWS-1405XWHT6-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-1405H-E / HWS-1405XWHT9-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-P805H8R-E / HWS-P805XWHM3-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-P805H8R-E / HWS-P805XWHT6-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-P805H8R-E / HWS-P805XWHT9-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-P1105H8R-E / HWS-P1105XWHM3-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-P1105H8R-E / HWS-P1105XWHT6-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-P1105H8R-E / HWS-P1105XWHT9-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-P1405H8R-E / HWS-P1105XWHM3-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-P1405H8R-E / HWS-P1105XWHT6-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-P1405H8R-E / HWS-P1105XWHT9-E | Air/Water | A++ | R410A |
| AIR-COND Klimaanlage-Handelsgesellschaft m.b.H. | Toshiba | HWS-455H-E / HWS-455XWHM3-E | Air/Water | A++ | R410A |
| alpha innotec | | LW 140 | Air/Water | A++ | R407C |

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|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| alpha innotec | | LW 140L | Air/Water | A++ | R407C |
| alpha innotec | | LW 140A-LUX 2.0 | Air/Water | A++ | R407C |
| alpha innotec | | LW 180 | Air/Water | A++ | R407C |
| alpha innotec | | LW 180L | Air/Water | A++ | R407C |
| alpha innotec | | LW 180A-LUX 2.0 | Air/Water | A++ | R407C |
| alpha innotec | | LW 251 | Air/Water | A++ | R407C |
| alpha innotec | | LW 251L | Air/Water | A++ | R407C |
| alpha innotec | | LW 251A-LUX 2.0 | Air/Water | A++ | R407C |
| alpha innotec | | LW 300 | Air/Water | A+ | R448A |
| alpha innotec | | LW 300L | Air/Water | A+ | R448A |
| alpha innotec | | LW 300A-LUX 2.0 | Air/Water | A+ | R448A |
| alpha innotec | | LWD 50A-HMD | Air/Water | A++ | R290 |
| alpha innotec | | LWD 50A-HTD | Air/Water | A++ | R290 |
| alpha innotec | | LWD 70A-HMD | Air/Water | A++ | R290 |
| alpha innotec | | LWD 70A-HTD | Air/Water | A++ | R290 |
| alpha innotec | | LWD 90A-HMD | Air/Water | A++ | R290 |
| alpha innotec | | LWD 90A-HTD | Air/Water | A++ | R290 |
| alpha innotec | | LWD 50ARX-HMD | Air/Water | A++ | R290 |
| alpha innotec | | LWD 70ARX-HMD | Air/Water | A++ | R290 |
| alpha innotec | | SWP 561H | Brine/Water | A+++ | R134a |
| alpha innotec | | SWP 291H | Brine/Water | A++ | R134a |

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|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| alpha innotec | | SWC 42(H)3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SWC 62(H)3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SWC 82(H)3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SWC 102(H)3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SWC 122(H)3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SWC 142(H)3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SWC 172(H)3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SWC 192(H)3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SWC 42(K)3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SWC 62(K)3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SWC 82(K)3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SWC 102(K)3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SWC 122(K)3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SWC 142(K)3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SWC 172(K)3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SWC 192(K)3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SW 42H3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SW 62H3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SW 82H3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SW 102H3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SW 122H3 | Brine/Water | A+++ | R410A |

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|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| alpha innotec | | SW 142H3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SW 172H3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SW 192H3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SW 232H3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SW 262H3 | Brine/Water | A+++ | R410A |
| alpha innotec | | SW 302H3 | Brine/Water | A+++ | R410A |
| alpha innotec | | WZS 42(H)3M | Brine/Water | A+++ | R410A |
| alpha innotec | | WZS 62(H)3M | Brine/Water | A+++ | R410A |
| alpha innotec | | WZS 82(H)3M | Brine/Water | A+++ | R410A |
| alpha innotec | | WZS 102(H)3M | Brine/Water | A+++ | R410A |
| alpha innotec | | WZS 122(H)3M | Brine/Water | A+++ | R410A |
| alpha innotec | | WZS 42(K)3M | Brine/Water | A+++ | R410A |
| alpha innotec | | WZS 62(K)3M | Brine/Water | A+++ | R410A |
| alpha innotec | | WZS 82(K)3M | Brine/Water | A+++ | R410A |
| alpha innotec | | WZS 102(K)3M | Brine/Water | A+++ | R410A |
| alpha innotec | | WZS 122(K)3M | Brine/Water | A+++ | R410A |
| alpha innotec | | SWCV 162H3 | Brine/Water | A+++ | R407C |
| alpha innotec | | WZSV 162H3M | Brine/Water | A+++ | R407C |
| alpha innotec | | SWCV 62H3 | Brine/Water | A+++ | R407C |
| alpha innotec | | WZSV 62H3M | Brine/Water | A+++ | R407C |
| alpha innotec | | SWCV 122H3 | Brine/Water | A+++ | R407C |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| alpha innotec | | WZSV 122H3M | Brine/Water | A+++ | R407C |
| alpha innotec | | SWCV 92H3 | Brine/Water | A+++ | R407C |
| alpha innotec | | WZSV 92H3M | Brine/Water | A+++ | R407C |
| alpha innotec | | SWCV 162K3 | Brine/Water | A+++ | R407C |
| alpha innotec | | WZSV 162K3M | Brine/Water | A+++ | R407C |
| alpha innotec | | SWCV 62K3 | Brine/Water | A+++ | R407C |
| alpha innotec | | WZSV 62K3M | Brine/Water | A+++ | R407C |
| alpha innotec | | SWCV 122K3 | Brine/Water | A+++ | R407C |
| alpha innotec | | WZSV 122K3M | Brine/Water | A+++ | R407C |
| alpha innotec | | SWCV 92K3 | Brine/Water | A+++ | R407C |
| alpha innotec | | WZSV 92K3M | Brine/Water | A+++ | R407C |
| alpha innotec | | LW 161H/V | Air/Water | A++ | R410A |
| alpha innotec | | LW 161HL/V | Air/Water | A++ | R410A |
| alpha innotec | | LW 161H-AV-LUX 2.1 | Air/Water | A++ | R410A |
| alpha innotec | | LWDV 91-1/3-HDV 9-1/3 | Air/Water | A+++ | R290 |
| alpha innotec | | LWDV 91-1/3-HDV 12-3 | Air/Water | A+++ | R290 |
| alpha innotec | | LWDV 91-1/3-HSDV 9M1/3 | Air/Water | A+++ | R290 |
| alpha innotec | | LWDV 91-1/3-HSDV 12M3 | Air/Water | A+++ | R290 |
| alpha innotec | | LWDV 91-1/3-HSDV 12.1M3 | Air/Water | A+++ | R290 |
| alpha innotec | | LWCV 82R1/3 | Air/Water | A+++ | R410A |
| alpha innotec | | LWV 82R1/3-WR 2.1-1/3 | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| alpha innotec | | LWV 82R1/3-HV9-1/3 | Air/Water | A+++ | R410A |
| alpha innotec | | LWV 82R1/3-HV12-3 | Air/Water | A+++ | R410A |
| alpha innotec | | LWV 82R1/3-HSV9M1/3 | Air/Water | A+++ | R410A |
| alpha innotec | | LWV 82R1/3-HSV12M3 | Air/Water | A+++ | R410A |
| alpha innotec | | LWV 82R1/3-HSV12.1M3 | Air/Water | A+++ | R410A |
| alpha innotec | | LWAV 82R1/3-WR 2.1-1/3 | Air/Water | A+++ | R410A |
| alpha innotec | | LWAV 82R1/3-HV9-1/3 | Air/Water | A+++ | R410A |
| alpha innotec | | LWAV 82R1/3-HV12-3 | Air/Water | A+++ | R410A |
| alpha innotec | | LWAV 82R1/3-HSV9M1/3 | Air/Water | A+++ | R410A |
| alpha innotec | | LWAV 82R1/3-HSV12M3 | Air/Water | A+++ | R410A |
| alpha innotec | | LWAV 82R1/3-HSV12.1M3 | Air/Water | A+++ | R410A |
| alpha innotec | | LWCV 122R3 | Air/Water | A++ | R410A |
| alpha innotec | | LWV 122R3-WR 2.1-1/3 | Air/Water | A++ | R410A |
| alpha innotec | | LWV 122R3-HV12-3 | Air/Water | A++ | R410A |
| alpha innotec | | LWV 122R3-HSV12M3 | Air/Water | A++ | R410A |
| alpha innotec | | LWV 122R3-HSV12.1M3 | Air/Water | A++ | R410A |
| alpha innotec | | LWAV 122R3-WR 2.1-1/3 | Air/Water | A++ | R410A |
| alpha innotec | | LWAV 122R3-HV12-3 | Air/Water | A++ | R410A |
| alpha innotec | | LWAV 122R3-HSV12M3 | Air/Water | A++ | R410A |
| alpha innotec | | LWAV 122R3-HSV12.1M3 | Air/Water | A++ | R410A |
| alpha innotec | | LWP 450-LUX | Air/Water | A+ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| alpha innotec | | LWAV+ 82R1/3-HSV 12M3 | Air/Water | A+++ | R410A |
| alpha innotec | | LWAV+ 82R1/3-HSV 9M1/3 | Air/Water | A+++ | R410A |
| alpha innotec | | LWAV+ 82R1/3-HV 12-3 | Air/Water | A+++ | R410A |
| alpha innotec | | LWAV+ 82R1/3-HV 9-1/3 | Air/Water | A+++ | R410A |
| alpha innotec | | LWAV+ 82R1/3-WR 2.1-1/3 | Air/Water | A+++ | R410A |
| alpha innotec | | LWAV+ 122R3-HSV 12M3 | Air/Water | A++ | R410A |
| alpha innotec | | LWAV+ 122R3-HSV 12.1M3 | Air/Water | A++ | R410A |
| alpha innotec | | LWAV+ 122R3-HV 12-3 | Air/Water | A++ | R410A |
| alpha innotec | | LWAV+ 122R3-WR 2.1-1/3 | Air/Water | A++ | R410A |
| alpha innotec | | WWC 100 H/X | Water/Water | A+++ | R407C |
| alpha innotec | | WWC 130 H/X | Water/Water | A+++ | R407C |
| alpha innotec | | WWC 160 H/X | Water/Water | A+++ | R407C |
| alpha innotec | | WWC 190 H/X | Water/Water | A+++ | R407C |
| alpha innotec | | WWC 220 H/X | Water/Water | A+++ | R407C |
| alpha innotec | | L6 Split-HT 6 | Air/Water | A+++ | R410A |
| alpha innotec | | L8 Split-HT 12 | Air/Water | A++ | R410A |
| alpha innotec | | L12 Split-HT 12 | Air/Water | A++ | R410A |
| alpha innotec | | L6 Split- HM 6 | Air/Water | A+++ | R410A |
| alpha innotec | | L8 Split-HM 12 | Air/Water | A++ | R410A |
| alpha innotec | | L12 Split-HM 12 | Air/Water | A++ | R410A |
| Austria Email AG | | LWP(K) 11 HT ECO | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Austria Email AG | | LWP(K) 14 HT ECO | Air/Water | A++ | R410A |
| Austria Email AG | | LWP(K) 16 HT ECO | Air/Water | A++ | R410A |
| Austria Email AG | | LWP 15 HP ECO | Air/Water | A++ | R410A |
| Austria Email AG | | LWP 17 HP ECO | Air/Water | A++ | R410A |
| Austria Email AG | | LWPK 15 HP ECO | Air/Water | A++ | R410A |
| Austria Email AG | | LWPK 17 HP ECO | Air/Water | A++ | R410A |
| Austria Email AG | | EWP 9 (B) | Brine/Water | A+++ | R410A |
| Austria Email AG | | EWP 12 (B) | Brine/Water | A+++ | R410A |
| Austria Email AG | | EWP 22 (B) | Brine/Water | A+++ | R410A |
| Austria Email AG | | EWP 40R | Brine/Water | A+++ | R410A |
| Austria Email AG | | LWP 5 AI | Air/Water | A+++ | R32 |
| Austria Email AG | | LWP 6 AI | Air/Water | A+++ | R32 |
| Austria Email AG | | LWP 8 AI | Air/Water | A+++ | R32 |
| Austria Email AG | | LWPK 5 AI | Air/Water | A+++ | R32 |
| Austria Email AG | | LWPK 6 AI | Air/Water | A+++ | R32 |
| Austria Email AG | | LWPK 8 AI | Air/Water | A+++ | R32 |
| BDR Thermea | | De Dietrich HPI-S 11 TR/H | Air/Water | A++ | R410A |
| BDR Thermea | | De Dietrich HPI-S-11 TR/ET | Air/Water | A++ | R410A |
| BDR Thermea | | De Dietrich HPI-S 16 TR/H | Air/Water | A++ | R410A |
| BDR Thermea | | De Dietrich HPI-S 16 TR/ET | Air/Water | A++ | R410A |
| BDR Thermea | | De Dietrich HPI-S 22 TR/H | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|-------------------------------------|-------------|-----------------------------|------------------|
| BDR Thermea | | De Dietrich HPI-S 22 TR/ET | Air/Water | A++ | R410A |
| BDR Thermea | | De Dietrich HPI-S 27 TR/H | Air/Water | A+ | R410A |
| BDR Thermea | | De Dietrich HPI-S 27 TR/ET | Air/Water | A+ | R410A |
| BDR Thermea | | De Dietrich GSHP 5MR-E | Brine/Water | A+++ | R410A |
| BDR Thermea | | De Dietrich GSHP 9MR-E | Brine/Water | A+++ | R410A |
| BDR Thermea | | De Dietrich GSHP 12MR-E | Brine/Water | A+++ | R410A |
| BDR Thermea | | De Dietrich GSHP 5TR-E | Brine/Water | A+++ | R410A |
| BDR Thermea | | De Dietrich GSHP 9TR-E | Brine/Water | A+++ | R410A |
| BDR Thermea | | De Dietrich GSHP 12TR-E | Brine/Water | A+++ | R410A |
| BDR Thermea | | De Dietrich GSHP 15TR-E | Brine/Water | A+++ | R410A |
| BDR Thermea | | De Dietrich GSHP 19TR-E | Brine/Water | A+++ | R410A |
| BDR Thermea | | De Dietrich GSHP 27TR-E | Brine/Water | A+++ | R410A |
| BDR Thermea | | De Dietrich ALEZIO S 4.5 MR/H V200 | Air/Water | A+++ | R410A |
| BDR Thermea | | De Dietrich ALEZIO S 4.5 MR/EM V200 | Air/Water | A+++ | R410A |
| BDR Thermea | | De Dietrich ALEZIO S 6 MR/H V200 | Air/Water | A++ | R410A |
| BDR Thermea | | De Dietrich ALEZIO S 6 MR/EM V200 | Air/Water | A++ | R410A |
| BDR Thermea | | De Dietrich ALEZIO S 8 MR/H V200 | Air/Water | A+++ | R410A |
| BDR Thermea | | De Dietrich ALEZIO S 8 MR/EM V200 | Air/Water | A+++ | R410A |
| BDR Thermea | | De Dietrich ALEZIO S 11 TR/H V200 | Air/Water | A++ | R410A |
| BDR Thermea | | De Dietrich ALEZIO S 11 TR/ET V200 | Air/Water | A++ | R410A |
| BDR Thermea | | De Dietrich ALEZIO S 11 MR/H V200 | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|------------------------------------|-------------|-----------------------------|------------------|
| BDR Thermea | | De Dietrich ALEZIO S 11 MR/ET V200 | Air/Water | A++ | R410A |
| BDR Thermea | | De Dietrich ALEZIO S 16 TR/H V200 | Air/Water | A++ | R410A |
| BDR Thermea | | De Dietrich ALEZIO S 16 TR/ET V200 | Air/Water | A++ | R410A |
| BDR Thermea | | De Dietrich ALEZIO S 16 MR/H V200 | Air/Water | A++ | R410A |
| BDR Thermea | | De Dietrich ALEZIO S 16 MR/ET V200 | Air/Water | A++ | R410A |
| BDR Thermea | | De Dietrich HPI-S 4.5 MR/H | Air/Water | A+++ | R410A |
| BDR Thermea | | De Dietrich HPI-S 4.5 MR/EM | Air/Water | A+++ | R410A |
| BDR Thermea | | De Dietrich HPI-S 6 MR/H | Air/Water | A++ | R410A |
| BDR Thermea | | De Dietrich HPI-S 6 MR/EM | Air/Water | A++ | R410A |
| BDR Thermea | | De Dietrich HPI-S 8 MR/H | Air/Water | A+++ | R410A |
| BDR Thermea | | De Dietrich HPI-S 8 MR/EM | Air/Water | A+++ | R410A |
| BDR Thermea | | OERTLI PAC-C COLONNE-CONF 4.5MR/H | Air/Water | A+++ | R410A |
| BDR Thermea | | OERTLI PAC-C COLONNE-CONF 4.5MR/EM | Air/Water | A+++ | R410A |
| BDR Thermea | | OERTLI PAC-C COLONNE-CONF 6MR/H | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI PAC-C COLONNE-CONF 6MR/EM | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI PAC-C COLONNE-CONF 8MR/H | Air/Water | A+++ | R410A |
| BDR Thermea | | OERTLI PAC-C COLONNE-CONF 8MR/EM | Air/Water | A+++ | R410A |
| BDR Thermea | | OERTLI PAC-C COLONNE-CONF 11TR/HT | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI PAC-C COLONNE-CONF 11TR/ET | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI PAC-C COLONNE-CONF 11MR/H | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI PAC-C COLONNE-CONF 11MR/EM | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------------------|-------------|-----------------------------|------------------|
| BDR Thermea | | OERTLI PAC-C COLONNE-CONF 16TR/HAT | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI PAC-C COLONNE-CONF 16TR/ET | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI PAC-C COLONNE-CONF 16MR/H | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI PAC-C COLONNE-CONF 16MR/EM | Air/Water | A++ | R410A |
| BDR Thermea | | BAXI PBS-i 4.5 MR H FS2 | Air/Water | A+++ | R410A |
| BDR Thermea | | BAXI PBS-i 4.5 MR E FS2 | Air/Water | A+++ | R410A |
| BDR Thermea | | BAXI PBS-i 6 MR H FS2 | Air/Water | A++ | R410A |
| BDR Thermea | | BAXI PBS-i 6 MR E FS2 | Air/Water | A++ | R410A |
| BDR Thermea | | BAXI PBS-i 8 MR H FS2 | Air/Water | A+++ | R410A |
| BDR Thermea | | BAXI PBS-i 8 MR E FS2 | Air/Water | A+++ | R410A |
| BDR Thermea | | BAXI PBS-i 11 TR H FS2 | Air/Water | A++ | R410A |
| BDR Thermea | | BAXI PBS-i 11 TR E FS2 | Air/Water | A++ | R410A |
| BDR Thermea | | BAXI PBS-i 11 MR H FS2 | Air/Water | A++ | R410A |
| BDR Thermea | | BAXI PBS-i 11 MR E FS2 | Air/Water | A++ | R410A |
| BDR Thermea | | BAXI PBS-i 16 TR H FS2 | Air/Water | A++ | R410A |
| BDR Thermea | | BAXI BPS-i 16 TR E FS2 | Air/Water | A++ | R410A |
| BDR Thermea | | BAXI PBS-i 16 MR H FS2 | Air/Water | A++ | R410A |
| BDR Thermea | | BAXI PBS-i 16 MR E FS2 | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C COLONNE 4.5MR/EM | Air/Water | A+++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C COLONNE 4.5MR/H | Air/Water | A+++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C COLONNE 6 MR/EM | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|-----------------------------------------|-------------|-----------------------------|------------------|
| BDR Thermea | | OERTLI OENOVIPAC-C COLONNE 6 MR/H | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C COLONNE 8 MR/EM | Air/Water | A+++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C COLONNE 8MR/H | Air/Water | A+++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C COLONNE 11 MR/H | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C COLONNE 11MR/EM | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C COLONNE 11TR/ET | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C COLONNE 11TR/HT | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C COLONNE 16 MR/EM | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C COLONNE 16 MR/H | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C COLONNE 16TR/ET | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C COLONNE 16TR/HT | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C CONFORT 4.5 MR/H | Air/Water | A+++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C CONFORT 4.5 MR/EM | Air/Water | A+++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C CONFORT 6 MR/H | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C CONFORT 6 MR/EM | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C CONFORT 8 MR/H | Air/Water | A+++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C CONFORT 8 MR/EM | Air/Water | A+++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C FIRST 6MR/H | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C FIRST 6MR/EM | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C FIRST 8MR/H | Air/Water | A+++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C FIRST 8MR/EM | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|---------------------------------------|-------------|-----------------------------|------------------|
| BDR Thermea | | OERTLI OENOVIPAC-C FIRST 11TR/HT | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C FIRST 11TR/ET | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C FIRST 16TR/HT | Air/Water | A++ | R410A |
| BDR Thermea | | OERTLI OENOVIPAC-C FIRST 16TR/ET | Air/Water | A++ | R410A |
| BDR Thermea | | DE DIETRICH HPI-M MONO AWHP 6 MR | Air/Water | A+++ | R410A |
| BDR Thermea | | DE DIETRICH HPI-M MONO AWHP 8 MR | Air/Water | A++ | R410A |
| BDR Thermea | | DE DIETRICH HPI-M MONO AWHP 11 MR | Air/Water | A++ | R410A |
| BDR Thermea | | Oertli OENOVIPAC-C MB MONO AWHP 6 MR | Air/Water | A+++ | R410A |
| BDR Thermea | | Oertli OENOVIPAC-C MB MONO AWHP 8 MR | Air/Water | A++ | R410A |
| BDR Thermea | | Oertli OENOVIPAC-C MB MONO AWHP 11 MR | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT 6 C OHNE HEIZSTAB | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT 8 C OHNE HEIZSTAB | Air/Water | A+++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT 11 C OHNE HEIZSTAB | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT 16 C OHNE HEIZSTAB | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT 6 C MIT HEIZSTAB | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT 8 C MIT HEIZSTAB | Air/Water | A+++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT 11 C MIT HEIZSTAB | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT 16 C MIT HEIZSTAB | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT-K 6 C OHNE HEIZSTAB | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT-K 8 C OHNE HEIZSTAB | Air/Water | A+++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT-K 11 C OHNE HEIZSTAB | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|---------------------------------------|-------------|-----------------------------|------------------|
| BDR Thermea | | BRÖTJE BLW SPLIT-K 16 C OHNE HEIZSTAB | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT-K 6 C MIT HEIZSTAB | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT-K 8 C MIT HEIZSTAB | Air/Water | A+++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT-K 11 C MIT HEIZSTAB | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT-K 16 C MIT HEIZSTAB | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT-P 6 C OHNE HEIZSTAB | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT-P 8 C OHNE HEIZSTAB | Air/Water | A+++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT-P 11 C OHNE HEIZSTAB | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT-P 16 C OHNE HEIZSTAB | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT-P 22 C OHNE HEIZSTAB | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT-P 27 C OHNE HEIZSTAB | Air/Water | A+ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT-P 6 C MIT HEIZSTAB | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT-P 8 C MIT HEIZSTAB | Air/Water | A+++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT-P 11 C MIT HEIZSTAB | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT-P 16 C MIT HEIZSTAB | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT-P 22 C MIT HEIZSTAB | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW SPLIT-P 27 C MIT HEIZSTAB | Air/Water | A+ | R410A |
| BDR Thermea | | BRÖTJE BLW MONO 6 (AWHP 6 MR) | Air/Water | A+++ | R410A |
| BDR Thermea | | BRÖTJE BLW MONO 8 (AWHP 8 TR) | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW MONO 11 (AWHP 11 TR) | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW MONO-K 6 (AWHP 6 MR) | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|-----------------------------------|-------------|-----------------------------|------------------|
| BDR Thermea | | BRÖTJE BLW MONO-K 8 (AWHP 8 TR) | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW MONO-K 11 (AWHP 11 TR) | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW MONO-P 6 (AWHP 6 MR) | Air/Water | A+++ | R410A |
| BDR Thermea | | BRÖTJE BLW MONO-P 8 (AWHP 8 TR) | Air/Water | A++ | R410A |
| BDR Thermea | | BRÖTJE BLW MONO-P 11 (AWHP 11 TR) | Air/Water | A++ | R410A |
| BDR Thermea | | De Dietrich Alezio S 6 MR/H | Air/Water | A++ | R410A |
| BDR Thermea | | De Dietrich Alezio S 6 MR/EM | Air/Water | A++ | R410A |
| BDR Thermea | | De Dietrich Alezio S 8 MR/H | Air/Water | A+++ | R410A |
| BDR Thermea | | De Dietrich Alezio S 8 MR/EM | Air/Water | A+++ | R410A |
| BDR Thermea | | De Dietrich Alezio S 11 TR/H | Air/Water | A++ | R410A |
| BDR Thermea | | De Dietrich Alezio S 11 TR/ET | Air/Water | A++ | R410A |
| BDR Thermea | | De Dietrich Alezio S 16 TR/H | Air/Water | A++ | R410A |
| BDR Thermea | | De Dietrich Alezio S 16 TR/ET | Air/Water | A++ | R410A |
| BDR Thermea | | OENOVIPAC-C CONFORT 11 TR/ET | Air/Water | A++ | R410A |
| BDR Thermea | | OENOVIPAC-C CONFORT 11 TR/H | Air/Water | A++ | R410A |
| BDR Thermea | | OENOVIPAC-C CONFORT 16 TR/ET | Air/Water | A++ | R410A |
| BDR Thermea | | OENOVIPAC-C CONFORT 16 TR/H | Air/Water | A++ | R410A |
| BDR Thermea | | OENOVIPAC-C CONFORT 22 TR/ET | Air/Water | A++ | R410A |
| BDR Thermea | | OENOVIPAC-C CONFORT 22 TR/H | Air/Water | A++ | R410A |
| BDR Thermea | | OENOVIPAC-C CONFORT 27 TR/ET | Air/Water | A+ | R410A |
| BDR Thermea | | OENOVIPAC-C CONFORT 27 TR/H | Air/Water | A+ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|---------------------------------------|-------------|-----------------------------|------------------|
| BDR Thermea | | DE DIETRICH HPI-M MONO AWHP 11 TR | Air/Water | A++ | R410A |
| BDR Thermea | | Oertli OENOVIPAC-C MB MONO AWHP 11 TR | Air/Water | A++ | R410A |
| Bösch | | LWPA25-RX43 | Air/Water | A++ | R449A |
| Bösch | | LWPA40-RX43 | Air/Water | A++ | R449A |
| Bösch | | LWPI20-RX12 | Air/Water | A++ | R410A |
| Bösch | | LWPI24-RX12 | Air/Water | A+ | R410A |
| Bösch | | LWPI28-RX12 | Air/Water | A+ | R410A |
| Bösch | | LWPA12S-RX23 | Air/Water | A++ | R410A |
| Bösch | | LWPA18S-RX23 | Air/Water | A+++ | R410A |
| Bösch | | LWPA9S-RX23 | Air/Water | A++ | R410A |
| Bösch | | LWPAT12S-RX23 | Air/Water | A++ | R410A |
| Bösch | | LWPAT18S-RX23 | Air/Water | A+++ | R410A |
| Bösch | | LWPAT9S-RX23 | Air/Water | A++ | R410A |
| Bösch | | SWPH20-RX12 | Brine/Water | A+++ | R134A |
| Bösch | | SWP11-RX33 | Brine/Water | A+++ | R410A |
| Bösch | | SWP14-RX33 | Brine/Water | A+++ | R410A |
| Bösch | | SWP18-RX33 | Brine/Water | A+++ | R410A |
| Bösch | | SWP6-RX33 | Brine/Water | A+++ | R410A |
| Bösch | | SWP8-RX33 | Brine/Water | A+++ | R410A |
| Bösch | | WWP10-RX33 | Water/Water | A+++ | R410A |
| Bösch | | WWP14-RX33 | Water/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Bösch | | WWP18-RX33 | Water/Water | A+++ | R410A |
| Bösch | | WWP22-RX33 | Water/Water | A+++ | R410A |
| Bösch | | WWP35-RX33 | Water/Water | A+++ | R410A |
| Bösch | | WWP45-RX33 | Water/Water | A+++ | R410A |
| Bösch | | WWP65-RX33 | Water/Water | A+++ | R410A |
| Bösch | | WWP95-RX33 | Water/Water | | R410A |
| Bösch | | SWP26-RX33 | Brine/Water | A+++ | R410A |
| Bösch | | SWP35-RX33 | Brine/Water | A+++ | R410A |
| Bösch | | SWP50-RX33 | Brine/Water | A+++ | R410A |
| Bösch | | SWP75-RX33 | Brine/Water | | R410A |
| Bösch | | SWPK11-RX11 | Brine/Water | A+++ | R410A |
| Bösch | | SWPK14-RX11 | Brine/Water | A+++ | R410A |
| Bösch | | SWPK6-RX11 | Brine/Water | A+++ | R410A |
| Bösch | | SWPK8-RX11 | Brine/Water | A+++ | R410A |
| Bösch | | SWPW11-RX11 | Brine/Water | A+++ | R410A |
| Bösch | | SWPW6-RX11 | Brine/Water | A+++ | R410A |
| Bösch | | SWPW8-RX11 | Brine/Water | A+++ | R410A |
| Bösch | | LWPST9-RX40 | Air/Water | A++ | R410A |
| Bösch | | LWPST14-RX40 | Air/Water | A++ | R410A |
| Bösch | | LWPS6-RX10 | Air/Water | A++ | R410A |
| Bösch | | LWPS9-RX10 | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Bösch | | LWPS14-RX10 | Air/Water | A++ | R410A |
| Bösch | | SI 70TUR | Brine/Water | A+++ | R410A |
| Bösch | | SI 50TUR | Brine/Water | A+++ | R410A |
| Bösch | | MOZART8A-RW50 | Air/Water | A+++ | R410A |
| Bösch | | MOZART16A-RW50 | Air/Water | A+++ | R410A |
| Bösch | | MOZART8I-RW50 | Air/Water | A+++ | R410A |
| Bösch | | MOZART16I-RW50 | Air/Water | A+++ | R410A |
| Bösch | | MOZART8IC-RW50 | Air/Water | A+++ | R410A |
| Bösch | | MOZART16IC-RW50 | Air/Water | A+++ | R410A |
| Bösch | | MOZART8AC-RW50 | Air/Water | A+++ | R410A |
| Bösch | | MOZART16AC-RW50 | Air/Water | A+++ | R410A |
| Bösch | | KLIMT7S-RW50 | Brine/Water | A+++ | R410A |
| Bösch | | KLIMT12S-RW50 | Brine/Water | A+++ | R410A |
| Bösch | | KLIMT18S-RW50 | Brine/Water | A+++ | R410A |
| Bösch | | KLIMT7SPC-RW50 | Brine/Water | A+++ | R410A |
| Bösch | | KLIMT12SPC-RW50 | Brine/Water | A+++ | R410A |
| Bösch | | KLIMT18SPC-RW50 | Brine/Water | A+++ | R410A |
| Bösch | | KLIMT10W-RW50 | Water/Water | A+++ | R410A |
| Bösch | | KLIMT15W-RW50 | Water/Water | A+++ | R410A |
| Bösch | | KLIMT20W-RW50 | Water/Water | A+++ | R410A |
| Bösch | | KLIMT10WPC-RW50 | Water/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|---------------------------------|-------------|-----------------------------|------------------|
| Bösch | | KLIMT15WPC-RW50 | Water/Water | A+++ | R410A |
| Bösch | | KLIMT20WPC-RW50 | Water/Water | A+++ | R410A |
| Bösch | | WWP LS 8-B R-E | Air/Water | A+++ | R410A |
| Bösch | | WWP LS 10-B R | Air/Water | A++ | R410A |
| Bösch | | WWP LS 13-B R | Air/Water | A+++ | R410A |
| Bösch | | WWP LS 16-B R | Air/Water | A++ | R410A |
| Bösch | | WWP LS 8-B R-E-K | Air/Water | A+++ | R410A |
| Bösch | | WWP LS 10-B R-K | Air/Water | A++ | R410A |
| Bösch | | WWP LS 10-B R-E | Air/Water | A++ | R410A |
| Bösch | | WWP LS 13-B R-E | Air/Water | A++ | R410A |
| Bösch | | WWP LS 10-B R-E-K | Air/Water | A++ | R410A |
| Bösch | | WWP LB 12-A R | Air/Water | A+++ | R410A |
| Bösch | | WWP LB 20-A R | Air/Water | A+++ | R410A |
| Bösch | | BIBLOCK 12AC-RU40 | Air/Water | A+++ | R410A |
| Bösch | | BIBLOCK 20AC-RU40 | Air/Water | A+++ | R410A |
| Bösch | | LWPA 35 - RX53 | Air/Water | A++ | R407C |
| Bösch | | LWPA 60 - RX53 | Air/Water | A++ | R407C |
| Bösch | | LWPAC 60 - RX53 | Air/Water | A++ | R407C |
| Bösch | Samsung Electronics Austria | AE040RXEDEG/EU & AE090RNYDEG/EU | Air/Water | A+++ | R32 |
| Bösch | Samsung Electronics Austria | AE040RXEDEG/EU & AE200RNWSEG/EU | Air/Water | A+++ | R32 |
| Bösch | Samsung Electronics Austria | AE040RXEDEG/EU & AE260RNWSEG/EU | Air/Water | A+++ | R32 |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|--------------------------------------|-------------|-----------------------------|------------------|
| Bösch | Samsung Electronics Austria | AE060RXEDEG/EU & AE090RNYDEG/EU | Air/Water | A+++ | R32 |
| Bösch | Samsung Electronics Austria | AE060RXEDEG/EU & AE200RNWSEG/EU | Air/Water | A+++ | R32 |
| Bösch | Samsung Electronics Austria | AE060RXEDEG/EU & AE260RNWSEG/EU | Air/Water | A+++ | R32 |
| Bösch | Samsung Electronics Austria | AE090RXEDEG & AE090RNYDEG/EU | Air/Water | A+++ | R32 |
| Bösch | Samsung Electronics Austria | AE090RXEDEG & AE200RNWSEG/EU | Air/Water | A+++ | R32 |
| Bösch | Samsung Electronics Austria | AE090RXEDEG & AE260RNWSEG/EU | Air/Water | A+++ | R32 |
| Bösch | Samsung Electronics Austria | AE090RXEDGG/EU & AE090RNYDGG/EU | Air/Water | A+++ | R32 |
| Bösch | Samsung Electronics Austria | AE090RXEDGG/EU & AE260RNWSGG/EU | Air/Water | A+++ | R32 |
| Bosch / Robert Bosch AG | | SupraEco STE 100-1 | Brine/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | SupraEco STE 130-1 | Brine/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | SupraEco STE 170-1 | Brine/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | SupraEco STE 60-1 | Brine/Water | A++ | R410A |
| Bosch / Robert Bosch AG | | SupraEco STE 80-1 | Brine/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | SupraEco STM 100-1 | Brine/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | SupraEco STM 60-1 | Brine/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | SupraEco STM 80-1 | Brine/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | Supraeco SAS 4-2 ASE (ASB/ASM/ASMS) | Air/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | Supraeco SAS 6-2 ASE (ASB/ASM/ASMS) | Air/Water | A++ | R410A |
| Bosch / Robert Bosch AG | | Supraeco SAS 8-2 ASE (ASB/ASM/ASMS) | Air/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | Supraeco SAS 11-2 ASE (ASB/ASM/ASMS) | Air/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | Supraeco SAS 13-2 ASE (ASB/ASM/ASMS) | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|--------------------------------------|-------------|-----------------------------|------------------|
| Bosch / Robert Bosch AG | | Supraeco SAS 15-2 ASE (ASB/ASM/ASMS) | Air/Water | A++ | R410A |
| Bosch / Robert Bosch AG | | CS7000iLW 12 M | Brine/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7000iLW 12 MS | Brine/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7000i AW 7 IR B/E/M/MS | Air/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7000i AW 9 IR B/E/M/MS | Air/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7000i AW 13 IR B/E/M/MS | Air/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7000i AW 17 IR B/E/M/MS | Air/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7000iAW 7 IRMB | Air/Water | A++ | R410A |
| Bosch / Robert Bosch AG | | CS7000iAW 9 IRMB | Air/Water | A++ | R410A |
| Bosch / Robert Bosch AG | | CS7000iAW 13 IRMB | Air/Water | A++ | R410A |
| Bosch / Robert Bosch AG | | CS7000iAW 17 IRMB | Air/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7400iAW 5 OR B/E/M/MS | Air/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7400iAW 7 OR B/E/M/MS | Air/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7400iAW 5 ORMB | Air/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7400iAW 7 ORMB | Air/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7001iAW 13 ORMB | Air/Water | A++ | R410A |
| Bosch / Robert Bosch AG | | CS7001iAW 17 ORMB | Air/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7001iAW 7 ORMB | Air/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7001iAW 9 ORMB | Air/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7001iAW 5 ORMB | Air/Water | A++ | R410A |
| Bosch / Robert Bosch AG | | CS7001iAW 13 OR B/E/M/MS | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|---------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Bosch / Robert Bosch AG | | CS7001iAW 17 OR B/E/M/MS | Air/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7001iAW 7 OR B/E/M/MS | Air/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7001iAW 9 OR B/E/M/MS | Air/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7001iAW 5 OR B/E/M/MS | Air/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7800i LW 12 | Brine/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7800i LW 16 | Brine/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7800i LW 6 | Brine/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7800i LW 8 | Brine/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7800i LW M 12 | Brine/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7800i LW M 16 | Brine/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7800i LW M 6 | Brine/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS7800i LW M 8 | Brine/Water | A+++ | R410A |
| Bosch / Robert Bosch AG | | CS5000AW 22 0 | Air/Water | A++ | R407C |
| Bosch / Robert Bosch AG | | CS5000AW 38 | Air/Water | A++ | R407C |
| Bosch / Robert Bosch AG | | CS5000AW 38 OR | Air/Water | A++ | R407C |
| Buderus / Robert Bosch AG | | WPL 18 A | Air/Water | A++ | R407C |
| Buderus / Robert Bosch AG | | WPL 18 I | Air/Water | A++ | R407C |
| Buderus / Robert Bosch AG | | WPL 25 A | Air/Water | A++ | R407C |
| Buderus / Robert Bosch AG | | WPL 25 I | Air/Water | A++ | R407C |
| Buderus / Robert Bosch AG | | WPS 10-1 | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WPS 10K-1 | Brine/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|---------------------------|----------------------------------------------------------|---------------------------------|-------------|-----------------------------|------------------|
| Buderus / Robert Bosch AG | | WPS 13-1 | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WPS 17-1 | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WPS 6-1 | Brine/Water | A++ | R410A |
| Buderus / Robert Bosch AG | | WPS 6K-1 | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WPS 8-1 | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WPS 8K-1 | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WLW196i.2-4 AR T/TS/E/B S+ | Air/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WLW196i.2-6 AR T/TS/E/B S+ | Air/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WLW196i.2-4 AR TP120 S+ | Air/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WLW196i.2-6 AR TP120 S+ | Air/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | Logatherm WSW196i.2-12 (W) | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | Logatherm WSW196i.2-12 T180 (W) | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | Logatherm WSW196i.2-16 (W) | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | Logatherm WSW196i.2-16 T180 (W) | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | Logatherm WSW196i.2-6 (W) | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | Logatherm WSW196i.2-6 T180 (W) | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | Logatherm WSW196i.2-8 (W) | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | Logatherm WSW196i.2-8 T180 (W) | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WLW286-22 A | Air/Water | A++ | R407C |
| Buderus / Robert Bosch AG | | WLW286-38 A | Air/Water | A++ | R407C |
| Buderus / Robert Bosch AG | | WLW286-38 AR | Air/Water | A++ | R407C |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|---------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Buderus / Robert Bosch AG | | WPLS4.2 RE (RB/RT/RTS) | Air/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WPLS6.2 RE (RB/RT/RTS) | Air/Water | A++ | R410A |
| Buderus / Robert Bosch AG | | WPLS8.2 RE (RB/RT/RTS) | Air/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WPLS11.2 RE (RB/RT/RTS) | Air/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WPLS13.2 RE (RB/RT/RTS) | Air/Water | A++ | R410A |
| Buderus / Robert Bosch AG | | WPLS15.2 RE (RB/RT/RTS) | Air/Water | A++ | R410A |
| Buderus / Robert Bosch AG | | WPS 22.2 HT | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WPS 28.2 HT | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WPS 38.2 HT | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WPS 48.2 HT | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WPS 54.2 HT | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WPS 64.2 HT | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WPS 72.2 HT | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WPS 80.2 HT | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | Logatherm WSW196i-12T 190 | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | Logatherm WSW196i-12TS 185 | Brine/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WLW196i-6 IR T/TS/E/B | Air/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WLW196i-8 IR T/TS/E/B | Air/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WLW196i-11 IR T/TS/E/B | Air/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WLW196i-14 IR T/TS/E/B | Air/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WLW196i-4 AR T/TS/E/B | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|---------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Buderus / Robert Bosch AG | | WLW196i-6 AR T/TS/E/B | Air/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WLW196i-8 AR T/TS/E/B | Air/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WLW196i-11 AR T/TS/E/B | Air/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WLW196i-14 AR T/TS/E/B | Air/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPS 22.2 HT | Water/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPS 28.2 HT | Water/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPS 38.2 HT | Water/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPS 48.2 HT | Water/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPS 54.2 HT | Water/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPS 64.2 HT | Water/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPS 72.2 HT | Water/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | Logatherm WPS 80.2 HT | Water/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WLW196i-4 AR TP120 | Air/Water | A++ | R410A |
| Buderus / Robert Bosch AG | | WLW196i-6 AR TP120 | Air/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WLW196i-8 AR TP120 | Air/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WLW196i-11 AR TP120 | Air/Water | A++ | R410A |
| Buderus / Robert Bosch AG | | WLW196i-14 AR TP120 | Air/Water | A+++ | R410A |
| Buderus / Robert Bosch AG | | WLW196i-6 IR TP120 | Air/Water | A++ | R410A |
| Buderus / Robert Bosch AG | | WLW196i-8 IR TP120 | Air/Water | A++ | R410A |
| Buderus / Robert Bosch AG | | WLW196i-11 IR TP120 | Air/Water | A++ | R410A |
| Buderus / Robert Bosch AG | | WLW196i-14 IR TP120 | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|---------------------------------------|----------------------------------------------------------|------------------------------|-------------|-----------------------------|------------------|
| Daikin Airconditioning Central Europe | Altherma R W LT 11 H | EHBH11CB* - ERLQ011CAV3/W1 | Air/Water | A++ | R410A |
| Daikin Airconditioning Central Europe | Altherma R W LT 14 H | EHBH16CB* - ERLQ014CAV3/W1 | Air/Water | A++ | R410A |
| Daikin Airconditioning Central Europe | Altherma R W LT 16 H | EHBH16CB* - ERLQ016CAV3/W1 | Air/Water | A+ | R410A |
| Daikin Airconditioning Central Europe | Altherma R W LT 11 HK | EHBX11CB* - ERLQ011CAV3/W1 | Air/Water | A++ | R410A |
| Daikin Airconditioning Central Europe | Altherma R W LT 14 HK | EHBX16CB* - ERLQ014CAV3/W1 | Air/Water | A++ | R410A |
| Daikin Airconditioning Central Europe | Altherma R W LT 16 HK | EHBX16CB* - ERLQ016CAV3/W1 | Air/Water | A+ | R410A |
| Daikin Airconditioning Central Europe | Altherma R F LT 11 H260I | EHVH11S*CB* - ERLQ011CAV3/W1 | Air/Water | A++ | R410A |
| Daikin Airconditioning Central Europe | Altherma R F LT 14 H260I | EHVH16S*CB* - ERLQ014CAV3/W1 | Air/Water | A++ | R410A |
| Daikin Airconditioning Central Europe | Altherma R F LT 16 H260I | EHVH16S*CB* - ERLQ016CAV3/W1 | Air/Water | A+ | R410A |
| Daikin Airconditioning Central Europe | Altherma R F LT 11 HK260I | EHVX11S*CB* - ERLQ011CAV3/W1 | Air/Water | A++ | R410A |
| Daikin Airconditioning Central Europe | Altherma R F LT 14 HK260I | EHVX16S*CB* - ERLQ014CAV3/W1 | Air/Water | A++ | R410A |
| Daikin Airconditioning Central Europe | Altherma R F LT 16 HK260I | EHVX16S*CB* - ERLQ016CAV3/W1 | Air/Water | A+ | R410A |
| Daikin Airconditioning Central Europe | Altherma R ECH2O (BIV) LT 11 | EHSX(B)16P50B / ERLQ011C*** | Air/Water | A++ | R410A |
| Daikin Airconditioning Central Europe | Altherma R ECH2O (BIV) LT 14 | EHSX(B)16P50B / ERLQ014C*** | Air/Water | A++ | R410A |
| Daikin Airconditioning Central Europe | Altherma R ECH2O (BIV) LT 16 | EHSX(B)16P50B / ERLQ016C*** | Air/Water | A+ | R410A |
| Daikin Airconditioning Central Europe | Altherma 3 R ECH2O LT 4 300I | ERGA04DV(A) / EHSX04P30D* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R ECH2O BIV LT 4 300I | ERGA04DV(A) / EHSXB04P30D* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R ECH2O LT 6 300I | ERGA06DV(A) / EHSX08P30D* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R ECH2O BIV LT 6 300I | ERGA06DV(A) / EHSXB08P30D* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R ECH2O LT 8 300I | ERGA08DV(A) / EHSX08P30D* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R ECH2O BIV LT 8 300I | ERGA08DV(A) / EHSXB08P30D* | Air/Water | A+++ | R32 |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|---------------------------------------|----------------------------------------------------------|-------------------------------|-------------|-----------------------------|------------------|
| Daikin Airconditioning Central Europe | Altherma 3 R ECH2O LT 4 500l | ERGA04DV(A) / EHSX04P50D* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R ECH2O BIV LT 4 500l | ERGA04DV(A) / EHSXB04P50D* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R ECH2O LT 6 500l | ERGA06DV(A) / EHSX08P50D* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R ECH2O BIV LT 6 500l | ERGA06DV(A) / EHSXB08P50D* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R ECH2O LT 8 500l | ERGA08DV(A) / EHSX08P50D* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R ECH2O BIV LT 8 500l | ERGA08DV(A) / EHSXB08P50D* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 GEO H 6 | EGSAH06D9W | Brine/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 GEO HK 6 | EGSAX06D9W | Brine/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 GEO HK 6 grau | EGSAX06D9WG | Brine/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 GEO H 10 | EGSAH10D9W | Brine/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 GEO HK 10 | EGASAX10D9W | Brine/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 GEO HK 10 grau | EGSAX10D9WG | Brine/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT W H 14 | EPRA14D* - ETBH16D6V/9W | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT W X 14 | EPRA14D* - ETBX16D6V/9W | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT ECH2O (BIV) H 14 300l | EPRA14D* - ETSH(B)16P30D | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT ECH2O (BIV) H 14 500l | EPRA14D* - ETSH(B)16P50D | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT ECH2O (BIV) HK 14 300l | EPRA14D* - ETSX(B)16P30D | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT ECH2O (BIV) HK 14 500l | EPRA14D* - ETSX(B)16P50D | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT F H 14 180l | EPRA14D* - ETVH16S18D6V/9W(G) | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT F H 14 230l | EPRA14D* - ETVH16S23D6V/9W(G) | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT F HK 14 180l | EPRA14D* - ETVX16S18D6V/9W(G) | Air/Water | A+++ | R32 |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|---------------------------------------|----------------------------------------------------------|-------------------------------|-------------|-----------------------------|------------------|
| Daikin Airconditioning Central Europe | Altherma 3 H HT F HK 14 230I | EPRA14D* - ETVX16S23D6V/9W(G) | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT F Z 14180I | EPRA14D* - ETVZ16S18D6V/9W | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT F Z 14 230I | EPRA14D* - ETVZ16S23D6V/9W | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT W H 16 | EPRA16D* - ETBH16D6V/9W | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT W HK 16 | EPRA16D* - ETBX16D6V/9W | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT ECH2O (BIV) H 16 300I | EPRA16D* - ETSH(B)16P30D | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT ECH2O (BIV) H 16 500I | EPRA16D* - ETSH(B)16P50D | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT ECH2O (BIV) HK 16 300I | EPRA16D* - ETSX(B)16P30D | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT ECH2O (BIV) HK 16 500I | EPRA16D* - ETSX(B)16P50D | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT F H 16 180I | EPRA16D* - ETVH16S18D6V/9W(G) | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT F H 16 230I | EPRA16D* - ETVH16S23D6V/9W(G) | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT F HK 16 180I | EPRA16D* - ETVX16S18D6V/9W(G) | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT F HK 16 230I | EPRA16D* - ETVX16S23D6V/9W(G) | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT F Z 16 180I | EPRA16D* - ETVZ16S18D6V/9W | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT F Z 16 230I | EPRA16D* - ETVZ16S23D6V/9W | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT W H 18 | EPRA18D* - ETBH16D6V/9W | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT W HK 18 | EPRA18D* - ETBX16D6V/9W | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT ECH2O (BIV) H 18 300I | EPRA18D* - ETSH(B)16P30D | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT ECH2O (BIV) H 18 500I | EPRA18D* - ETSH(B)16P50D | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT ECH2O (BIV) HK 18 300I | EPRA18D* - ETSX(B)16P30D | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT ECH2O (BIV) HK 18 500I | EPRA18D* - ETSX(B)16P50D | Air/Water | A+++ | R32 |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|---------------------------------------|----------------------------------------------------------|-------------------------------|-------------|-----------------------------|------------------|
| Daikin Airconditioning Central Europe | Altherma 3 H HT F H 18 180I | EPRA18D* - ETVH16S18D6V/9W(G) | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT F H 18 230I | EPRA18D* - ETVH16S23D6V/9W(G) | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT F HK 18 180I | EPRA18D* - ETVX16S18D6V/9W(G) | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT F HK 18 230I | EPRA18D* - ETVX16S23D6V/9W(G) | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT F Z 18 180I | EPRA18D* - ETVZ16S18D6V/9W | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 H HT F Z 18 230I | EPRA18D* - ETVZ16S23D6V/9W | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 M HK 9 | EBLA09D(3)W1 | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 M HK 11 | EBLA11D(3)W1 | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 M HK 14 | EBLA14D(3)W1 | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 M HK 16 | EBLA16D(3)W1 | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 M H 9 | EDLA09D(3)W1 | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 M H 11 | EDLA11D(3)W1 | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 M H 14 | EDLA14D(3)W1 | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 M H 16 | EDLA16D(3)W1 | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R W LT 4 H | ERGA04EV(A) / EHBH04E* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R W LT 6 H | ERGA06EV(A) / EHBH08E* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R W LT 8 H | ERGA08EV(A) / EHBH08E* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R W LT 4 HK | ERGA04EV(A) / EHBX04E* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R W LT 6 HK | ERGA06EV(A) / EHBX08E* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R W LT 8 HK | ERGA08EV(A) / EHBX08E* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R F LT 4 H180I | ERGA04EV(A) / EHVH04S18E* | Air/Water | A+++ | R32 |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|---------------------------------------------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Daikin Airconditioning Central Europe | Altherma 3 R F LT 4 H230I | ERGA04EV(A) / EHVH04S23E* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R F LT 6 H180I | ERGA06EV(A) / EHVH08S18E* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R F LT 6 H230I | ERGA06EV(A) / EHVH08S23E* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R F LT 8 H180I | ERGA08EV(A) / EHVH08S18E* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R F LT 8 H230I | ERGA08EV(A) / EHVH08S23E* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R F LT 4 HK180I | ERGA04EV(A) / EHVX04S18E* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R F LT 4 HK230I | ERGA04EV(A) / EHVX04S23E* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R F LT 6 HK180I | ERGA06EV(A) / EHVX08S18E* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R F LT 6 HK230I | ERGA06EV(A) / EHVX08S23E* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R F LT 8 HK180I | ERGA08EV(A) / EHVX08S18E* | Air/Water | A+++ | R32 |
| Daikin Airconditioning Central Europe | Altherma 3 R F LT 8 HK230I | ERGA08EV(A) / EHVX08S23E* | Air/Water | A+++ | R32 |
| Drexel und Weiss energieeffiziente Haustechniksysteme GmbH | | x ² S3 | Brine/Water | A++ | R134A |
| Drexel und Weiss energieeffiziente Haustechniksysteme GmbH | | x ² S5 | Brine/Water | A++ | R134A |
| Drexel und Weiss energieeffiziente Haustechniksysteme GmbH | | x ² S7 | Brine/Water | A++ | R134A |
| Drexel und Weiss energieeffiziente Haustechniksysteme GmbH | | x ² S9 | Brine/Water | A++ | R134A |
| Drexel und Weiss energieeffiziente Haustechniksysteme GmbH | | smarterm A9 | Air/Water | A++ | R410A |
| Drexel und Weiss energieeffiziente Haustechniksysteme GmbH | | x ² A9 | Air/Water | A++ | R410A |
| ELCO Austria GmbH | | Aerotop G07-14M | Air/Water | A++ | R407C |
| ELCO Austria GmbH | | Aerotop T20 | Air/Water | A+ | R407C |
| ELCO Austria GmbH | | Aerotop T26 | Air/Water | A++ | R407C |
| ELCO Austria GmbH | | Aerotop T32 | Air/Water | A++ | R407C |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| ELCO Austria GmbH | | Aerotop T35 | Air/Water | A++ | R407C |
| ELCO Austria GmbH | | Aerotop T20R | Air/Water | A+ | R407C |
| ELCO Austria GmbH | | Aerotop T26R | Air/Water | A++ | R407C |
| ELCO Austria GmbH | | Aerotop T32R | Air/Water | A++ | R407C |
| ELCO Austria GmbH | | Aerotop T35R | Air/Water | A++ | R407C |
| ELCO Austria GmbH | | AQUATOP S06 | Brine/Water | A+++ | R410A |
| ELCO Austria GmbH | | AQUATOP S08 | Brine/Water | A+++ | R410A |
| ELCO Austria GmbH | | AQUATOP S11 | Brine/Water | A+++ | R410A |
| ELCO Austria GmbH | | AQUATOP S14 | Brine/Water | A+++ | R410A |
| ELCO Austria GmbH | | AQUATOP S17 | Brine/Water | A+++ | R410A |
| ELCO Austria GmbH | | AQUATOP S06 | Water/Water | A+++ | R410A |
| ELCO Austria GmbH | | AQUATOP S08 | Water/Water | A+++ | R410A |
| ELCO Austria GmbH | | AQUATOP S11 | Water/Water | A+++ | R410A |
| ELCO Austria GmbH | | AQUATOP S14 | Water/Water | A+++ | R410A |
| ELCO Austria GmbH | | AQUATOP S17 | Water/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aquatop T22H | Brine/Water | A+++ | R407C |
| ELCO Austria GmbH | | Aquatop T28H | Brine/Water | A+++ | R407C |
| ELCO Austria GmbH | | Aquatop T35H | Brine/Water | A+++ | R407C |
| ELCO Austria GmbH | | Aquatop T43H | Brine/Water | A+++ | R407C |
| ELCO Austria GmbH | | Aquatop T22H | Water/Water | A+++ | R407C |
| ELCO Austria GmbH | | Aquatop T28H | Water/Water | A+++ | R407C |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| ELCO Austria GmbH | | Aquatop T35H | Water/Water | A+++ | R407C |
| ELCO Austria GmbH | | Aquatop T43H | Water/Water | A+++ | R407C |
| ELCO Austria GmbH | | Aerotop Mono 04M-X 1Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 04M-RX 1Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 04M-X 2Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 04M-RX 2Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 05M-X 1Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 05M-RX 1Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 05M-X 2Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 05M-RX 2Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 07M-X 1Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 07M-RX 1Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 07M-X 2Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 07M-RX 2Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 07M 1Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 07M-R 1Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 07M 2Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 07M-R 2Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 09M-R | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 11M-R | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 04M-CRX 1Z | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| ELCO Austria GmbH | | Aerotop Mono 04M-CRX 2Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 05M-CRX 1Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 05M-CRX 2Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 07M-CRX 1Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 07M-CRX 2Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 07M-CR 1Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 07M-CR 2Z | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 04M-RXL | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 05M-RXL | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 07M-RXL | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 07M-RL | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 09M-RL | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Mono 11M-RL | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop G14.2 | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | AEROTOP S12.2 | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | AEROTOP S15.2 | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | AEROTOP S12.2_2parts | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | AEROTOP S15.2_2parts | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | AEROTOP S05.2 | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | AEROTOP S05.2_2parts | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | AEROTOP S07.2 | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| ELCO Austria GmbH | | AEROTOP S07.2_2parts | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | AEROTOP S09.2 | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | AEROTOP S09.2_2parts | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Spilt 04M-CRX | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Spilt 04M-RX | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Spilt 05M-CRX | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Spilt 05M-RX | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Spilt 07M-CR | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Spilt 07M-CRX | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Spilt 07M-R | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Spilt 07M-RX | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Spilt 09M-R | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop Spilt 11M-R | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop G08.2 INOX | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | Aerotop G08.2 INOX OPTIC | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | AEROTOP SG10 INOX | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | AEROTOP SG10 INOX OPTIC | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | AEROTOP SG12 INOX | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | AEROTOP SG12 INOX OPTIC | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | AEROTOP SG14 INOX | Air/Water | A+++ | R410A |
| ELCO Austria GmbH | | AEROTOP SG14 INOX OPTIC | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|-------------------------------|-------------|-----------------------------|------------------|
| FläktGroup Austria GmbH | Mitsubishi Electric | PUHZ-SW75YAA & EHSD-**C | Air/Water | A++ | R410A |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUHZ-SW75YAA & EHST20D-**C | Air/Water | A++ | R410A |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUHZ-SW75VAA & EHSD-**C | Air/Water | A++ | R410A |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUHZ-SW75VAA & EHST20D-**C | Air/Water | A++ | R410A |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUHZ-SHW80VAA & EHSC-**C | Air/Water | A++ | R410A |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUHZ-SHW80VAA & EHST20C-**C | Air/Water | A++ | R410A |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUHZ-SHW112VAA & EHSC-**C | Air/Water | A++ | R410A |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUHZ-SHW112VAA & EHST20C-**C | Air/Water | A++ | R410A |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUHZ-SHW80YAA & EHSC-**C | Air/Water | A++ | R410A |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUHZ-SHW80YAA & EHST20C-**C | Air/Water | A++ | R410A |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUHZ-SHW112YAA & EHSC-**C | Air/Water | A++ | R410A |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUHZ-SHW112YAA & EHST20C-**C | Air/Water | A++ | R410A |
| FläktGroup Austria GmbH | Mitsubishi Electric | EHGT17D-YM9ED | Brine/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SWM60-VAA & EHST20D-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SWM60-VAA & EHST20D-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SWM60-VAA & EHST30D-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SWM60-VAA & EHSD-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SWM60-VAA & EHSD-VM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SWM80-YAA & EHST20D-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SWM80-YAA & EHST20D-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SWM80-YAA & EHST30D-YM9*D | Air/Water | A+++ | R32 |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|--------------------------------|-------------|-----------------------------|------------------|
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SWM80-YAA & EHSD-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SWM80-YAA & EHSD-VM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SWM100-YAA & EHST20D-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SWM100-YAA & EHST20D-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SWM100-YAA & EHST30D-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SWM100-YAA & EHSD-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SWM100-YAA & EHSD-VM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SWM120-YAA & EHST20D-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SWM120-YAA & EHST20D-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SWM120-YAA & EHST30D-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SWM120-YAA & EHSD-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SWM120-YAA & EHSD-VM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM60-VAA & EHST20D-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM60-VAA & EHST20D-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM60-VAA & EHST30D-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM60-VAA & EHSD-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM60-VAA & EHSD-VM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM80-YAA & EHST20D-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM80-YAA & EHST20D-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM80-YAA & EHST30D-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM80-YAA & EHSD-VM6*D | Air/Water | A+++ | R32 |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|---------------------------------|-------------|-----------------------------|------------------|
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM80-YAA & EHSD-VM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM100-YAA & EHST20D-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM100-YAA & EHST20D-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM100-YAA & EHST30D-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM100-YAA & EHSD-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM100-YAA & EHSD-VM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM120-YAA & EHST20D-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM120-YAA & EHST20D-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM120-YAA & EHST30D-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM120-YAA & EHSD-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM120-YAA & EHSD-VM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM140-YAA & EHST20D-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM140-YAA & EHST20D-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM140-YAA & EHST30D-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM140-YAA & EHSD-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUD-SHWM140-YAA & EHSD-VM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM50-VHA & EHPX-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM50-VHA & EHPX-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM50-VHA & ERPX-VM2*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM50-VHA & ERPX-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM50-VHA & EHPT20X-VM6*D | Air/Water | A+++ | R32 |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|------------------------------|-------------|-----------------------------|------------------|
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM50-VHA & EHPT20X-YM)*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM60-VAA & EHPX-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM60-VAA & EHPX-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM60-VAA & ERPX-VM2*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM60-VAA & ERPX-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM60-VAA & EHPT20X-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM60-VAA & EHPT20X-YM)*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM85-YAA & EHPX-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM85-YAA & EHPX-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM85-VHA & ERPX-VM2*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM85-VHA & ERPX-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM85-VHA & EHPT20X-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM85-VHA & EHPT20X-YM)*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM85-VHA & EHPT30X-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM85-VHA & EHPT30X-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM85-YAA & EHPX-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM85-YAA & EHPX-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM85-YAA & ERPX-VM2*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM85-YAA & ERPX-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM85-YAA & EHPT20X-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM85-YAA & EHPT20X-YM)*D | Air/Water | A+++ | R32 |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|-------------------------------|-------------|-----------------------------|------------------|
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM85-YAA & EHPT30X-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM85-YAA & EHPT30X-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM112-YAA & EHPX-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM112-YAA & EHPX-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM112-YAA & ERPX-VM2*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM112-YAA & ERPX-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM112-YAA & EHPT20X-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM112-YAA & EHPT20X-YM)*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM112-YAA & EHPT30X-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-WM112-YAA & EHPT30X-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | SUZ-SWM40VA + E*SD-**D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | SUZ-SWM40VA + E*ST17D-**D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | SUZ-SWM40VA + E*ST20D-**D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | SUZ-SWM60VA + E*SD-**D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | SUZ-SWM60VA + E*ST17D-**D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | SUZ-SWM60VA + E*ST20D-**D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | SUZ-SWM80VA + E*SD-**D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | SUZ-SWM80VA + E*ST17D-**D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | SUZ-SWM80VA + E*ST20D-**D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | SUZ-SWM80VA + E*ST30D-**D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-HWM140-YHA & EHPX-VM6*D | Air/Water | A+++ | R32 |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|--------------------------------|-------------|-----------------------------|------------------|
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-HWM140-YHA & EHPX-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-HWM140-YHA & ERPX-VM2*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-HWM140-YHA & ERPX-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-HWM140-YHA & EHPT20X-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-HWM140-YHA & EHPT20X-YM)*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-HWM140-YHA & EHPT30X-VM6*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUZ-HWM140-YHA & EHPT30X-YM9*D | Air/Water | A+++ | R32 |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUHZ SHW230 YKA2 + EHSE-M*C | Air/Water | A++ | R410A |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUHZ SHW230 YKA2 + EHSE-YM*D | Air/Water | A++ | R410A |
| FläktGroup Austria GmbH | Mitsubishi Electric | PUHZ SHW230 YKA2 + ERSE-YM*D | Air/Water | A++ | R410A |
| Franz Bauer GmbH | CTC | CTC EcoPart 408, 400V 3N~ | Brine/Water | A+++ | R407C |
| Franz Bauer GmbH | CTC | CTC EcoPart 410, 400V 3N~ | Brine/Water | A+++ | R407C |
| Franz Bauer GmbH | CTC | CTC EcoPart 412, 400V 3N~ | Brine/Water | A+++ | R407C |
| Franz Bauer GmbH | CTC | CTC EcoPart 414, 400V 3N~ | Brine/Water | A++ | R407C |
| Franz Bauer GmbH | CTC | CTC EcoPart 417, 400V 3N~ | Brine/Water | A+++ | R407C |
| Franz Bauer GmbH | CTC | CTC KM 408 EP 2xLEP (400V 3N~) | Brine/Water | A+++ | R407C |
| Franz Bauer GmbH | CTC | CTC KM 412 EP 2xLEP (400V 3N~) | Brine/Water | A+++ | R407C |
| Franz Bauer GmbH | CTC | CTC KM 417 EP 2xLEP (400V 3N~) | Brine/Water | A+++ | R407C |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWM-2.0NE / RAS-2WHVNP | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWM-2.5NE / RAS-2.5WHVNP | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWM-3.0NE / RAS-3WHVNP | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|--------------------------------|-------------|-----------------------------|------------------|
| Franz Bauer GmbH | Johnson Controls Hitachi | RWM-4.0NE / RAS-4WHNPE | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWM-5.0NE / RAS-5WHVNPE | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWM-6.0NE / RAS-6WHVNPE | Air/Water | A++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWM-4.0NE / RAS-4WHVNPE | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWM-5.0NE / RAS-5WHNPE | Air/Water | A++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWM-6.0NE / RAS-6WHNPE | Air/Water | A++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWM-8.0NE / RAS-8WHNPE | Air/Water | A++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWM-10.0NE / RAS-10WHNPE | Air/Water | A+ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-2.0NWE-200S / RAS-2WHVNP | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-2.5NWE-200S / RAS-2.5WHVNP | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-3.0NWE-200S / RAS-3WHVNP | Air/Water | A++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-4.0NWE-200S / RAS-4WHVNPE | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-5.0NWE-200S / RAS-5WHVNPE | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-6.0NWE-200S / RAS-6WHVNPE | Air/Water | A++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-4.0NWE-200S / RAS-4WHNPE | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-5.0NWE-200S / RAS-5WHNPE | Air/Water | A++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-6.0NWE-200S / RAS-6WHNPE | Air/Water | A++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-2.0NWE-260S / RAS-2WHVNP | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-2.5NWE-260S / RAS-2.5WHVNP | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-3.0NWE-260S / RAS-3WHVNP | Air/Water | A++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-4.0NWE-260S / RAS-4WHVNPE | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|-------------------------------|-------------|-----------------------------|------------------|
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-5.0NWE-260S / RAS-5WHVNPE | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-6.0NWE-260S / RAS-6WHVNPE | Air/Water | A++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-4.0NWE-260S / RAS-4WHNPE | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-5.0NWE-260S / RAS-5WHNPE | Air/Water | A++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-6.0NWE-260S / RAS-6WHNPE | Air/Water | A++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWH-4.0VNFE / RAS-4WHVNPE | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWH-5.0VNFE / RAS-5WHVNPE | Air/Water | A++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWH-6.0VNFE / RAS-6WHVNPE | Air/Water | A++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWH-4.0NFE / RAS-4WHNPE | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWH-5.0NFE / RAS-5WHNPE | Air/Water | A++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWH-6.0NFE / RAS-6WHNPE | Air/Water | A++ | R410A |
| Franz Bauer GmbH | CTC | EcoAir 610M | Air/Water | A+++ | R407C |
| Franz Bauer GmbH | CTC | EcoAir 614M | Air/Water | A+++ | R407C |
| Franz Bauer GmbH | CTC | EcoAir 622M | Air/Water | A+++ | R407C |
| Franz Bauer GmbH | CTC | GSi12 | Brine/Water | A+++ | R407C |
| Franz Bauer GmbH | CTC | GSi16 | Brine/Water | A+++ | R407C |
| Franz Bauer GmbH | CTC | EcoPart 612M | Brine/Water | A+++ | R407C |
| Franz Bauer GmbH | CTC | EcoPart 616M | Brine/Water | A+++ | R407C |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWM-2.0NRE / RAS-2WHVRP | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWM-2.5NRE / RAS-2.5WHVRP | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWM-3.0NRE / RAS-3WHVRP | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|-----------------------------|----------------------------------------------------------|---------------------------------|-------------|-----------------------------|------------------|
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-2.0NRWE-200S / RAS-2WHVRP | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-2.0NRWE-260S / RAS-2WHVRP | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-2.5NRWE-200S / RAS-2.5WHVRP | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-2.5NRWE-260S / RAS-2.5WHVRP | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-3.0NRWE-200S / RAS-3WHVRP | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | Johnson Controls Hitachi | RWD-3.0NRWE-260S / RAS-3WHVRP | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | | Bauer Airea S10 | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | | Bauer Airea S10 Cold | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | | Bauer Airea S12 | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | | Bauer Airea S12 Cold | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | | Bauer Airea M15 | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | | Bauer Airea M15 Cold | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | | Bauer Airea M20 | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | | Bauer Airea M20 Cold | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | | Bauer Airea L24 | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | | Bauer Airea L30 | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | | Bauer Airea L35 | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | | Bauer Airea L35 Cold | Air/Water | A+++ | R410A |
| Franz Bauer GmbH | | Bauer Airea L45 | Air/Water | A+++ | R410A |
| geosolar Gösselsberger GmbH | | Scroll 14 N WW | Water/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | HPL 12S-TUW | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|---------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Glen Dimplex Austria GmbH | | HPL 18S-TUW | Air/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | HPL 9S-TUW | Air/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | LA 12S-TU | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | LA 18S-TU | Air/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | LA 9S-TU | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | LAK 14ITR | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | LAK 6IMR | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | LAK 9IMR | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | LAW 14ITR | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | LAW 6IMR | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | LAW 9IMR | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | LI 12TU | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | LI 20TES | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | LI 24TES | Air/Water | A+ | R410A |
| Glen Dimplex Austria GmbH | | LI 28TES | Air/Water | A+ | R410A |
| Glen Dimplex Austria GmbH | | LI 9TU | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | SI 11TU | Brine/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | SI 14TU | Brine/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | SI 18TU | Brine/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | SI 26TU | Brine/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | SI 35TU | Brine/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|---------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Glen Dimplex Austria GmbH | | SI 50TU | Brine/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | SI 6TU | Brine/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | SI 75TU | Brine/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | SI 8TU | Brine/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | SIH 20TE | Brine/Water | A+++ | R134A |
| Glen Dimplex Austria GmbH | | SIK 11TES | Brine/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | SIK 14TES | Brine/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | SIK 6TES | Brine/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | SIK 8TES | Brine/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | SIW 11TES | Brine/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | SIW 11TU | Brine/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | SIW 6TES | Brine/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | SIW 6TU | Brine/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | SIW 8TES | Brine/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | SIW 8TU | Brine/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | WI 10TU | Water/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | WI 14TU | Water/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | WI 18 TU | Water/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | WI 22TU | Water/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | WI 35TU | Water/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | WI 45TU | Water/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|---------------------------|----------------------------------------------------------|-------------------------------|-------------|-----------------------------|------------------|
| Glen Dimplex Austria GmbH | | WI 65TU | Water/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | WI 95TU | Water/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | LIK 12TU | Air/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | LA 9S-TUR | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | LA 12S-TUR | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | LA 18S-TUR | Air/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | HPL 9S-TURW | Air/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | HPL 12S-TURW | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | HPL 18S-TURW | Air/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | LA 6TU | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | LA 6S-TU | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | LA 6S-TUR | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | HPL 6S-TUW | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | HPL 6S-TUW2 | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | HPL 6S-TURW | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | System M Compact 041HOIAOW2 | Air/Water | A+ | R410A |
| Glen Dimplex Austria GmbH | | System M Pure 041HOIAOW2 | Air/Water | A+ | R410A |
| Glen Dimplex Austria GmbH | | System M Compact 061HOIAOW4 | Air/Water | A+ | R410A |
| Glen Dimplex Austria GmbH | | System M Pure 061HOIAOW4 | Air/Water | A+ | R410A |
| Glen Dimplex Austria GmbH | | System M Comfort 091HOIAOC6 | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | System M Comfort C 091HCIAOC6 | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|---------------------------|----------------------------------------------------------|--------------------------------------|-------------|-----------------------------|------------------|
| Glen Dimplex Austria GmbH | | System M Comfort 121HOIAOC6 | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | System M Comfort C121HCIAOC6 | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | SI 70TUR | Brine/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | SI 50TUR | Brine/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | LA 25 TU-2 | Air/Water | A++ | R449A |
| Glen Dimplex Austria GmbH | | LA 40 TU-2 | Air/Water | A++ | R449A |
| Glen Dimplex Austria GmbH | | LA 60 TU-2 | Air/Water | A+ | R407C |
| Glen Dimplex Austria GmbH | | System M Compact Plus 06IHOIAOW2 | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | System M Compact Plus C 06IH CIAOW2 | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | System M Comfort Plus 16IHOIAOC6D | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | System M Comfort Plus C 16IH CIAOC6D | Air/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | SI 90TU | Brine/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | SI 130TU | Brine/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | SI 130TUR+ | Brine/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | WI 120TU | Water/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | WI 180TU | Water/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | WI 140TUR+ | Water/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | SIH 90TU | Brine/Water | A+++ | R134A |
| Glen Dimplex Austria GmbH | | WIH 120TU | Water/Water | A+++ | R134A |
| Glen Dimplex Austria GmbH | | LA 35TBS | Air/Water | A++ | R407C |
| Glen Dimplex Austria GmbH | | LI 16I-TUR | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------------------------------------|----------------------------------------------------------|---------------------------------------------------------|------------------------|-----------------------------|------------------|
| Glen Dimplex Austria GmbH | | LA60 S-TU | Air/Water | A++ | R407C |
| Glen Dimplex Austria GmbH | | LA60 S-TUR | Air/Water | A++ | R407C |
| Glen Dimplex Austria GmbH | | M Flex 0609 | Air/Water | A++ | R410A |
| Glen Dimplex Austria GmbH | | M Flex 0916 | Air/Water | A+++ | R410A |
| Glen Dimplex Austria GmbH | | M Flex 0916M | Air/Water | A+++ | R410A |
| Heatwest Kälte-Klima-Wärmetechnik mit Verantwortung | | Dyniacat LG 130, 150, 180, 260 | Water oder Brine/Water | A++ | R410A |
| Heatwest Kälte-Klima-Wärmetechnik mit Verantwortung | | Dynaciat LG 360, LG 480, LG 520, Power LGP 800 | Water oder Brine/Water | A++ | R410A |
| Heatwest Kälte-Klima-Wärmetechnik mit Verantwortung | | Dynaciat LG 200A, 240A, 300A, 390A, 540V, 600A, 700V | Water oder Brine/Water | A++ | R410A |
| Heatwest Kälte-Klima-Wärmetechnik mit Verantwortung | | Dynaciat Power 800V, 900V, 1100V, 1200V | Water oder Brine/Water | A++ | R410A |
| Heinisch GesmbH / Heinisch-Desco GmbH | Fujitsu-General (Waterstage) | WOYK112LCTA+WSYK160DG9 - WOYK112LCTA+WGYP160DG9 | Air/Water | A++ | R410A |
| Heinisch GesmbH / Heinisch-Desco GmbH | Fujitsu-General (Waterstage) | WOYK140LCTA+WSYK160DG9 - WOYK140LCTA+WGYP160DG9 | Air/Water | A++ | R410A |
| Heinisch GesmbH / Heinisch-Desco GmbH | Fujitsu-General (Waterstage) | WOYK160LCTA+WSYK160DG9 - WOYK160LCTA+WGYP160DG9 | Air/Water | A++ | R410A |
| Heinisch GesmbH / Heinisch-Desco GmbH | Fujitsu-General (Waterstage) | WOYA060LFCA+WSYA050DG6 - WOYA060LFCA+WGYP050DG6 | Air/Water | A++ | R410A |
| Heinisch GesmbH / Heinisch-Desco GmbH | Fujitsu-General (Waterstage) | WOYA060LFCA+WSYA100DG6 - WOYA060LFCA+WGYP100DG6 | Air/Water | A++ | R410A |
| Heinisch GesmbH / Heinisch-Desco GmbH | Fujitsu-General (Waterstage) | WOYA080LFCA+WSYA100DG6 - WOYA080LFCA+WGYP100DG6 | Air/Water | A++ | R410A |
| Heinisch GesmbH / Heinisch-Desco GmbH | Fujitsu-General (Waterstage) | WOYA100LFCA+WSYA100DG6 - WOYA100LFCA+WGYP100DG6 | Air/Water | A++ | R410A |
| Heinisch GesmbH / Heinisch-Desco GmbH | Fujitsu-General (Waterstage) | WOYG150LJL+WSYK170DJ9 | Air/Water | A++ | R410A |
| Heinisch GesmbH / Heinisch-Desco GmbH | Fujitsu-General (Waterstage) | WOYG170LJL+WSYK170DJ9 | Air/Water | A++ | R410A |
| Heinisch GesmbH / Heinisch-Desco GmbH | Fujitsu-General (Waterstage) | WOYG150LJL+WGYP170DJ9 | Air/Water | A++ | R410A |
| Heinisch GesmbH / Heinisch-Desco GmbH | Fujitsu-General (Waterstage) | WOYG170LJL+WGYP170DJ9 | Air/Water | A++ | R410A |
| Heinisch-Desco GmbH | Fujitsu-General | WOYA060KLT+WSYA050ML3 | Air/Water | A+++ | R32 |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|------------------------------------------|----------------------------------------------------------|----------------------------|---------------------|-----------------------------|------------------|
| Heinisch-Desco GmbH | Fujitsu-General | WOYA060KLT+WSYA080ML3 | Air/Water | A+++ | R32 |
| Heinisch-Desco GmbH | Fujitsu-General | WOYA080KLT+WSYA080ML3 | Air/Water | A+++ | R32 |
| Heinisch-Desco GmbH | Fujitsu-General | WOYA100KLT+WSYA100ML3 | Air/Water | A+++ | R32 |
| Heinisch-Desco GmbH | Fujitsu-General | WOYA060KLT+WGYA050ML3 | Air/Water | A+++ | R32 |
| Heinisch-Desco GmbH | Fujitsu-General | WOYA060KLT+WGYA080ML3 | Air/Water | A+++ | R32 |
| Heinisch-Desco GmbH | Fujitsu-General | WOYA080KLT+WGYA080ML3 | Air/Water | A+++ | R32 |
| Heinisch-Desco GmbH | Fujitsu-General | WOYA100KLT+WGYA100ML3 | Air/Water | A+++ | R32 |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | 100S120W-M-Solid | Water/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | 30S40W-M-Solid | Water/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | 40S50W-M-Solid | Water/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | 60S80W-M-Solid | Water/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP06E-K-BC | Direct Expansion HP | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP06L-K-BC | Air/Water | A++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP06S08W-K-BC | Brine/Water | A++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP08E-K-BC | Direct Expansion HP | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP08E-M-BC | Direct Expansion HP | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP08E-M-WEB | Direct Expansion HP | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP08L-K-BC | Air/Water | A++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP08L-M-BC | Air/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP08L-M-WEB | Air/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP08S10W-K-BC | Brine/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|------------------------------------------|----------------------------------------------------------|----------------------------|---------------------|-----------------------------|------------------|
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP08S10W-M-BC | Brine/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP08S10W-M-WEB | Water/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP10E-K-BC | Direct Expansion HP | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP10L-K-BC | Air/Water | A++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP10S12W-K-BC | Brine/Water | A++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP12E-K-BC | Direct Expansion HP | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP12E-M-BC | Direct Expansion HP | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP12E-M-WEB | Direct Expansion HP | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP12L-K-BC | Air/Water | A++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP12L-M-BC | Air/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP12L-M-WEB | Air/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP12L-WEB | Air/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP12S14W-K-BC | Brine/Water | A++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP12S16W-M-BC | Brine/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP12S16W-M-WEB | Water/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP20E-M-BC | Direct Expansion HP | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP20E-M-WEB | Direct Expansion HP | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP20L-M-BC | Air/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP20L-M-WEB | Air/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP20S25W-M-BC | Brine/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP20S25W-M-WEB | Water/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|------------------------------------------|----------------------------------------------------------|----------------------------|---------------------|-----------------------------|------------------|
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP25L-M-WEB | Air/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP28S40W-M-WEB | Water/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP30L-M-WEB | Air/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | S08L-M-CC | Air/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | S12L-M-CC | Air/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | S18L-M-CC | Air/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | SNTM3-10 | Direct Expansion HP | A+++ | R290 |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | SNTM5-15 | Direct Expansion HP | A+++ | R290 |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP08S10W-M-BC | Water/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP12S16W-M-BC | Water/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | HP20S25W-M-BC | Water/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | S07S-M-CO | Brine/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | S10S-M-CO | Brine/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | S14S-M-CO | Brine/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | S07S-M-CU | Brine/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | S10S-M-CU | Brine/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | S14S-M-CU | Brine/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | S30L-M-CC | Air/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | S30L-M-Solid | Air/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | S40L-M-CC | Air/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | S40L-M-Solid | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|------------------------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | S55L-M-CC | Air/Water | A+++ | R410A |
| Heliotherm Wärmepumpentechnik Ges.m.b.H. | | S55L-M-Solid | Air/Water | A+++ | R410A |
| Herz Energietechnik GmbH | SA-Etech | Commotherm 10 LW-A | Air/Water | A++ | R410A |
| Herz Energietechnik GmbH | SA-Etech | Commotherm SW 5 | Brine/Water | A++ | R407C |
| Herz Energietechnik GmbH | SA-Etech | Commotherm SW 7 | Brine/Water | A+++ | R407C |
| Herz Energietechnik GmbH | SA-Etech | Commotherm SW 10 | Brine/Water | A+++ | R407C |
| Herz Energietechnik GmbH | SA-Etech | Commotherm SW 12 | Brine/Water | A+++ | R407C |
| Herz Energietechnik GmbH | SA-Etech | Commotherm SW 15 | Brine/Water | A+++ | R407C |
| Herz Energietechnik GmbH | SA-Etech | Commotherm WW 5 | Water/Water | A+++ | R407C |
| Herz Energietechnik GmbH | SA-Etech | Commotherm WW 7 | Water/Water | A+++ | R407C |
| Herz Energietechnik GmbH | SA-Etech | Commotherm WW 10 | Water/Water | A+++ | R407C |
| Herz Energietechnik GmbH | SA-Etech | Commotherm WW 12 | Water/Water | A+++ | R407C |
| Herz Energietechnik GmbH | SA-Etech | Commotherm WW 15 | Water/Water | A+++ | R407C |
| Herz Energietechnik GmbH | SA-Etech | Commotherm LW-A 13 | Air/Water | A+ | R410A |
| Herz Energietechnik GmbH | SA-Etech | Commotherm LW-A 17 | Air/Water | A++ | R410A |
| Herz Energietechnik GmbH | SA-Etech | Commotherm LW A-8 | Air/Water | A+ | R410A |
| Herz Energietechnik GmbH | | commotherm 80 WW | Water/Water | A+++ | R410A |
| Herz Energietechnik GmbH | | commotherm 40 WW | Water/Water | A+++ | R410A |
| Herz Energietechnik GmbH | | commotherm 23 SW | Brine/Water | A+++ | R410A |
| Herz Energietechnik GmbH | | commotherm 30 SW | Brine/Water | A+++ | R410A |
| Herz Energietechnik GmbH | | commotherm 60 SW | Brine/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|-----------------------------------------|-------------|-----------------------------|------------------|
| Herz Energietechnik GmbH | SA-Etech | commotherm Lwi-Split 9 | Air/Water | A+++ | R410A |
| Herz Energietechnik GmbH | SA-Etech | commotherm Lwi-Split 12 | Air/Water | A+++ | R410A |
| Herz Energietechnik GmbH | SA-Etech | commotherm Lwi-Split 14 | Air/Water | A+++ | R410A |
| Herz Energietechnik GmbH | SA-Etech | commotherm Lwi-Split 16 | Air/Water | A+++ | R410A |
| Herz Energietechnik GmbH | SA-Etech | commotherm Lwi-Mono 12 R32 | Air/Water | A+++ | R32 |
| Herz Energietechnik GmbH | SA-Etech | commotherm Lwi-Mono 16 R32 | Air/Water | A+++ | R32 |
| Herz Energietechnik GmbH | SA-Etech | commotherm Lwi-Mono 6 R32 | Air/Water | A+++ | R32 |
| Herz Energietechnik GmbH | SA-Etech | commotherm Lwi-Mono 9 R32 | Air/Water | A+++ | R32 |
| Herz Energietechnik GmbH | SA-Etech | Commotherm Lwi-Split 6 R32 + Hydro | Air/Water | A+++ | R32 |
| Herz Energietechnik GmbH | SA-Etech | Commotherm Lwi-Split 9 R32 + Hydro | Air/Water | A+++ | R32 |
| Herz Energietechnik GmbH | SA-Etech | Commotherm Lwi-Split 6 R32 + WWU | Air/Water | A+++ | R32 |
| Herz Energietechnik GmbH | SA-Etech | Commotherm Lwi-Split 9 R32 + WWU | Air/Water | A+++ | R32 |
| Hoval Gesellschaft mbH. | | Belaria twin A 17 | Air/Water | A++ | R410A |
| Hoval Gesellschaft mbH. | | Belaria twin A 24 | Air/Water | A++ | R410A |
| Hoval Gesellschaft mbH. | | Belaria twin A 32 | Air/Water | A++ | R410A |
| Hoval Gesellschaft mbH. | | Belaria twin AR 17 | Air/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Belaria twin AR 24 | Air/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Belaria twin AR 32 | Air/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Belaria SRM 11 / Belaria SRM 11 compact | Air/Water | A++ | R410A |
| Hoval Gesellschaft mbH. | | Belaria SRM 14 / Belaria SRM 14 compact | Air/Water | A++ | R410A |
| Hoval Gesellschaft mbH. | | Belaria SRM 16 / Belaria SRM 16 compact | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|---------------------------------------|-------------|-----------------------------|------------------|
| Hoval Gesellschaft mbH. | | Belaria SRM 4 / Belaria SRM 4 compact | Air/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Belaria SRM 6 / Belaria SRM 6 compact | Air/Water | A++ | R410A |
| Hoval Gesellschaft mbH. | | Belaria SRM 8 / Belaria SRM 8 compact | Air/Water | A++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia H twin 13 | Brine/Water | A+++ | R134a |
| Hoval Gesellschaft mbH. | | Thermalia H twin 13 | Water/Water | A+++ | R134a |
| Hoval Gesellschaft mbH. | | Thermalia H twin 19 | Brine/Water | A+++ | R134a |
| Hoval Gesellschaft mbH. | | Thermalia H twin 19 | Water/Water | A+++ | R134a |
| Hoval Gesellschaft mbH. | | Thermalia H twin 22 | Brine/Water | A+++ | R134a |
| Hoval Gesellschaft mbH. | | Thermalia H twin 22 | Water/Water | A+++ | R134a |
| Hoval Gesellschaft mbH. | | Thermalia twin 20 | Brine/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia twin 20 | Water/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia twin 26 | Brine/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia twin 26 | Water/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia twin 35 | Water/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia twin 36 | Brine/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia twin 42 | Brine/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia twin 42 | Water/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia comfort 6 | Water/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia comfort 8 | Water/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia comfort 10 | Water/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia comfort 13 | Water/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Hoval Gesellschaft mbH. | | Thermalia comfort 17 | Water/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia comfort 6 | Brine/Water | A++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia comfort 8 | Brine/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia comfort 10 | Brine/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia comfort 13 | Brine/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia comfort 17 | Brine/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia comfort H5 | Water/water | A+++ | R134A |
| Hoval Gesellschaft mbH. | | Thermalia comfort H7 | Water/water | A+++ | R134A |
| Hoval Gesellschaft mbH. | | Thermalia comfort H10 | Water/water | A+++ | R134A |
| Hoval Gesellschaft mbH. | | Thermalia comfort H5 | Brine/Water | A++ | R134A |
| Hoval Gesellschaft mbH. | | Thermalia comfort H7 | Brine/Water | A+++ | R134A |
| Hoval Gesellschaft mbH. | | Thermalia comfort H10 | Brine/Water | A+++ | R134A |
| Hoval Gesellschaft mbH. | | Belaria twin I (15) | Air/Water | A+ | R407C |
| Hoval Gesellschaft mbH. | | Belaria twin I (20) | Air/Water | A++ | R407C |
| Hoval Gesellschaft mbH. | | Belaria twin I (25) | Air/Water | A++ | R407C |
| Hoval Gesellschaft mbH. | | Belaria twin I (30) | Air/Water | A++ | R407C |
| Hoval Gesellschaft mbH. | | Belaria twin IR (15) | Air/Water | A+ | R407C |
| Hoval Gesellschaft mbH. | | Belaria twin IR (20) | Air/Water | A++ | R407C |
| Hoval Gesellschaft mbH. | | Belaria twin IR (25) | Air/Water | A++ | R407C |
| Hoval Gesellschaft mbH. | | Belaria twin IR (30) | Air/Water | A++ | R407C |
| Hoval Gesellschaft mbH. | | Belaria compact IR 7 | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|---------------------------------------------|-------------|-----------------------------|------------------|
| Hoval Gesellschaft mbH. | | Belaria compact IR 9 | Air/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Belaria compact IR 11 | Air/Water | A++ | R410A |
| Hoval Gesellschaft mbH. | | Belaria compact IRS 7 | Air/Water | A++ | R410A |
| Hoval Gesellschaft mbH. | | Belaria compact IRS 9 | Air/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Belaria compact IRS 11 | Air/Water | A++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia Dual (110) | Brine/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia Dual (140) | Brine/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia Dual (55) | Brine/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia Dual (70) | Brine/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia Dual (85) | Brine/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia Dual (110) | Water/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia Dual (140) | Water/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia Dual (55) | Water/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia Dual (70) | Water/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia Dual (85) | Water/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Belaria Dual AR (60) | Air/Water | A++ | R410A |
| Hoval Gesellschaft mbH. | | UltraSource [®] T comfort (13) | Brine/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | UltraSource [®] T compact (13/200) | Brine/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | UltraSource [®] T comfort (13) | Water/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | UltraSource [®] T compact (13/200) | Water/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | UltraSource [®] B comfort C (11) | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|------------------------------------|-------------|-----------------------------|------------------|
| Hoval Gesellschaft mbH. | | UltraSource ® B compact C (11/200) | Air/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Belaria ® B comfort ICM (13) | Air/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | UltraSource T comfort (8) | Brine/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | UltraSource T compact (8/200) | Brine/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | UltraSource T comfort (17) | Brine/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | UltraSource T comfort (8) | Water/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | UltraSource T compact (8/200) | Water/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | UltraSource T comfort (17) | Water/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | UltraSource B comfort C (8) | Air/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | UltraSource B compact C (8/200) | Air/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | UltraSource B comfort C (17) | Air/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Belaria Comfort ICM (8) | Air/Water | A+++ | R410A |
| Hoval Gesellschaft mbH. | | Thermalia dual H (90) | Brine/Water | A+++ | R134A |
| Hoval Gesellschaft mbH. | | Thermalia dual H (90) | Water/Water | A+++ | R134A |
| Hoval Gesellschaft mbH. | | Belaria® pro comfort (13) | Air/Water | A+++ | R290 |
| Hoval Gesellschaft mbH. | | Belaria® pro comfort (8) | Air/Water | A+++ | R290 |
| Hoval Gesellschaft mbH. | | Belaria pro compact (13/100/300) | Air/Water | A+++ | R290 |
| Hoval Gesellschaft mbH. | | Belaria pro compact (8/100/300) | Air/Water | A+++ | R290 |
| Hoval Gesellschaft mbH. | | Belaria® eco (14) | Air/Water | A+++ | R32 |
| Hoval Gesellschaft mbH. | | Belaria® eco (16) | Air/Water | A+++ | R32 |
| Hoval Gesellschaft mbH. | | Belaria® eco (18) | Air/Water | A+++ | R32 |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|-----------------------------------|----------------------------------------------------------|-------------------------------|-------------|-----------------------------|------------------|
| Hoval Gesellschaft mbH. | | Belaria® eco compact (14/230) | Air/Water | A+++ | R32 |
| Hoval Gesellschaft mbH. | | Belaria® eco compact (16/230) | Air/Water | A+++ | R32 |
| Hoval Gesellschaft mbH. | | Belaria® eco compact (18/230) | Air/Water | A+++ | R32 |
| Hoval Gesellschaft mbH. | | Belaria pro comfort (15) | Air/Water | A+++ | R290 |
| HTS Groß- und Detailhandel GesmbH | CTC (Schweden) | EcoAir 610M | Air/Water | A++ | R407C |
| HTS Groß- und Detailhandel GesmbH | CTC (Schweden) | EcoAir 614M | Air/Water | A++ | R407C |
| HTS Groß- und Detailhandel GesmbH | CTC (Schweden) | EcoAir 622M | Air/Water | A++ | R407C |
| HTS Groß- und Detailhandel GesmbH | CTC (Schweden) | GSI 12 | Brine/Water | A++ | R407C |
| IDM-Energiesysteme GmbH | | TERRA AL 17 Twin | Air/Water | A++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA AL 24 Twin | Air/Water | A++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA AL 32 Twin | Air/Water | A++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 10 | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 10 Complete HGL | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 13 | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 13 Complete HGL | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 17 | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 17 Complete HGL | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 20 Twin | Brine/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 20 Twin | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 20 Twin HGL | Brine/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 20 Twin HGL | Water/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| IDM-Energiesysteme GmbH | | TERRA SW 26 Twin | Brine/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 26 Twin | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 26 Twin HGL | Brine/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 26 Twin HGL | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 35 Twin | Brine/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 35 Twin | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 35 Twin HGL | Brine/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 35 Twin HGL | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 42 Twin | Brine/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 42 Twin | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 42 Twin HGL | Brine/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 42 Twin HGL | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 6 | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 8 | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 8 Complete HGL | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 6 | Brine/Water | A++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 8 | Brine/Water | A++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 10 | Brine/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 13 | Brine/Water | A++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 17 | Brine/Water | A++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 8 Complete HGL | Brine/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| IDM-Energiesysteme GmbH | | TERRA SW 10 Complete HGL | Brine/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 13 Complete HGL | Brine/Water | A++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 17 Complete HGL | Brine/Water | A++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 55 Max | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 70 Max | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 85 Max | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 110 Max | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 140 Max | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 55 Max | Brine/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 70 MAX | Brine/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 85 Max | Brine/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 110 Max | Brine/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 140 Max | Brine/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA ILM 7-13 | Air/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | iPump A3-11 | Air/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | iPump T3-13 | Brine/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | iPump T3-13 | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | AERO SLM 3-11 | Air/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | AERO ILM 4-13 | Air/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SWM 3-13 | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SWM 3-13 | Brine/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| IDM-Energiesysteme GmbH | | AERO ILM 2-7 | Air/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA AL50 Max | Air/Water | A++ | R410A |
| IDM-Energiesysteme GmbH | | AERO-SLM 6-17 | Air/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SWM 6-17 | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SWM 6-17 | Brine/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | iPump A2-7 | Air/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | iPump T2-8 | Brine/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | iPump T2-8 | Water/Water | A+++ | R410A |
| IDM-Energiesysteme GmbH | | TERRA SW 90 Max H | Brine/Water | A++ | R134A |
| IDM-Energiesysteme GmbH | | TERRA SW 90 Max H | Water/Water | A+++ | R134A |
| IDM-Energiesysteme GmbH | | AERO ALM 2-8 | Air/Water | A+++ | R290 |
| IDM-Energiesysteme GmbH | | AERO ALM 4-12 | Air/Water | A+++ | R290 |
| IDM-Energiesysteme GmbH | | IDM iPump ALM 2-8 | Air/Water | A+++ | R290 |
| IDM-Energiesysteme GmbH | | IDM iPump ALM 4-12 | Air/Water | A+++ | R290 |
| IDM-Energiesysteme GmbH | | AERO ALM 6-15 | Air/Water | A+++ | R290 |
| IDM-Energiesysteme GmbH | | TERRA SW 10 H | Brine/Water | A+++ | R134A |
| IDM-Energiesysteme GmbH | | TERRA SW 10 H | Water/Water | A+++ | R134A |
| IDM-Energiesysteme GmbH | | TERRA SW 13 Twin H | Brine/Water | A++ | R134A |
| IDM-Energiesysteme GmbH | | TERRA SW 13 Twin H | Water/Water | A+++ | R134A |
| IDM-Energiesysteme GmbH | | TERRA SW 19 Twin H | Brine/Water | A+++ | R134A |
| IDM-Energiesysteme GmbH | | TERRA SW 19 Twin H | Water/Water | A+++ | R134A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|-----------------------------------|-------------|-----------------------------|------------------|
| IDM-Energiesysteme GmbH | | TERRA SW 22 Twin H | Brine/Water | A+++ | R134A |
| IDM-Energiesysteme GmbH | | TERRA SW 22 Twin H | Water/Water | A+++ | R134A |
| Kermi GmbH | | x-change dynamic 8 AW E | Air/Water | A+++ | R410A |
| Kermi GmbH | | x-change dynamic 16 AW E | Air/Water | A+++ | R410A |
| Kermi GmbH | | x-change dynamic 8 AW I | Air/Water | A+++ | R410A |
| Kermi GmbH | | x-change dynamic 16 AW I | Air/Water | A+++ | R410A |
| Kermi GmbH | | x-change dynamic ac 8 AW I | Air/Water | A+++ | R410A |
| Kermi GmbH | | x-change dynamic ac 16 AW I | Air/Water | A+++ | R410A |
| Kermi GmbH | | x-change dynamic ac 8 AW E | Air/Water | A+++ | R410A |
| Kermi GmbH | | x-change dynamic ac 16 AW E | Air/Water | A+++ | R410A |
| Kermi GmbH | | x-change dynamic terra 7 BW I | Brine/Water | A+++ | R410A |
| Kermi GmbH | | x-change dynamic terra 12 BW I | Brine/Water | A+++ | R410A |
| Kermi GmbH | | x-change dynamic terra 18 BW I | Brine/Water | A+++ | R410A |
| Kermi GmbH | | x-change dynamic terra pc 7 BW I | Brine/Water | A+++ | R410A |
| Kermi GmbH | | x-change dynamic terra pc 12 BW I | Brine/Water | A+++ | R410A |
| Kermi GmbH | | x-change dynamic terra pc 18 BW I | Brine/Water | A+++ | R410A |
| Kermi GmbH | | x-change dynamic water 10 WW I | Water/Water | A+++ | R410A |
| Kermi GmbH | | x-change dynamic water 15 WW I | Water/Water | A+++ | R410A |
| Kermi GmbH | | x-change dynamic water 20 WW I | Water/Water | A+++ | R410A |
| Kermi GmbH | | x-change dynamic water pc 10 WW I | Water/Water | A+++ | R410A |
| Kermi GmbH | | x-change dynamic water pc 15 WW I | Water/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|-----------------------------------|---------------------|-----------------------------|------------------|
| Kermi GmbH | | x-change dynamic water pc 20 WW I | Water/Water | A+++ | R410A |
| Kermi GmbH | | x-change dynamic pro ac 6 AW E | Air/Water | A+++ | R32 |
| Kermi GmbH | | x-change dynamic pro ac 10 AW E | Air/Water | A+++ | R32 |
| KNV Energietechnik GmbH | | Greenline DXE-F 04 | Direct Expansion HP | A+++ | R407C |
| KNV Energietechnik GmbH | | Greenline DXE-F 06 | Direct Expansion HP | A+++ | R407C |
| KNV Energietechnik GmbH | | Greenline DXE-F 08 | Direct Expansion HP | A+++ | R407C |
| KNV Energietechnik GmbH | | Greenline DXE-F 10 | Direct Expansion HP | A+++ | R407C |
| KNV Energietechnik GmbH | | Greenline DXE-F 12 | Direct Expansion HP | A+++ | R407C |
| KNV Energietechnik GmbH | | Greenline DXE-F 15 | Direct Expansion HP | A+++ | R407C |
| KNV Energietechnik GmbH | | Greenline DXE-F 18 | Direct Expansion HP | A+++ | R407C |
| KNV Energietechnik GmbH | | Greenline LWSE-V06 | Air/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Greenline LWSE-V09 | Air/Water | A++ | R407C |
| KNV Energietechnik GmbH | | Greenline LWSE-V13 | Air/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Greenline LWSE-V19 | Air/Water | A++ | R407C |
| KNV Energietechnik GmbH | | Greenline LWSE-V24 | Air/Water | A++ | R407C |
| KNV Energietechnik GmbH | | Greenline LWSE-V33 | Air/Water | A++ | R407C |
| KNV Energietechnik GmbH | | Topline S1155-6 | Brine/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline S1155-12 | Brine/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline S1155-16 | Brine/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline S1255-6 | Brine/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline S1255-12 | Brine/Water | A+++ | R407C |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| KNV Energietechnik GmbH | | Topline S1255-16 | Brine/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline S1155-6 | Water/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline S1155-12 | Water/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline S1155-16 | Water/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline S1255-6 | Water/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline S1255-12 | Water/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline S1255-16 | Water/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1145-5 | Brine/Water | A++ | R407C |
| KNV Energietechnik GmbH | | Topline F1145-5 | Water/Water | A++ | R407C |
| KNV Energietechnik GmbH | | Topline F1145-6 | Brine/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1145-6 | Water/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1145-8 | Brine/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1145-8 | Water/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1145-10 | Brine/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1145-10 | Water/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1145-12 | Brine/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1145-12 | Water/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1145-15 | Brine/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1145-15 | Water/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1145-17 | Brine/Water | A++ | R407C |
| KNV Energietechnik GmbH | | Topline F1145-17 | Water/Water | A++ | R407C |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| KNV Energietechnik GmbH | | Topline F1245-5 | Brine/Water | A++ | R407C |
| KNV Energietechnik GmbH | | Topline F1245-5 | Water/Water | A++ | R407C |
| KNV Energietechnik GmbH | | Topline F1245-6 | Brine/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1245-6 | Water/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1245-8 | Brine/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1245-8 | Water/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1245-10 | Brine/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1245-10 | Water/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1245-12 | Brine/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1245-12 | Water/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1345-24 | Brine/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1345-24 | Water/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1345-30 | Brine/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1345-30 | Water/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1345-40 | Brine/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1345-40 | Water/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1345-60 | Brine/Water | A+++ | R410A |
| KNV Energietechnik GmbH | | Topline F1345-60 | Water/Water | A+++ | R410A |
| KNV Energietechnik GmbH | | Topline F1355-28 | Water/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1355-28 | Brine/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F1355-43 | Water/Water | A+++ | R407C |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------------|-----------------------------|------------------|
| KNV Energietechnik GmbH | | Topline F1355-43 | Brine/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F2120-08 | Air/Water | A+++ | R410A |
| KNV Energietechnik GmbH | | Topline F2120-12 | Air/Water | A+++ | R410A |
| KNV Energietechnik GmbH | | Topline F2120-16 | Air/Water | A+++ | R410A |
| KNV Energietechnik GmbH | | Topline F2120-20 | Air/Water | A+++ | R410A |
| KNV Energietechnik GmbH | | Topline F2040-06 | Air/Water | A+++ | R410A |
| KNV Energietechnik GmbH | | Topline F2040-08 | Air/Water | A++ | R410A |
| KNV Energietechnik GmbH | | Topline F2040-12 | Air/Water | A++ | R410A |
| KNV Energietechnik GmbH | | Topline F2040-16 | Air/Water | A+++ | R410A |
| KNV Energietechnik GmbH | | Topline Split AMS 10-06 | Air/Water | A+++ | R410A |
| KNV Energietechnik GmbH | | Topline Split AMS 10-08 | Air/Water | A++ | R410A |
| KNV Energietechnik GmbH | | Topline Split AMS 10-12 | Air/Water | A++ | R410A |
| KNV Energietechnik GmbH | | Topline Split AMS 10-16 | Air/Water | A++ | R410A |
| KNV Energietechnik GmbH | | AP-AW11-82C | Air/Water | A+++ | R410A |
| KNV Energietechnik GmbH | | AP-AW11-122C | Air/Water | A+++ | R410A |
| KNV Energietechnik GmbH | | Topline F730 | Exhaust Air/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline F750 | Exhaust Air/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline S1155-25 | Brine/Water | A+++ | R407C |
| KNV Energietechnik GmbH | | Topline S1155-25 | Water/Water | A+++ | R407C |
| KRONOTERM d.o.o | | ADAPT 0312-K3 HT / HK 1F | Air/Water | A+++ | R452B |
| KRONOTERM d.o.o | | ADAPT 0312-K3 HT / HK 3F | Air/Water | A+++ | R452B |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|-------------------------------------------------------------------|----------------------------------------------------------|-------------------------------------------------|-------------|-----------------------------|------------------|
| KRONOTERM d.o.o | | ADAPT 0416-K3 HT / HK 1F | Air/Water | A+++ | R452B |
| KRONOTERM d.o.o | | ADAPT 0416-K3 HT / HK 3F | Air/Water | A+++ | R452B |
| KRONOTERM d.o.o | | ADAPT 0724-K3 HT / HK 3F | Air/Water | A+++ | R452B |
| KRONOTERM Wärmepumpen Austria | KRONOTERM d.o.o. | WPLV-09-S1 NT + HK 1F E / HM141S1 / HM142S1 | Air/Water | A++ | R410A |
| KRONOTERM Wärmepumpen Austria | KRONOTERM d.o.o. | WPLV-14-S1 NT + HK 3F E / HM141S1 / HM142S1 | Air/Water | A+++ | R410A |
| KWB | Stiebel Eltron | KWB Easyair 5 OC (Stiebel: WPL 10 AC) | Air/Water | A+ | R407C |
| KWB | Stiebel Eltron | KWB Easyair Plus 8 OS (Stiebel: WPL 15 AS) | Air/Water | A++ | R410A |
| KWB | Stiebel Eltron | KWB Easyair Plus 8 OCS (Stiebel: WPL 15 ACS) | Air/Water | A+++ | R410A |
| KWB | Stiebel Eltron | KWB Easyair Plus 15 O (Stiebel: WPL 25 A) | Air/Water | A+++ | R410A |
| KWB | Stiebel Eltron | KWB Easyair Plus 15 OC (Stiebel: WPL 25 AC) | Air/Water | A+++ | R410A |
| LAMBDA Wärmepumpen GmbH | | EU08L | Air/Water | A+++ | R290 |
| LAMBDA Wärmepumpen GmbH | | EU13L | Air/Water | A+++ | R290 |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HM051M U43 | Air/Water | A+++ | R32 |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HM071M U43 | Air/Water | A+++ | R32 |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HM091M U43 | Air/Water | A+++ | R32 |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HM123M U33 | Air/Water | A+++ | R32 |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HM143MU33 | Air/Water | A+++ | R32 |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HM163M U33 | Air/Water | A+++ | R32 |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HU051 U43 / HN1616 NK3 | Air/Water | A+++ | R410A |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HU071 U43 / HN1616 NK3 | Air/Water | A+++ | R410A |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HU091 U43 / HN1616 NK3 | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|-------------------------------------------------------------------|----------------------------------------------------------|--------------------------------------------------------------|-------------|-----------------------------|------------------|
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HU091 U43 / HN1616T NBO | Air/Water | A++ | R410A |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HU123 U33 / HN1639 NK3 | Air/Water | A+++ | R410A |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HU143 U33 / HN1639 NK3 | Air/Water | A+++ | R410A |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HU163 U33 / HN1639 NK3 | Air/Water | A++ | R410A |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HU123 U33 / HN 1616T NBO | Air/Water | A++ | R410A |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HU143 U33 / HN1616T NBO | Air/Water | A++ | R410A |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HU163 U33 / HN1616T NBO | Air/Water | A++ | R410A |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HU051MR U44 / HN0916M NK4 | Air/Water | A+++ | R32 |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HU071MR U44 / HN0916M NK4 | Air/Water | A+++ | R32 |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HU091MR U44 / HN0916M NK4 | Air/Water | A+++ | R32 |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HM091MRS U33 | Air/Water | A+++ | R32 |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HU051MR U44 / HN0916T NB1 | Air/Water | A+++ | R32 |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HU071MR U44 / HN0916T NB1 | Air/Water | A+++ | R32 |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | HU091MR U44 / HN0916T NB1 | Air/Water | A+++ | R32 |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | Hydrosplit 12 kW triple phase (60393854 001 HU123MRB U30) | Air/Water | A+++ | R32 |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | Hydrosplit 14 kW triple phase (60393853 001 HU143MRB U30) | Air/Water | A+++ | R32 |
| LG Electronics Deutschland GmbH, Zweigniederlassung Österreich | | Hydrosplit 16 kW triple phase (60393848 001 HU163MRB U30) | Air/Water | A+++ | R32 |
| Max Weishaupt GmbH | | WWP LB 12-A R | Air/Water | A+++ | R410A |
| M-TEC GmbH | | WPLT 724 | Air/Water | A+++ | R410A |
| M-TEC GmbH | | WPLT 829 | Air/Water | A+++ | R410A |
| M-TEC GmbH | | WPLT 1234 | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|------------------------------------|----------------------------------------------------------|----------------------------|---------------------|-----------------------------|------------------|
| M-TEC GmbH | | WPS26 | Brine/Water | A+++ | R410A |
| M-TEC GmbH | | WPL412 | Air/Water | A+++ | R410A |
| M-TEC GmbH | | WPL618 | Air/Water | A+++ | R410A |
| M-TEC GmbH | | WPD 412 | Direct Expansion HP | A+++ | R410A |
| M-TEC GmbH | | WPD 618 | Direct Expansion HP | A+++ | R410A |
| M-TEC GmbH | | WPS412 | Brine/Water | A+++ | R410A |
| M-TEC GmbH | | WPS618 | Brine/Water | A+++ | R410A |
| M-TEC GmbH | | WPS412-W | Water/Water | A+++ | R410A |
| M-TEC GmbH | | WPS618-W | Water/Water | A+++ | R410A |
| M-TEC GmbH | | WPLK412 | Air/Water | A+++ | R452b |
| M-TEC GmbH | | WPLK618 | Air/Water | A+++ | R452b |
| M-TEC GmbH | | WPS726-AK | Brine/Water | A+++ | R410A |
| M-TEC GmbH | | WPS1036-AK | Brine/Water | A+++ | R410A |
| M-TEC GmbH | | WPS1052-AK | Brine/Water | A+++ | R410A |
| M-TEC GmbH | | WPLK722 | Air/Water | A+++ | R410A |
| M-TEC GmbH | | WPLK1030 | Air/Water | A+++ | R410A |
| Nilan Lüftungssysteme Handels GmbH | | AIR 9 - 74107U | Air/Water | A+++ | R410A |
| Nilan Lüftungssysteme Handels GmbH | | Geo 03 | Brine/Water | A+++ | R410A |
| Nilan Lüftungssysteme Handels GmbH | | Geo 06 | Brine/Water | A+++ | R410A |
| Nilan Lüftungssysteme Handels GmbH | | Geo 09 | Brine/Water | A+++ | R410A |
| NOVELAN | | LI 14 | Air/Water | A++ | R407C |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| NOVELAN | | LI 14 L | Air/Water | A++ | R407C |
| NOVELAN | | LA 14-WPR-Net | Air/Water | A++ | R407C |
| NOVELAN | | LI 18 | Air/Water | A++ | R407C |
| NOVELAN | | LI 18L | Air/Water | A++ | R407C |
| NOVELAN | | LA 18-WPR-Net | Air/Water | A++ | R407C |
| NOVELAN | | LI 25.1 | Air/Water | A++ | R407C |
| NOVELAN | | LI 25.1L | Air/Water | A++ | R407C |
| NOVELAN | | LA 25.1-WPR-Net | Air/Water | A++ | R407C |
| NOVELAN | | LI 30 | Air/Water | A+ | R448A |
| NOVELAN | | LI 30L | Air/Water | A+ | R448A |
| NOVELAN | | LA 30-WPR-Net | Air/Water | A+ | R448A |
| NOVELAN | | LAD 5-HID | Air/Water | A++ | R290 |
| NOVELAN | | LAD 5-CSD | Air/Water | A++ | R290 |
| NOVELAN | | LAD 7-HID | Air/Water | A++ | R290 |
| NOVELAN | | LAD 7-CSD | Air/Water | A++ | R290 |
| NOVELAN | LAD 9-HID | LAD 9A-HID | Air/Water | A++ | R290 |
| NOVELAN | LAD 9-CSD | LAD 9A-CSD | Air/Water | A++ | R290 |
| NOVELAN | LAD 5RX-HID | LAD 5ARX-HID | Air/Water | A++ | R290 |
| NOVELAN | LAD 7RX-HID | LAD 7ARX-HID | Air/Water | A++ | R290 |
| NOVELAN | | SIP 56.1H | Brine/Water | A+++ | R134a |
| NOVELAN | | SIP 29.1H | Brine/Water | A++ | R134a |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| NOVELAN | | SIC 4.2(H)3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SIC 6.2(H)3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SIC 8.2(H)3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SIC 10.2(H)3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SIC 12.2(H)3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SIC 14.2(H)3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SIC 17.2(H)3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SIC 19.2(H)3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SIC 4.2(K)3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SIC 6.2(K)3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SIC 8.2(K)3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SIC 10.2(K)3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SIC 12.2(K)3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SIC 14.2(K)3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SIC 17.2(K)3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SIC 19.2(K)3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SI 4.2H3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SI 6.2H3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SI 8.2H3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SI 10.2H3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SI 12.2H3 | Brine/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| NOVELAN | | SI 14.2H3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SI 17.2H3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SI 19.2H3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SI 23.2H3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SI 26.2H3 | Brine/Water | A+++ | R410A |
| NOVELAN | | SI 30.2H3 | Brine/Water | A+++ | R410A |
| NOVELAN | | WS 4.2(H)3M | Brine/Water | A+++ | R410A |
| NOVELAN | | WS 6.2(H)3M | Brine/Water | A+++ | R410A |
| NOVELAN | | WS 8.2(H)3M | Brine/Water | A+++ | R410A |
| NOVELAN | | WS 10.2(H)3M | Brine/Water | A+++ | R410A |
| NOVELAN | | WS 12.2(H)3M | Brine/Water | A+++ | R410A |
| NOVELAN | | WS 4.2(K)3M | Brine/Water | A+++ | R410A |
| NOVELAN | | WS 6.2(K)3M | Brine/Water | A+++ | R410A |
| NOVELAN | | WS 8.2(K)3M | Brine/Water | A+++ | R410A |
| NOVELAN | | WS 10.2(K)3M | Brine/Water | A+++ | R410A |
| NOVELAN | | WS 12.2(K)3M | Brine/Water | A+++ | R410A |
| NOVELAN | | SICV 16.2H3 | Brine/Water | A+++ | R407C |
| NOVELAN | | WSV 16.2H3M | Brine/Water | A+++ | R407C |
| NOVELAN | | SICV 6.2H3 | Brine/Water | A+++ | R407C |
| NOVELAN | | WSV 6.2H3M | Brine/Water | A+++ | R407C |
| NOVELAN | | SICV 12.2H3 | Brine/Water | A+++ | R407C |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| NOVELAN | | WSV 12.2H3M | Brine/Water | A+++ | R407C |
| NOVELAN | | SICV 9.2H3 | Brine/Water | A+++ | R407C |
| NOVELAN | | WSV 9.2H3M | Brine/Water | A+++ | R407C |
| NOVELAN | | SICV 16.2K3 | Brine/Water | A+++ | R407C |
| NOVELAN | | WSV 16.2K3M | Brine/Water | A+++ | R407C |
| NOVELAN | | SICV 6.2K3 | Brine/Water | A+++ | R407C |
| NOVELAN | | WSV 6.2K3M | Brine/Water | A+++ | R407C |
| NOVELAN | | SICV 12.2K3 | Brine/Water | A+++ | R407C |
| NOVELAN | | WSV 12.2K3M | Brine/Water | A+++ | R407C |
| NOVELAN | | SICV 9.2K3 | Brine/Water | A+++ | R407C |
| NOVELAN | | WSV 9.2K3M | Brine/Water | A+++ | R407C |
| NOVELAN | | WIC 10HXE | Water/Water | A+++ | R407C |
| NOVELAN | | WIC 13HXE | Water/Water | A+++ | R407C |
| NOVELAN | | WIC 16HXE | Water/Water | A+++ | R407C |
| NOVELAN | | WIC 19HXE | Water/Water | A+++ | R407C |
| NOVELAN | | WIC 22HXE | Water/Water | A+++ | R407C |
| NOVELAN | | LI 16.1HV | Air/Water | A++ | R410A |
| NOVELAN | | LI16.1HLV | Air/Water | A++ | R410A |
| NOVELAN | | LA 16.1HV-WR | Air/Water | A++ | R410A |
| NOVELAN | | LADV 9-HDV 9 | Air/Water | A+++ | R290 |
| NOVELAN | | LADV 9-HDV 12 | Air/Water | A+++ | R290 |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| NOVELAN | | LADV 9-HSDV 9 | Air/Water | A+++ | R290 |
| NOVELAN | | LADV 9-HSDV 12.1 | Air/Water | A+++ | R290 |
| NOVELAN | | LICV 8.2R1/3 | Air/Water | A+++ | R410A |
| NOVELAN | | LIV 8-WR | Air/Water | A+++ | R410A |
| NOVELAN | | LIV 8-HV 9 | Air/Water | A+++ | R410A |
| NOVELAN | | LIV 8-HV 12 | Air/Water | A+++ | R410A |
| NOVELAN | | LIV 8 -HSV 9 | Air/Water | A+++ | R410A |
| NOVELAN | | LIV 8-HSV 12 | Air/Water | A+++ | R410A |
| NOVELAN | | LIV 8-HSV 12.1 | Air/Water | A+++ | R410A |
| NOVELAN | | LAV 8-WR | Air/Water | A+++ | R410A |
| NOVELAN | | LAV 8-HV 9 | Air/Water | A+++ | R410A |
| NOVELAN | | LAV 8-HV 12 | Air/Water | A+++ | R410A |
| NOVELAN | | LAV 8-HSV 9 | Air/Water | A+++ | R410A |
| NOVELAN | | LAV 8-HSV 12 | Air/Water | A+++ | R410A |
| NOVELAN | | LAV 8-HSV 12.1 | Air/Water | A+++ | R410A |
| NOVELAN | | LICV 12.2R3 | Air/Water | A++ | R410A |
| NOVELAN | | LIV 12-WR | Air/Water | A++ | R410A |
| NOVELAN | | LIV 12-HV 12 | Air/Water | A++ | R410A |
| NOVELAN | | LIV 12-HSV 12 | Air/Water | A++ | R410A |
| NOVELAN | | LIV 12-HSV 12.1 | Air/Water | A++ | R410A |
| NOVELAN | | LAV 12-WR | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| NOVELAN | | LAV 12-HV 12 | Air/Water | A++ | R410A |
| NOVELAN | | LAV 12-HSV 12 | Air/Water | A++ | R410A |
| NOVELAN | | LAV 12-HSV 12.1 | Air/Water | A++ | R410A |
| NOVELAN | | LAP 45-WPR | Air/Water | A+ | R410A |
| NOVELAN | | LAVS 8-HSV 12 | Air/Water | A+++ | R410A |
| NOVELAN | | LAVS 8-HSV 12.1 | Air/Water | A+++ | R410A |
| NOVELAN | | LAVS 8-HSV 9 | Air/Water | A+++ | R410A |
| NOVELAN | | LAVS 8-HV 12 | Air/Water | A+++ | R410A |
| NOVELAN | | LAVS 8-HV 9 | Air/Water | A+++ | R410A |
| NOVELAN | | LAVS 8-WR | Air/Water | A+++ | R410A |
| NOVELAN | | LAVS 12-HSV 12 | Air/Water | A++ | R410A |
| NOVELAN | | LAVS 12-HSV 12.1 | Air/Water | A++ | R410A |
| NOVELAN | | LAVS 12-HV 12 | Air/Water | A++ | R410A |
| NOVELAN | | LAVS 12-WR | Air/Water | A++ | R410A |
| NOVELAN | | L6 Split-CS 6 | Air/Water | A+++ | R410A |
| NOVELAN | | L8 Split-CS 12 | Air/Water | A++ | R410A |
| NOVELAN | | L12 Split-CS 12 | Air/Water | A++ | R410A |
| NOVELAN | | L6 Split-HV 6 | Air/Water | A+++ | R410A |
| NOVELAN | | L8 Split-HV 12 | Air/Water | A++ | R410A |
| NOVELAN | | L12 Split-HV 12 | Air/Water | A++ | R410A |
| Ochsner Wärmepumpen GmbH | | ELW 12 | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|---------------------------------|-------------|-----------------------------|------------------|
| Ochsner Wärmepumpen GmbH | | ELW 8 | Air/Water | A++ | R410A |
| Ochsner Wärmepumpen GmbH | | GMLW14 plus mit VHS und VHS-M | Air/Water | A+++ | R407C |
| Ochsner Wärmepumpen GmbH | | GMLW19 plus mit VHS und VHS-M | Air/Water | A++ | R407C |
| Ochsner Wärmepumpen GmbH | | GMLW25 plus mit VHS und VHS-M | Air/Water | A+ | R407C |
| Ochsner Wärmepumpen GmbH | | GMLW35 plus mit VHS und VHS-M | Air/Water | A++ | R407C |
| Ochsner Wärmepumpen GmbH | | GMLW5 plus mit VHS und VHS-M | Air/Water | A++ | R407C |
| Ochsner Wärmepumpen GmbH | | GMLW9 plus mit VHS und VHS-M | Air/Water | A++ | R407C |
| Ochsner Wärmepumpen GmbH | | OLWA 13 | Air/Water | A++ | R407C |
| Ochsner Wärmepumpen GmbH | | OLWA 18 | Air/Water | A++ | R407C |
| Ochsner Wärmepumpen GmbH | | OLWA 9 | Air/Water | A++ | R407C |
| Ochsner Wärmepumpen GmbH | | OLWI 13 | Air/Water | A++ | R407C |
| Ochsner Wärmepumpen GmbH | | OLWI 18 | Air/Water | A++ | R407C |
| Ochsner Wärmepumpen GmbH | | OLWI 9 | Air/Water | A++ | R407C |
| Ochsner Wärmepumpen GmbH | | OLWP 65 plus mit VHS 65 | Air/Water | A+ | R410A |
| Ochsner Wärmepumpen GmbH | | Ochsner Air 414 C Eagle | Air/Water | A++ | R410A |
| Ochsner Wärmepumpen GmbH | | Ochsner Air 717 C Eagle | Air/Water | A++ | R410A |
| Ochsner Wärmepumpen GmbH | | OCHSNER TERRA 14 (GMSW 14 plus) | Brine/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | OCHSNER TERRA 11 (GMSW 11 plus) | Brine/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | OCHSNER TERRA 6 (GMSW 6 plus) | Brine/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | OCHSNER TERRA 8 (GMSW 8 plus) | Brine/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | TERRA 40 | Brine/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|------------------------------------|---------------------|-----------------------------|------------------|
| Ochsner Wärmepumpen GmbH | | TERRA 61 | Brine/Water | A++ | R410A |
| Ochsner Wärmepumpen GmbH | | TERRA 76 | Brine/Water | A++ | R410A |
| Ochsner Wärmepumpen GmbH | | GMSW 22 plus | Brine/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | GMSW 27 plus | Brine/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | GMWW 7 plus | Water/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | AQUA 54 | Water/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | AQUA 83 | Water/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | AQUA 97 | Water/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | GMWW 30 plus | Water/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | GMWW 36 plus | Water/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | OCHSNER TERRA 18 (GMSW 18 plus) | Brine/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | GMWW 11 plus | Water/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | GMWW 14 plus | Water/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | GMWW 17 plus | Water/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | GMWW 22 plus | Water/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | OCHSNER TERRA DX 11 (GMDW 11 plus) | Direct Expansion HP | A+++ | R407C |
| Ochsner Wärmepumpen GmbH | | OCHSNER TERRA DX 13 (GMDW 13 plus) | Direct Expansion HP | A+++ | R407C |
| Ochsner Wärmepumpen GmbH | | OCHSNER TERRA DX 15 (GMDW 15 plus) | Direct Expansion HP | A+++ | R407C |
| Ochsner Wärmepumpen GmbH | | OCHSNER TERRA DX 5 (GMDW 5 plus) | Direct Expansion HP | A+++ | R407C |
| Ochsner Wärmepumpen GmbH | | OCHSNER TERRA DX 8 (GMDW 8 plus) | Direct Expansion HP | A+++ | R407C |
| Ochsner Wärmepumpen GmbH | | Air Basic 109 | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Ochsner Wärmepumpen GmbH | | Air Basic 416 | Air/Water | A++ | R410A |
| Ochsner Wärmepumpen GmbH | | OCHSNER TERRA 22 | Brine/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | OCHSNER TERRA 27 | Brine/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | OCHSNER AIR 80 | Air/Water | A+ | R410A |
| Ochsner Wärmepumpen GmbH | | OCHSNER AIR 7 | Air/Water | A++ | R407C |
| Ochsner Wärmepumpen GmbH | | OCHSNER AIR 11 | Air/Water | A++ | R407C |
| Ochsner Wärmepumpen GmbH | | OCHSNER AIR 18 | Air/Water | A+++ | R407C |
| Ochsner Wärmepumpen GmbH | | OCHSNER AIR 23 | Air/Water | A++ | R407C |
| Ochsner Wärmepumpen GmbH | | OCHSNER AIR 29 | Air/Water | A+ | R407C |
| Ochsner Wärmepumpen GmbH | | OCHSNER AIR 41 | Air/Water | A++ | R407C |
| Ochsner Wärmepumpen GmbH | | OCHSNER AIR BASIC 211 | Air/Water | A++ | R410A |
| Ochsner Wärmepumpen GmbH | | OCHSNER AIR BASIC 618 | Air/Water | A++ | R410A |
| Ochsner Wärmepumpen GmbH | | OCHSNER AIR HAWK 208 | Air/Water | A+++ | R513A |
| Ochsner Wärmepumpen GmbH | | OCHSNER AQUA 7 | Water/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | OCHNSER AQUA 11 | Water/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | OCHSNER AQUA 14 | Water/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | OCHSNER AQUA 17 | Water/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | OCHSNER AQUA 22 | Water/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | OCHSNER AQUA 36 | Water/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | OCHSNER Energie Technik GmbH | OCHSNER SWK007P8d | Brine/Water | A+++ | R410A |
| Ochsner Wärmepumpen GmbH | | AIR FALCON 212 C11A | Air/Water | A++ | R32 |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Ochsner Wärmepumpen GmbH | | OCHSNER AIR HAWK 518 | Air/Water | A+++ | R32 |
| Ochsner Wärmepumpen GmbH | | OCHSNER AIR 85 | Air/Water | A++ | R410A |
| Olymp Werk GmbH | | WHS WP26 | Brine/Water | A++ | R452B |
| Olymp Werk GmbH | | WHS WP38 | Brine/Water | A++ | R452B |
| Olymp Werk GmbH | | WHS WP26 | Water/Water | A++ | R452B |
| Olymp Werk GmbH | | WHS WP38 | Water/Water | A++ | R452B |
| Olymp Werk GmbH | | WHS WP26 | Air/Water | A+ | R407C |
| Olymp Werk GmbH | | WHS WP38 | Air/Water | A+ | R407C |
| Olymp Werk GmbH | | Olyjet O10A | Air/Water | A++ | R407C |
| Olymp Werk GmbH | | Olyjet O15A | Air/Water | A++ | R407C |
| Olymp Werk GmbH | | Olyjet O20A | Air/Water | A++ | R407C |
| Olymp Werk GmbH | | Olyjet O25A | Air/Water | A++ | R407C |
| OVUM Heiztechnik GmbH | | OV-NHWP06-S+ | Brine/Water | A+++ | R410A |
| OVUM Heiztechnik GmbH | | OV-NHWP12-S+ | Brine/Water | A+++ | R410A |
| OVUM Heiztechnik GmbH | | OVUM AIRS L1 | Air/Water | A+++ | R410A |
| OVUM Heiztechnik GmbH | | OVUM AIRS L2 | Air/Water | A+++ | R410A |
| OVUM Heiztechnik GmbH | | OVUM AIRS L3 | Air/Water | A+++ | R410A |
| OVUM Heiztechnik GmbH | | OVUM AIRS M1 | Air/Water | A+++ | R410A |
| OVUM Heiztechnik GmbH | | OVUM AIRS M2 | Air/Water | A+++ | R410A |
| OVUM Heiztechnik GmbH | | OVUM AIRS S1 | Air/Water | A+++ | R410A |
| OVUM Heiztechnik GmbH | | OVUM AIRS S2 | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|-----------------------------|-------------|-----------------------------|------------------|
| OVUM Heiztechnik GmbH | | OVUM AC08M | Air/Water | A+++ | R410A |
| OVUM Heiztechnik GmbH | | OVUM AC08SP | Air/Water | A+++ | R410A |
| OVUM Heiztechnik GmbH | | OVUM AC12M | Air/Water | A+++ | R410A |
| OVUM Heiztechnik GmbH | | OVUM AC12SP | Air/Water | A+++ | R410A |
| OVUM Heiztechnik GmbH | | OVUM AC16M | Air/Water | A+++ | R410A |
| OVUM Heiztechnik GmbH | | OVUM AC16SP | Air/Water | A+++ | R410A |
| Panasonic | | WH-SXC09H3E8 / WH-UX09HE8 | Air/Water | A+++ | R410A |
| Panasonic | | WH-SXC12H9E8 / WH-UX12HE8 | Air/Water | A++ | R410A |
| Panasonic | | WH-SXC16H9E8 / WH-UX16HE8 | Air/Water | A++ | R410A |
| Panasonic | | WH-SQC09H3E8 / WH-UQ09HE8 | Air/Water | A+++ | R410A |
| Panasonic | | WH-SQC12H9E8 / WH-UQ12HE8 | Air/Water | A++ | R410A |
| Panasonic | | WH-SQC16H9E8 / WH-UQ16HE8 | Air/Water | A++ | R410A |
| Panasonic | | WH-SDC09H3E8 / WH-UD09HE8 | Air/Water | A+++ | R410A |
| Panasonic | | WH-SDC12H9E8 / WH-UD12HE8 | Air/Water | A+++ | R410A |
| Panasonic | | WH-SDC16H9E8 / WH-UD16HE8 | Air/Water | A+++ | R410A |
| Panasonic | | WH-ADC0916H9E8 / WH-UD09HE8 | Air/Water | A+++ | R410A |
| Panasonic | | WH-ADC0916H9E8 / WH-UD12HE8 | Air/Water | A+++ | R410A |
| Panasonic | | WH-ADC0916H9E8 / WH-UD16HE8 | Air/Water | A+++ | R410A |
| Panasonic | | WH-MXC16H9E8 | Air/Water | A++ | R410A |
| Panasonic | | WH-MXC09H3E8 | Air/Water | A+++ | R410A |
| Panasonic | | WH-MXC12H9E8 | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|--------------------------------|-------------|-----------------------------|------------------|
| Panasonic | | WH-ADC0309J3E5 / WH-UD03JE5 | Air/Water | A+++ | R32 |
| Panasonic | | WH-ADC0309J3E5 / WH-UD05JE5 | Air/Water | A+++ | R32 |
| Panasonic | | WH-ADC0309J3E5 / WH-UD07JE5 | Air/Water | A+++ | R32 |
| Panasonic | | WH-ADC0309J3E5 / WH-UD09JE5-1 | Air/Water | A+++ | R32 |
| Panasonic | | WH-ADC0309J3E5B / WH-UD03JE5 | Air/Water | A+++ | R32 |
| Panasonic | | WH-ADC0309J3E5B / WH-UD05JE5 | Air/Water | A+++ | R32 |
| Panasonic | | WH-ADC0309J3E5B / WH-UD07JE5 | Air/Water | A+++ | R32 |
| Panasonic | | WH-ADC0309J3E5B / WH-UD09JE5-1 | Air/Water | A+++ | R32 |
| Panasonic | | WH-ADC0309J3E5C / WH-UD03JE5 | Air/Water | A+++ | R32 |
| Panasonic | | WH-ADC0309J3E5C / WH-UD05JE5 | Air/Water | A+++ | R32 |
| Panasonic | | WH-ADC0309J3E5C / WH-UD07JE5 | Air/Water | A+++ | R32 |
| Panasonic | | WH-ADC0309J3E5C / WH-UD09JE5-1 | Air/Water | A+++ | R32 |
| Panasonic | | WH-SDC0305J3E5 / WH-UD03JE5 | Air/Water | A+++ | R32 |
| Panasonic | | WH-SDC0305J3E5 / WH-UD05JE5 | Air/Water | A+++ | R32 |
| Panasonic | | WH-SDC0709J3E5 / WH-UD07JE5 | Air/Water | A+++ | R32 |
| Panasonic | | WH-SDC0709J3E5 / WH-UD09JE5-1 | Air/Water | A+++ | R32 |
| Panasonic | | WH-ADC0916H9E8 / WH-UX16HE8 | Air/Water | A++ | R410A |
| Panasonic | | WH-ADC0916H9E8/WH-UX12HE8 | Air/Water | A++ | R410A |
| Panasonic | | WH-ADC0916H9E8/WH-UX09HE8 | Air/Water | A+++ | R410A |
| Panasonic | | WH-ADC0916H9E8/WH-UQ16HE8 | Air/Water | A++ | R410A |
| Panasonic | | WH-ADC0916H9E8/WH-UQ12HE8 | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|-------------------------------------------------------------------------|-------------|-----------------------------|------------------|
| Panasonic | | WH-ADC0916H9E8/WH-UQ09HE8 | Air/Water | A+++ | R410A |
| Panasonic | | WH-MDC05J3E5 | Air/Water | A+++ | R32 |
| Panasonic | | WH-MDC07J3E5 | Air/Water | A+++ | R32 |
| Panasonic | | WH-MDC09J3E5 | Air/Water | A+++ | R32 |
| POEB Innovations GmbH | Orca energija d.o.o. | ORCA MONO / POEB Classic 8-16 kW (PUHZ-SHW80VAA/YAA) | Air/Water | A++ | R410a |
| POEB Innovations GmbH | Orca energija d.o.o. | ORCA MONO / POEB Classic 8-16 kW (PUHZ-SHW112VAA/YAA) | Air/Water | A++ | R410a |
| POEB Innovations GmbH | Orca energija d.o.o. | ORCA DUO 300 solar / POEB Kompakt Solar 300 8-16kW (PUHZ-SHW80VAA/YAA) | Air/Water | A++ | R410a |
| POEB Innovations GmbH | Orca energija d.o.o. | ORCA DUO 300 solar / POEB Kompakt Solar 300 8-16kW (PUHZ-SHW112VAA/YAA) | Air/Water | A++ | R410a |
| Remko GmbH & Co. KG | | HTS 130 | Air/Water | A++ | R410A |
| Remko GmbH & Co. KG | | HTS 200 | Air/Water | A++ | R410A |
| Remko GmbH & Co. KG | | HTS 260 | Air/Water | A++ | R410A |
| Remko GmbH & Co. KG | | HTS 90 | Air/Water | A++ | R410A |
| Remko GmbH & Co. KG | | WKF 120 | Air/Water | A+ | R410A |
| Remko GmbH & Co. KG | | WKF 120 Duo | Air/Water | A++ | R410A |
| Remko GmbH & Co. KG | | WKF 180 | Air/Water | A+ | R410A |
| Remko GmbH & Co. KG | | WKF 180 Duo | Air/Water | A++ | R410A |
| Remko GmbH & Co. KG | | WKF 85 | Air/Water | A+ | R410A |
| Remko GmbH & Co. KG | | WKF 70 | Air/Water | A++ | R410A |
| Remko GmbH & Co. KG | | HTS 80 | Air/Water | A++ | R410A |
| Remko GmbH & Co. KG | | HTS 110 | Air/Water | A++ | R410A |
| Remko GmbH & Co. KG | | WSP 80 | Brine/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Remko GmbH & Co. KG | | WSP 110 | Brine/Water | A+++ | R410A |
| Remko GmbH & Co. KG | | WSP 140 | Brine/Water | A+++ | R410A |
| Remko GmbH & Co. KG | | WSP 180 | Brine/Water | A+++ | R410A |
| Remko GmbH & Co. KG | | WSP 80 | Water/Water | A+++ | R410A |
| Remko GmbH & Co. KG | | WSP 110 | Water/Water | A+++ | R410A |
| Remko GmbH & Co. KG | | WSP 140 | Water/Water | A+++ | R410A |
| Remko GmbH & Co. KG | | WSP 180 | Water/Water | A+++ | R410A |
| Remko GmbH & Co. KG | | LWM 80 | Air/Water | A++ | R454B |
| Remko GmbH & Co. KG | | LWM 110 | Air/Water | A++ | R454B |
| Remko GmbH & Co. KG | | LWM 150 | Air/Water | A++ | R454B |
| Remko GmbH & Co. KG | | LWM 110 Duo | Air/Water | A++ | R454B |
| Remko GmbH & Co. KG | | LWM 150 Duo | Air/Water | A++ | R454B |
| Remko GmbH & Co. KG | | HTS 200 Duo | Air/Water | A++ | R410A |
| Remko GmbH & Co. KG | | HTS 260 Duo | Air/Water | A++ | R410A |
| Remko GmbH & Co. KG | | WSP 140 Duo | Brine/Water | A+++ | R410A |
| Remko GmbH & Co. KG | | WSP 180 Duo | Brine/Water | A+++ | R410A |
| Remko GmbH & Co. KG | | WKF 80 | Air/Water | A+++ | R32 |
| Remko GmbH & Co. KG | | WKF 100 | Air/Water | A+++ | R32 |
| Remko GmbH & Co. KG | | WKF 130 | Air/Water | A+++ | R32 |
| Remko GmbH & Co. KG | | WKF 170 | Air/Water | A+++ | R32 |
| Remko GmbH & Co. KG | | WKF 130 Duo | Air/Water | A+++ | R32 |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|------------------------------|----------------------------------------------------------|---------------------------------|-------------|-----------------------------|------------------|
| Remko GmbH & Co. KG | | WKF 170 Duo | Air/Water | A+++ | R32 |
| Rockenbauer Wärmepumpen GmbH | | Rockenbauer SP2.10 | Brine/Water | A++ | R134A |
| Rockenbauer Wärmepumpen GmbH | | Rockenbauer SP1.6 | Brine/Water | A++ | R134A |
| Rockenbauer Wärmepumpen GmbH | | Rockenbauer SP1.8 | Brine/Water | A+++ | R134A |
| Rockenbauer Wärmepumpen GmbH | | Rockenbauer SP2.12 | Brine/Water | A++ | R134A |
| Rockenbauer Wärmepumpen GmbH | | Rockenbauer SP2.16 | Brine/Water | A++ | R134A |
| Roth Werke GmbH | alpha innotec | ThermoTerra 4 kW | Brine/Water | A+++ | R410A |
| Roth Werke GmbH | alpha innotec | ThermoTerra 8 kW | Brine/Water | A+++ | R410A |
| Roth Werke GmbH | alpha innotec | ThermoTerra 10 kW | Brine/Water | A+++ | R410A |
| Roth Werke GmbH | alpha innotec | ThermoTerra 12 kW | Brine/Water | A+++ | R410A |
| Roth Werke GmbH | alpha innotec | ThermoTerra 14 kW | Brine/Water | A+++ | R410A |
| Roth Werke GmbH | alpha innotec | ThermoTerra 17 kW | Brine/Water | A+++ | R410A |
| Roth Werke GmbH | alpha innotec | ThermoTerra 19 kW | Brine/Water | A+++ | R410A |
| Roth Werke GmbH | alpha innotec | ThermoTerra F 6 kW | Brine/Water | A+++ | R407C |
| Roth Werke GmbH | alpha innotec | ThermoTerra F 9 kW | Brine/Water | A+++ | R407C |
| Roth Werke GmbH | alpha innotec | ThermoTerra F 14 kW | Brine/Water | A+++ | R407C |
| Roth Werke GmbH | alpha innotec | ThermoTerra BF 6 kW | Brine/Water | A+++ | R407C |
| Roth Werke GmbH | alpha innotec | ThermoTerra BF 6 kW PC | Brine/Water | A+++ | R407C |
| Roth Werke GmbH | alpha innotec | AuraModul FR 8 kW E inkl. HM8 | Air/Water | A+++ | R410A |
| Roth Werke GmbH | alpha innotec | AuraModul FR 12 kW E inkl. HM12 | Air/Water | A++ | R410A |
| Roth Werke GmbH | alpha innotec | AuraCompact PFR 8 kW | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|--------------------------------------|-------------|-----------------------------|------------------|
| Roth Werke GmbH | alpha innotec | AuraCompact PFR 12 kW | Air/Water | A++ | R410A |
| Roth Werke GmbH | alpha innotec | ThermoAura 5 kW inkl. HM-TA | Air/Water | A++ | R290 |
| Roth Werke GmbH | alpha innotec | ThermoAura 5 kW inkl. HE-TA | Air/Water | A++ | R290 |
| Roth Werke GmbH | alpha innotec | ThermoAura 7 kW inkl. HM-TA | Air/Water | A++ | R290 |
| Roth Werke GmbH | alpha innotec | ThermoAura 7 kW inkl. HE-TA | Air/Water | A++ | R290 |
| Roth Werke GmbH | alpha innotec | ThermoAura 9 kW inkl. HM-TA | Air/Water | A++ | R290 |
| Roth Werke GmbH | alpha innotec | ThermoAura 9 kW inkl. HE-TA | Air/Water | A++ | R290 |
| Roth Werke GmbH | alpha innotec | ThermoAura F 9 kW inkl. HM-TAF | Air/Water | A++ | R290 |
| Roth Werke GmbH | alpha innotec | ThermoAura F 9 kW inkl. HE-TAF | Air/Water | A++ | R290 |
| Roth Werke GmbH | alpha innotec | AuraModul E*17 kW E | Air/Water | A++ | R407C |
| Santer Solarprofi GmbH | | Airmax ² 12GT | Air/Water | A++ | R410a |
| Santer Solarprofi GmbH | | Airmax ² 15GT | Air/Water | A++ | R410a |
| Santer Solarprofi GmbH | | Airmax ² 16GT | Air/Water | A++ | R410a |
| Santer Solarprofi GmbH | | Airmax ² 21GT | Air/Water | A++ | R410a |
| Santer Solarprofi GmbH | | Airmax ² 26GT | Air/Water | A++ | R410a |
| Santer Solarprofi GmbH | | Airmax ² 30GT | Air/Water | A++ | R410a |
| Santer Solarprofi GmbH | | Airmax ² 6GT | Air/Water | A+ | R410a |
| Santer Solarprofi GmbH | | Airmax ² 9GT | Air/Water | A+ | R410a |
| Saunier Duval | | GeniaAir HA 7-5 OS 230V + HA 7-5 STB | Air/Water | A+++ | R410A |
| Saunier Duval | | GeniaAir HA 7-5 OS 230V + HA 7-5 WSB | Air/Water | A+++ | R410A |
| Saunier Duval | | GeniaAir HA 12-5 OS + HA 12-5 STB | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|--------------------------------------|-------------|-----------------------------|------------------|
| Saunier Duval | | GeniaAir HA 12-5 OS + HA 12-5 WSB | Air/Water | A+++ | R410A |
| Saunier Duval | | GeniaAir HA 7-5 OS 230V + HA 7-5 STB | Air/Water | A+++ | R410A |
| Saunier Duval | | GeniaAir HA 7-5 OS 230V + HA 7-5 WSB | Air/Water | A+++ | R410A |
| Saunier Duval | | GeniaAir HA 12-5 OS + HA 12-5 STB | Air/Water | A+++ | R410A |
| Saunier Duval | | GeniaAir HA 12-5 OS + HA 12-5 WSB | Air/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 1-11es | Brine/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 1-14es | Brine/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 1-14es | Water/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 1-18es | Brine/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 1-11es | Water/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 1-5es | Water/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 1-5es | Brine/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 1-6es | Water/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 1-6es | Brine/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 1-8es | Water/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 1-8es | Brine/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat OH 1-22e | Water/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat OH 1-22e | Brine/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat OH 1-25e | Water/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat OH 1-25e | Brine/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat OH 1-29e | Water/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| SIKO GmbH | CTA AG | Optiheat OH 1-29e | Brine/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat OH 1-33e | Water/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat OH 1-33e | Brine/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Aeroheat CS 1-14a | Air/Water | A++ | R407C |
| SIKO GmbH | CTA AG | Aeroheat CS 1-18a | Air/Water | A++ | R407C |
| SIKO GmbH | CTA AG | Aeroheat CS 1-25a | Air/Water | A++ | R407C |
| SIKO GmbH | CTA AG | Aeroheat CS 1-14i-(L) | Air/Water | A++ | R407C |
| SIKO GmbH | CTA AG | Aeroheat CS 1-18i-(L) | Air/Water | A++ | R407C |
| SIKO GmbH | CTA AG | Aeroheat CS 1-25i-(L) | Air/Water | A++ | R407C |
| SIKO GmbH | CTA AG | Optiheat 1-44e Duo | Brine/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 1-50e Duo | Brine/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 1-58e Duo | Brine/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 1-65e Duo | Brine/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 1-72e Duo | Brine/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 1-85e Duo | Brine/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 1-44e Duo | Water/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 1-50e Duo | Water/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 1-58e Duo | Water/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 1-65e Duo | Water/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 1-72e Duo | Water/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 1-85e Duo | Water/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|-----------------------------------|-------------|-----------------------------|------------------|
| SIKO GmbH | CTA AG | Optiheat 1-18es | Water/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Aeroheat CN 5a (230V) | Air/Water | A++ | R290 |
| SIKO GmbH | CTA AG | Aeroheat CN 7a (230V) | Air/Water | A++ | R290 |
| SIKO GmbH | CTA AG | Aeroheat CN 9a (230V) | Air/Water | A++ | R290 |
| SIKO GmbH | CTA AG | Aeroheat CI 1-16i(L) | Air/Water | A++ | R410A |
| SIKO GmbH | CTA AG | Aeroheat CI 1-16a | Air/Water | A++ | R410A |
| SIKO GmbH | CTA AG | Optiheat Inverta 4esr TWW | Brine/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 22e Duo HT | Brine/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 22e Duo HT | Water/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 28e Duo HT | Brine/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 28e Duo HT | Water/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 34e Duo HT | Brine/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat 34e Duo HT | Water/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat Inverta Economy OH I 9e | Brine/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat Inverta Economy 9e | Water/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat Inverta Economy OH I 17e | Brine/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Optiheat Inverta Economy 17e | Water/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Aeroheat CI 8is | Air/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Aeroheat CI 12is | Air/Water | A++ | R410A |
| SIKO GmbH | CTA AG | Aeroheat CI 8i | Air/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Aeroheat CI 12i | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|---------------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| SIKO GmbH | CTA AG | Aeroheat CI 8a | Air/Water | A+++ | R410A |
| SIKO GmbH | CTA AG | Aeroheat CI 12a | Air/Water | A++ | R410A |
| SIKO GmbH | CTA AG | Aeropro CP 45a | Air/Water | A+ | R410A |
| SIKO GmbH | CTA AG | Aeroheat CM 18a | Air/Water | A+++ | R407C |
| SIKO GmbH | CTA AG | Aeroheat CN I 9a | Air/Water | A+++ | R290 |
| SIKO GmbH | CTA AG | Optiheat Inverta 4esr TWW | Water/Water | A+++ | R410A |
| SOLARFOCUS GmbH | | vampair K 08 | Air/Water | A++ | R410A |
| SOLARFOCUS GmbH | | vampair K 10 | Air/Water | A+++ | R410A |
| SOLARFOCUS GmbH | | vampair K 12 | Air/Water | A++ | R410A |
| SOLARFOCUS GmbH | | vampair K 15 | Air/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | LWZ 304 SOL | Air/Water | A+ | R407C |
| STIEBEL ELTRON Gesellschaft mbH | | LWZ 304 Trend | Air/Water | A+ | R407C |
| STIEBEL ELTRON Gesellschaft mbH | | LWZ 404 SOL | Air/Water | A+ | R407C |
| STIEBEL ELTRON Gesellschaft mbH | | LWZ 404 Trend | Air/Water | A+ | R407C |
| STIEBEL ELTRON Gesellschaft mbH | | LWZ 504 | Air/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 04 | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 04 cool | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 05 | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 05 cool | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 07 | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 07 cool | Brine/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|---------------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| STIEBEL ELTRON Gesellschaft mbH | | WPC 10 | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 10 cool | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 13 | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPC 13 cool | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 04 | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 04 cool | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 05 | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 05 cool | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 07 | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 07 cool | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 10 | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 10 cool | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 13 | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 13 cool | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 16 | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 16 cool | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 20 | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 27 | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 35 | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 40 | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 13 E | Air/Water | A++ | R407C |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|---------------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| STIEBEL ELTRON Gesellschaft mbH | | WPL 15 AS | Air/Water | A++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 18 E | Air/Water | A++ | R407C |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 23 E | Air/Water | A+ | R407C |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 25 A | Air/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 25 AS | Air/Water | A++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 34 | Air/Water | A+ | R407C |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 47 | Air/Water | A++ | R407C |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 57 | Air/Water | A+ | R407C |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 15 ACS | Air/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 25 AC | Air/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 10 M | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 13 M | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 16 M | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 27 HT | Brine/Water | A+++ | R134A |
| STIEBEL ELTRON Gesellschaft mbH | | WPF 66 | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | LWZ 304 flex | Air/Water | A+ | R407C |
| STIEBEL ELTRON Gesellschaft mbH | | LWZ 404 flex | Air/Water | A+ | R407C |
| STIEBEL ELTRON Gesellschaft mbH | | LWZ smart | Air/Water | A+ | R407C |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 23 cool | Air/Water | A++ | R407C |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 20 A | Air/Water | A++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 20 AC | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|---------------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| STIEBEL ELTRON Gesellschaft mbH | | WPL 19 | Air/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 24 | Air/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 09 ICS | Air/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 09 ICKS | Air/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 17 ICS | Air/Water | A++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 17 ICKS | Air/Water | A++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | LWZ 5 S Plus | Air/Water | A++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | LWZ 5 Smart | Air/Water | A++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | LWZ 8 CS Premium | Air/Water | A++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | LWZ 5 CS Premium | Air/Water | A++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 33 H 400 Premium | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 44 H 400 Premium | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 59 H 400 Premium | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 87 H 400 Premium | Brine/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | LWZ 5 S Trend | Air/Water | A++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | LWZ 8 S Trend | Air/Water | A++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 07 ACS classic | Air/Water | A++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 09 ACS classic | Air/Water | A++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 13 ACS classic | Air/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL 17 ACS classic | Air/Water | A+++ | R410A |
| STIEBEL ELTRON Gesellschaft mbH | | WPL-A 05 HK 230 Premium | Air/Water | A+++ | R454C |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|---------------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| STIEBEL ELTRON Gesellschaft mbH | | WPL-A 07 HK 230 Premium | Air/Water | A+++ | R454C |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 04 HK 230 Premium | Brine/Water | A+++ | R454C |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 06 HK 230 Premium | Brine/Water | A+++ | R454C |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 08 HK 230 Premium | Brine/Water | A+++ | R454C |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 12 HK 230 Premium | Brine/Water | A+++ | R454C |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 15 HK 230 Premium | Brine/Water | A+++ | R454C |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 04 H 230 Premium | Brine/Water | A+++ | R454C |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 06 H 230 Premium | Brine/Water | A+++ | R454C |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 08 H 230 Premium | Brine/Water | A+++ | R454C |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 12 H 230 Premium | Brine/Water | A+++ | R454C |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 15 H 230 Premium | Brine/Water | A+++ | R454C |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 04 HKW 230 Premium | Brine/Water | A+++ | R454C |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 06 HKW 230 Premium | Brine/Water | A+++ | R454C |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 08 HKW 230 Premium | Brine/Water | A+++ | R454C |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 12 HKW 230 Premium | Brine/Water | A+++ | R454C |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 15 HKW 230 Premium | Brine/Water | A+++ | R454C |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 04 HW 230 Premium | Brine/Water | A+++ | R454C |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 06 HW 230 Premium | Brine/Water | A+++ | R454C |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 08 HW 230 Premium | Brine/Water | A+++ | R454C |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 12 HW 230 Premium | Brine/Water | A+++ | R454C |
| STIEBEL ELTRON Gesellschaft mbH | | WPE-I 15 HW 230 Premium | Brine/Water | A+++ | R454C |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|-----------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Vaillant Group Austria GmbH | | flexoTHERM VWF 57/4 | Brine/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | flexoTHERM VWF 87/4 | Brine/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | flexoTHERM VWF 117/4 | Brine/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | flexoTHERM VWF 157/4 | Brine/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | flexoTHERM VWF 197/4 | Brine/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | flexoCOMPACT VWF 58/4 | Brine/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | flexoCOMPACT VWF 88/4 | Brine/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | flexoCOMPACT VWF 118/4 | Brine/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | flexoTHERM VWF 57/4 | Water/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | flexoTHERM VWF 87/4 | Water/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | flexoTHERM VWF 117/4 | Water/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | flexoTHERM VWF 157/4 | Water/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | flexoTHERM VWF 197/4 | Water/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | flexoCOMPACT VWF 58/4 | Water/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | flexoCOMPACT VWF 88/4 | Water/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | flexoCOMPACT VWF 118/4 | Water/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | flexoTHERM VWF 57/4 | Air/Water | A++ | R410A |
| Vaillant Group Austria GmbH | | flexoTHERM VWF 87/4 | Air/Water | A++ | R410A |
| Vaillant Group Austria GmbH | | flexoTHERM VWF 117/4 | Air/Water | A++ | R410A |
| Vaillant Group Austria GmbH | | flexoTHERM VWF 157/4 | Air/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | flexoTHERM VWF 197/4 | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|-----------------------------|----------------------------------------------------------|--------------------------------------------|-------------|-----------------------------|------------------|
| Vaillant Group Austria GmbH | | flexoCOMPACT VWF 58/4 | Air/Water | A++ | R410A |
| Vaillant Group Austria GmbH | | flexoCOMPACT VWF 88/4 | Air/Water | A++ | R410A |
| Vaillant Group Austria GmbH | | flexoCOMPACT VWF 118/4 | Air/Water | A++ | R410A |
| Vaillant Group Austria GmbH | | geoTHERM VWS 220/3 | Brine/Water | A+++ | R407C |
| Vaillant Group Austria GmbH | | geoTHERM VWS 300/3 | Brine/Water | A+++ | R407C |
| Vaillant Group Austria GmbH | | geoTHERM VWS 380/3 | Brine/Water | A+++ | R407C |
| Vaillant Group Austria GmbH | | geoTHERM VWS 460/3 | Brine/Water | A+++ | R407C |
| Vaillant Group Austria GmbH | | aroTHERM VWL 55/3 A 230V | Air/Water | A++ | R410A |
| Vaillant Group Austria GmbH | | aroTHERM VWL 85/3 A 230V | Air/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | aroTHERM VWL 115/2 A 400V | Air/Water | A+ | R410A |
| Vaillant Group Austria GmbH | | aroTHERM VWL 155/2 A 400V | Air/Water | A++ | R410A |
| Vaillant Group Austria GmbH | | aroTHERM VWL 35/5 AS 230V + VWL 58/5 IS | Air/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | aroTHERM VWL 35/5 AS 230V + VWL 57/5 IS | Air/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | aroTHERM VWL 55/5 AS 230V + VWL 58/5 IS | Air/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | aroTHERM VWL 55/5 AS 230V + VWL 57/5 IS | Air/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | aroTHERM VWL 75/5 AS 230V + VWL 78/5 IS | Air/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | aroTHERM VWL 75/5 AS 230V + VWL 77/5 IS | Air/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | aroTHERM VWL 105/5 AS 400 V + VWL 127/5 IS | Air/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | aroTHERM VWL 105/5 AS 400 V + VWL 128/5 IS | Air/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | aroTHERM VWL 125/5 AS 400 V + VWL 127/5 IS | Air/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | aroTHERM VWL 125/5 AS 400 V + VWL 128/5 IS | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|-----------------------------|----------------------------------------------------------|-------------------------------------------------|-------------|-----------------------------|------------------|
| Vaillant Group Austria GmbH | | versoTHERM VWL 37/5 230V | Air/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | versoTHERM VWL 57/5 230V | Air/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | versoTHERM VWL 77/5 230V | Air/Water | A++ | R410A |
| Vaillant Group Austria GmbH | | recoCOMPACT VWL 39/5 230V | Air/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | recoCOMPACT VWL 59/5 230V | Air/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | recoCOMPACT VWL 79/5 230V | Air/Water | A++ | R410A |
| Vaillant Group Austria GmbH | | aroTHERM plus VWL 35/6 A 230V | Air/Water | A+++ | R290 |
| Vaillant Group Austria GmbH | | aroTHERM plus VWL 55/6 A 230V | Air/Water | A+++ | R290 |
| Vaillant Group Austria GmbH | | aroTHERM plus VWL 75/6 A 230V | Air/Water | A+++ | R290 |
| Vaillant Group Austria GmbH | | aroTHERM plus VWL 105/6 A | Air/Water | A+++ | R290 |
| Vaillant Group Austria GmbH | | aroTHERM plus VWL 125/6 A | Air/Water | A+++ | R290 |
| Vaillant Group Austria GmbH | | geoTHERM VWS 36/4.1 230V | Brine/Water | A++ | R410A |
| Vaillant Group Austria GmbH | | geoTHERM VWS 260/3 | Brine/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | geoTHERM VWS 400/3 | Brine/Water | A+++ | R410A |
| Vaillant Group Austria GmbH | | geoTHERM VWS 780/3 | Brine/Water | A++ | R410A |
| Vaillant Group Austria GmbH | | aroTHERM perform VWL 185/3 IS S1 + VWL 185/3 AS | Air/Water | A+ | R407C |
| Vaillant Group Austria GmbH | | aroTHERM perform VWL 255/3 IS S1 + VWL 255/3 AS | Air/Water | A++ | R407C |
| Viessmann Ges.m.b.H | | Vitocal 222-G BWT 221.A08 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-A AWO-AC 301.B11 | Air/Water | A++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-A AWO-AC 301.B14 | Air/Water | A++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-G BWT 221.A10 | Brine/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Viessmann Ges.m.b.H | | Vitocal 242-G BWT 241.A08 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G BW 301.A21 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G BW 301.A29 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G BW 301.A45 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G BWS 301.A21 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G BWS 301.A29 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G BWS 301.A45 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-G BWT 221.A06 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 242-G BWT 241.A06 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 242-G BWT 241.A10 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-A AWCI 201.A07 | Air/Water | A++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-A AWCI 201.A10 | Air/Water | A++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 350-A AWHI 351.A10 | Air/Water | A++ | R407C |
| Viessmann Ges.m.b.H | | Vitocal 350-A AWHI 351.A14 | Air/Water | A+ | R407C |
| Viessmann Ges.m.b.H | | Vitocal 350-A AWHI 351.A20 | Air/Water | A+ | R407C |
| Viessmann Ges.m.b.H | | Vitocal 350-A AWHO 351.A10 | Air/Water | A++ | R407C |
| Viessmann Ges.m.b.H | | Vitocal 350-A AWHO 351.A14 | Air/Water | A+ | R407C |
| Viessmann Ges.m.b.H | | Vitocal 350-A AWHO 351.A20 | Air/Water | A+ | R407C |
| Viessmann Ges.m.b.H | | Vitocal 350-G BW351.B20 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 350-G BW351.B27 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 350-G BW351.B33 | Brine/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------------|-------------|-----------------------------|------------------|
| Viessmann Ges.m.b.H | | Vitocal 350-G BW351.B42 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 350-G BW352.B40 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 350-G BW352.B54 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 350-G BW352.B66 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 350-G BW352.B84 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 350-G BWS351.B20 (Slave) | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 350-G BWS351.B27 (Slave) | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 350-G BWS351.B33 (Slave) | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 350-G BWS351.B42 (Slave) | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 250-S HAWB-M-AC 252.A04 | Air/Water | A++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 250-S HAWB-M-AC 252.A07 | Air/Water | A++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 250-S HAWB-M-AC 252.A10 | Air/Water | A++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 250-S HAWB-AC 252.A10 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 250-S HAWB-AC 252.A13 | Air/Water | A++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 250-S HAWB-M-AC 252.A05 | Air/Water | A++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-A AWO-AC 301.B07 | Air/Water | A++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 250-S HAWB-AC 252.A16 | Air/Water | A++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB-M 201.D04 | Air/Water | A++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB-M-E 201.D04 | Air/Water | A++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB-M 201.D06 | Air/Water | A++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB-M-E 201.D06 | Air/Water | A++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------------|-------------|-----------------------------|------------------|
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB-M 201.D08 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB-M-E 201.D08 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB 201.D10 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB-E 201.D10 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB 201.D13 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB-E 201.D13 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB 201.D16 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB-E 201.D16 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB-M-E-AC 201.D04 | Air/Water | A++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB-M-E-AC 201.D06 | Air/Water | A++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB-M-E-AC 201.D08 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB-E-AC 201.D10 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB-E-AC 201.D13 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-S AWB-E-AC 201.D16 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-A AWO-M 201.A04 | Air/Water | A++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-A AWO-M-E 201.A04 | Air/Water | A++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-A AWO-M 201.A06 | Air/Water | A++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-A AWO-M-E 201.A06 | Air/Water | A++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-A AWO-M 201.A08 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-A AWO-M-E 201.A08 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-A AWO 201.A10 | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------------|-------------|-----------------------------|------------------|
| Viessmann Ges.m.b.H | | Vitocal 200-A AWO-E 201.A10 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-A AWO 201.A13 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-A AWO-E 201.A13 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-A AWO 201.A16 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-A AWO-E 201.A16 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-A AWO-M-E-AC 201.A04 | Air/Water | A++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-A AWO-M-E-AC 201.A06 | Air/Water | A++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-A AWO-M-E-AC 201.A08 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-A AWO-E-AC 201.A10 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-A AWO-E-AC 201.A13 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-A AWO-E-AC 201.A16 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-M 221.C04 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-M 221.C06 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-M 221.C08 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-M 221.C10 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-M 221.C13 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-M 221.C16 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT 221.C10 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT 221.C13 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222.S AWBT 221.C16 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-M-E 221.C04 | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|-----------------------------------|-------------|-----------------------------|------------------|
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-M-E 221.C06 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-M-E 221.C08 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-M-E 221.C10 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-M-E 221.C13 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-M-E 221.C16 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-E 221.C10 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-E 221.C13 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-E 221.C16 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-M-E-AC 221.C04 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-M-E-AC 221.C06 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-M-E-AC 221.C08 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-M-E-AC 221.C10 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-M-E-AC 221.C13 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-M-E-AC 221.C16 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-E-AC 221.C10 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-E-AC 221.C13 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-S AWBT-E-AC 221.C16 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-A AWOT-M-E 221.A04 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-A AWOT-M-E 221.A06 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-A AWOT-M-E 221.A08 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-A AWOT-E 221.A10 | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|-----------------------------------|-------------|-----------------------------|------------------|
| Viessmann Ges.m.b.H | | Vitocal 222-A AWOT-E 221.A13 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-A AWOT-E 221.A16 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-A AWOT-M-E-AC 221.A04 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-A AWOT-M-E-AC 221.A06 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-A AWOT-M-E-AC 221.A08 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-A AWOT-E-AC 221.A10 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-A AWOT-E-AC 221.A13 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-A AWOT-E-AC 221.A16 | Air/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-G BWT 221.B06 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-G BWT 221.B08 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-G BWT 221.B10 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 333-G BWT 331.C06 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 333-G BWT 331.C12 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-G BWT M 221.B06 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-G BWT M 221.B08 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-G BWT M 221.B10 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-G BWC 201.B06 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-G BWC 201.B08 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-G BWC 201.B10 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-G BWC-M 201.B06 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-G BWC-M 201.B08 | Brine/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|---------------------------------------|-------------|-----------------------------|------------------|
| Viessmann Ges.m.b.H | | Vitocal 200-G BWC-M 201.B10 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-G BWT-M 221.B06 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-G BWT-M 221.B08 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 222-G BWT-M 221.B10 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G BWC 301.C06 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G BWC 301.C12 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G BWC 301.C16 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-G BWC 201.B13 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-G BWC 201.B17 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-G Pro BW202.A080 links | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-G Pro BW202.A080 rechts | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-G Pro BW202.A100 links | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 200-G Pro BW202.A100 rechts | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G Pro BW/BWR/BWS 302.D090 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G Pro BW/BWR/BWS 302.D110 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G Pro BW/BWR/BWS 302.D140 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G Pro BW/BWR/BWS 302.D180 | Brine/Water | A+++ | R410A |
| Viessmann Ges.m.b.H | | Vitocal 300-G Pro BW/BWR/BWS302.D230 | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | Basic Line Ai1 Geo 5005.5 | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | Basic Line Ai1 Geo 5005.5 | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | Basic Line Ai1 Geo 5006.5 | Water/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Waterkotte Austria GmbH | | Basic Line Ai1 Geo 5006.5 | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | Basic Line Ai1 Geo 5008.5 | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | Basic Line Ai1 Geo 5008.5 | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | Basic Line Ai1 Geo 5010.5 | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | Basic Line Ai1 Geo 5010.5 | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | DS 5063.5T | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | DS 5063.5T | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | DS 5075.5T | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | DS 5075.5T | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | DS 5085.5T | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | DS 5085.5T | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | DS 5095.5T | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | DS 5095.5T | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | DS 5112.5T | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Ai1 Air 5010.5 | Air/Water | A++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Ai1 Air 5018.5 | Air/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Ai1 Geo 5006.5 | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Ai1 Geo 5006.5 | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Ai1 Geo 5008.5 | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Ai1 Geo 5008.5 | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Ai1 Geo 5010.5 | Brine/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Waterkotte Austria GmbH | | EcoTouch Ai1 Geo 5010.5 | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Ai1 Geo 5013.5 | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Ai1 Geo 5013.5 | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch DA 5010.5 | Air/Water | A++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch DA 5018.5 | Air/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch DS 5028.5T | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch DS 5028.5T | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch DS 5034.5T | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch DS 5034.5T | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch DS 5045.5T | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch DS 5045.5T | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch DS 5056.5T | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch DS 5056.5T | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5007.5Ai | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5008.5Ai | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5010.5Ai | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5014.5Ai | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5018.5Ai | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5023.5Ai | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5029.5Ai | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5007.5Ai NC | Brine/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Waterkotte Austria GmbH | | EcoTouch 5008.5Ai NC | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5010.5Ai NC | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5014.5Ai NC | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5018.5Ai NC | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5023.5Ai NC | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5029.5Ai NC | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5007.5Ai | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5008.5Ai | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5010.5Ai | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5014.5Ai | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5018.5Ai | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5023.5Ai | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5029.5Ai | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5007.5Ai NC | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5008.5Ai NC | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5010.5Ai NC | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5014.5Ai NC | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5018.5Ai NC | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5023.5Ai NC | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch 5029.5Ai NC | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch DS 5068.5 | Brine/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|------------------------------------------------|-------------|-----------------------------|------------------|
| Waterkotte Austria GmbH | | EcoTouch DS 5090.5 | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch DS 5112.5 | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | Basic Line Split 5004.5 | Air/Water | A++ | R410A |
| Waterkotte Austria GmbH | | Basic Line Split 5008.5 | Air/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | Basic Line Split 5011.5 230 V | Air/Water | A++ | R410A |
| Waterkotte Austria GmbH | | Basic Line Split 5011.5 400 V | Air/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | Basic Line Split 5015.5 | Air/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | Basic Line Ai1 Air 5004.5 | Air/Water | A++ | R410A |
| Waterkotte Austria GmbH | | Basic Line Ai1 Air 5008.5 | Air/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | Basic Line Ai1 Air 5011.5 230 V | Air/Water | A++ | R410A |
| Waterkotte Austria GmbH | | Basic Line Ai1 Air 5011.5 400 V | Air/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | Basic Line Ai1 Air 5015.5 | Air/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Ai1 Compact Geo Inverter 5003.5 | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Ai1 Compact Geo Inverter 5003.5 NC | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Air Kaskade 5030.5 | Air/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Air Kaskade 5045.5 | Air/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Air Kaskade 5060.5 | Air/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Air Kaskade 5075.5 | Air/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Air Kaskade 5090.5 | Air/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Air Kaskade 5105.5 | Air/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Air Kaskade 5120.5 | Air/Water | A+++ | R410A |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|------------------------------------|-------------|-----------------------------|------------------|
| Waterkotte Austria GmbH | | EcoTouch DS 5068.5 DT | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch DS 5090.5 DT | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch DS 5112.5 DT | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Geo Inverter 5010.5 Ai | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Geo Inverter 5010.5 Ai NC | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Geo Inverter 5015.5 Ai | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Geo Inverter 5015.5 Ai NC | Brine/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Geo Inverter 5010.5 Ai | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Geo Inverter 5010.5 Ai NC | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Geo Inverter 5015.5 Ai | Water/Water | A+++ | R410A |
| Waterkotte Austria GmbH | | EcoTouch Geo Inverter 5015.5 Ai NC | Water/Water | A+++ | R410A |
| Weider Wärmepumpen GmbH | | 2SW120 | Brine/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | 2SW120 | Water/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | 2SW150 | Brine/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | 2SW150 | Water/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | 2SW210 | Water/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | 2SW210 | Brine/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | 2SW300 | Brine/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | 2SW300 | Water/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | 2SW70 | Brine/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | 2SW70 | Water/Water | A+++ | R407C |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|--------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Weider Wärmepumpen GmbH | | 2SW90 | Water/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | 2SW90 | Brine/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | LW 140 | Air/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | LW 200 | Air/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | LW 90 | Air/Water | A++ | R407C |
| Weider Wärmepumpen GmbH | | SW120 | Water/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | SW120 | Brine/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | SW150 | Water/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | SW150 | Brine/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | SW210 | Water/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | SW210 | Brine/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | SW300 | Water/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | SW300 | Brine/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | SW50 | Water/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | SW50 | Brine/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | SW70 | Water/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | SW70 | Brine/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | SW90 | Brine/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | SW90 | Water/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | SW500 | Brine/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | SW600 | Brine/Water | A+++ | R407C |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|----------------------------------|----------------------------------------------------------|--------------------------------|-------------|-----------------------------|------------------|
| Weider Wärmepumpen GmbH | | 2SW500 | Brine/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | 2SW600 | Brine/Water | A+++ | R407C |
| Weider Wärmepumpen GmbH | | Weitrona SW71 | Brine/Water | A+++ | R410A |
| Weider Wärmepumpen GmbH | | Weitrona SW91 | Brine/Water | A+++ | R410A |
| Weider Wärmepumpen GmbH | | Weitrona SW121 | Brine/Water | A+++ | R410A |
| Weider Wärmepumpen GmbH | | Weitrona SW151 | Brine/Water | A+++ | R410A |
| Westech Solar e.U. | chofu | AEYC-0643XU-CH | Air/Water | A+++ | R32 |
| Westech Solar e.U. | chofu | AEYC-1043XU-CH | Air/Water | A+++ | R32 |
| Westech Solar e.U. | chofu | AEYC-1242XU-CH | Air/Water | A+++ | R32 |
| Westech Solar e.U. | chofu | AEYC-1643XU-CH | Air/Water | A+++ | R32 |
| Westech Solar e.U. | chofu | AEYC-1642XU-CH | Air/Water | A+++ | R32 |
| Windhager Zentralheizung GmbH | | Windhager AeroWIN Klassik 4.5 | Air/Water | A++ | R410A |
| Windhager Zentralheizung GmbH | | Windhager AeroWIN Klassik 8.6 | Air/Water | A+++ | R410A |
| Windhager Zentralheizung GmbH | | Windhager AeroWIN Premium 7.6 | Air/Water | A++ | R410A |
| Windhager Zentralheizung GmbH | | Windhager AeroWIN Premium 13.9 | Air/Water | A+++ | R410A |
| Wolf Klima- und Heiztechnik GmbH | | BWL-1-08 A | Air/Water | A++ | R407C |
| Wolf Klima- und Heiztechnik GmbH | | BWL-1-08 I | Air/Water | A++ | R407C |
| Wolf Klima- und Heiztechnik GmbH | | BWL-1-10 A | Air/Water | A++ | R407C |
| Wolf Klima- und Heiztechnik GmbH | | BWL-1-10 I | Air/Water | A++ | R407C |
| Wolf Klima- und Heiztechnik GmbH | | BWL-1-12 A | Air/Water | A++ | R407C |
| Wolf Klima- und Heiztechnik GmbH | | BWL-1-12 I | Air/Water | A++ | R407C |

| Hersteller / Distributor | Hersteller (falls abweichend) Alternative Bezeichnung | Produktbezeichnung / Model | Wärmequelle | Energieeffizienz- klasse | Kälte- mittel |
|----------------------------------|----------------------------------------------------------|----------------------------|-------------|-----------------------------|------------------|
| Wolf Klima- und Heiztechnik GmbH | | BWL-1-14 A | Air/Water | A++ | R407C |
| Wolf Klima- und Heiztechnik GmbH | | BWL-1-14 I | Air/Water | A++ | R407C |
| Wolf Klima- und Heiztechnik GmbH | | BWL-1S(B)-05/230V | Air/Water | A++ | R410A |
| Wolf Klima- und Heiztechnik GmbH | | BWL-1S(B)-07/230V | Air/Water | A+++ | R410A |
| Wolf Klima- und Heiztechnik GmbH | | BWL-1S(B)-10/400V | Air/Water | A+++ | R410A |
| Wolf Klima- und Heiztechnik GmbH | | BWL-1S(B)-14/400V | Air/Water | A+++ | R410A |
| Wolf Klima- und Heiztechnik GmbH | | BWL-1S(B)-16/400V | Air/Water | A++ | R410A |
| Wolf Klima- und Heiztechnik GmbH | | BWS-1-06 | Brine/Water | A+++ | R407C |
| Wolf Klima- und Heiztechnik GmbH | | BWS-1-08 | Brine/Water | A+++ | R407C |
| Wolf Klima- und Heiztechnik GmbH | | BWS-1-10 | Brine/Water | A+++ | R407C |
| Wolf Klima- und Heiztechnik GmbH | | BWS-1-12 | Brine/Water | A+++ | R407C |
| Wolf Klima- und Heiztechnik GmbH | | BWS-1-16 | Brine/Water | A+++ | R407C |
| Wolf Klima- und Heiztechnik GmbH | | CHA-07/400V | Air/Water | A+++ | R290 |
| Wolf Klima- und Heiztechnik GmbH | | CHA-10/400V | Air/Water | A+++ | R290 |