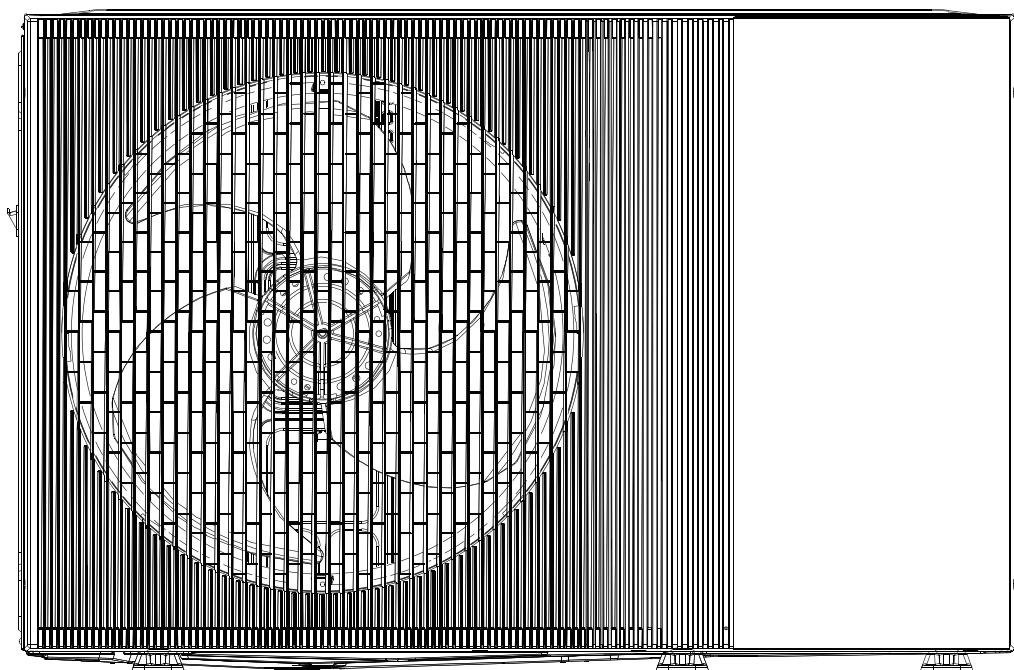




Product Fiche

Air to Water Heat Pump System ALTURA Monoblock



AVHPR-H10SNE

Product Fiche

Name or Trademark: EVO ;

Models: AVHPR-H10SNE

Low-temperature application (35°C) of heat pump combination heaters: NO ;

Load profiles of water heaters: / ;

Space heating Energy efficiency classes: A+++ ;

Water heating Energy efficiency classes: / ;

Rated heat output (average climate conditions): 9.5kW ;

Space heating energy efficiency (average climate conditions): 190.3% ;

Water heating energy efficiency (average climate conditions): / ;

Space heating annual energy consumption (average climate conditions): 4060 kWh ;

Water heating annual electricity consumption (average climate conditions): / kWh ;

Sound power level (indoor): - dB(A);

Rated heat output (colder climate conditions): 8.7kW ;

Rated heat output (warmer climate conditions): 10.0kW ;

Space heating energy efficiency(colder climate conditions): 168.8% ;

Space heating energy efficiency(warmer climate conditions): 259.1% ;

Water heating energy efficiency(colder climate conditions): / % ;

Water heating energy efficiency(warmer climate conditions): / % ;

Space heating annual energy consumption (colder climate conditions): 4976kWh ;

Space heating annual energy consumption (warmer climate conditions): 2043kWh ;

Water heating annual electricity consumption (colder climate conditions): / kWh ;

Water heating annual electricity consumption (warmer climate conditions): / kWh ;

Sound power level (outdoor): 61 dB(A);

Product Fiche

Name or Trademark: EVO ;

Models: AVHPR-H10SNE

Medium-temperature application (55°C) of heat pump combination heaters: NO ;

Load profiles of water heaters: / ;

Space heating Energy efficiency classes: A+++ ;

Water heating Energy efficiency classes: / ;

Rated heat output (average climate conditions): 9.5kW ;

Space heating energy efficiency (average climate conditions): 151.0% ;

Water heating energy efficiency (average climate conditions): / ;

Space heating annual energy consumption (average climate conditions): 4975 kWh ;

Water heating annual electricity consumption (average climate conditions): / kWh ;

Sound power level (indoor):- dB(A);

Rated heat output (colder climate conditions): 9.1kW ;

Rated heat output (warmer climate conditions): 10.0kW ;

Space heating energy efficiency(colder climate conditions): 137.3% ;

Space heating energy efficiency(warmer climate conditions): 196.1% ;

Water heating energy efficiency(colder climate conditions): / % ;

Water heating energy efficiency(warmer climate conditions): / % ;

Space heating annual energy consumption (colder climate conditions): 6414kWh ;

Space heating annual energy consumption (warmer climate conditions): 2688kWh ;

Water heating annual electricity consumption (colder climate conditions): / kWh ;

Water heating annual electricity consumption (warmer climate conditions): / kWh ;

Sound power level (outdoor): 61 dB(A);