# **REGULATION (EU) N. 813/2013**

# Ecodesign requirements for space heaters

Water to water heat pumps, reversible on hydraulic side, high temperature water production

# WWH-HT 0071 - 0302

Heating Capacity Range 26,2 - 104 [kW] - (EN14511 VALUE) Nominal Heating Capacity at Tdesighn Range 30,0 - 119 [kW]



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## 1. REGULATION (EU) N. 813/2013

#### 1.1 Scope of the document

This documenti is compliant with the Commission Regulation (EU) N. 813/2013 reguarding "REQUIREMENTS FOR PRODUCT INFORMATION" (Annex II, Point 5) and it is made by the required information set out of the Table 2, Annex II of the Regulation called "Information requirements for heat pump space heaters and heat pump combination heaters".

1.2 REGULATION (UE) N. 813/2013 description The COMMISSION REGULATION (EU) N. 813/2013 of 2 August 2013, implementing Directive 2009/125/EC of the European Parliament and of the Council, establishes ecodesign requirements for the placing on the market and/or putting into service of space heaters and combination heaters with a rated heat output ≤ 400 kW, including those integrated in packages of space heater, temperature control and solar device or packages of combination heater, temperature control and solar device as defined in Article 2 of Commission Delegated Regulation (EU) N. 811/2013.

#### 1.3 Climaveneta's declared data description

- Heat pump combination heater: heat pump space heater that is designed to also provide heat to deliver hot drinking. Low-temperature application: application where the heat pump space
- heater delivers its declared capacity for heating at an indoor heat exchanger outlet temperature of 35 °C. Medium-temperature application: application where the heat pump
- space heater or heat pump combination heater delivers its declared capacity for heating at an indoor heat exchanger outlet temperature of 55<sup>°</sup>C.
- TdesignH: temperature at reference design conditions.
- PdesignH , Design load for heating: the rated heat output of a heat pump space heater or heat pump combination heater at the reference design temperature, whereby the design load for heating is equal to the part load for heating with outdoor temperature equal to reference design temperature, expressed in kW.
- Seasonal space heating energy efficiency (ns ): ratio between the space heating demand for a designated heating season, supplied by a heater and the annual energy consumption required to meet this demand, expressed in %.
- Seasonal space heating energy efficiency class: efficiency class determined on the basis of its seasonal space heating energy efficiency with a difference distribution between heaters and low temperature heat pumps
- Low-temperature heat pump: heat pump space heater that is specifically designed for low-temperature application, and that cannot deliver heating water with an outlet temperature of 52 °C at an inlet dry (wet) bulb temperature of -7 °C (-8 °C) in the reference design conditions for average climate.
- Bivalent temperature: the outdoor temperature declared by the manufacturer for heating at which the declared capacity for heating equals the part load for heating and below which the declared capacity for heating requires supplementary capacity for heating to meet the part
- load for heating. Operation limit temperature: the outdoor temperature declared by the manufacturer for heating, below which the air-to-water heat pump space heater or air-to-water heat pump combination heater will not be able to deliver any heating capacity and the declared capacity for heating is equal to zero.
- Degradation coefficient: measure of efficiency loss due to cycling of heat Off mode: a condition in which the heat pump space heater or heat
- pump combination heater is connected to the mains power source and is not providing any function.
- Thermostat-off mode: condition corresponding to the hours with no heating load and activated heating function, whereby the heating function is switched on but the heat pump space heater or heat pump combination heater is not operational.
- Standby mode: condition where the heater is connected to the mains power source, depends on energy input from the mains power source to work as intended and provides only the following functions, which may persist for an indefinite time: reactivation function, or reactivation function and only an indication of enabled reactivation function, and/or information or status display.
- Crankcase heater mode: condition in which a heating device is activated to avoid the refrigerant migrating to the compressor so as to limit the refrigerant concentration in oil when the compressor is started.
- Seasonal coefficient of performance (SCOP): the overall coefficient of performance of a heat pump heater representative of the designated heating season, calculated as the reference annual heating demand divided by the annual energy consumption. Supplementary capacity for heating: rated heat output of a
- supplementary heater that supplements the declared capacity for heating to meet the part load for heating, if the declared capacity for load heating than less the is part

for heating.

- Capacity control: ability of a heat pump space heater or heat pump combination heater to change its capacity by changing the volumetric flow rate of at least one of the fluids needed to operate the refrigeration cycle.
- Annual energy consumption: means the energy consumption required to meet the reference annual heating demand for a designated heating season
- Sound power level LWA: the A-weighted sound power level, indoors and/or outdoors, expressed in dB.

# 2. CLIMAVENETA CONTENTS UNIT

### 2.1 Table index

Water to water heat pumps, reversible on hydraulic side, high temperature water production

### WWH-HT 0071 - 0302

Heating Capacity Range 26,2 - 104 [kW] Nominal Heating Capacity at Tdesighn Range 30,0 - 119 [kW]

Units	Version		Pag.				
WWH-HT		0071	0091	0101	0121	0131	5
		0151	0152	0182	0202	0252	
		0262	0302				



WWH-HT /0071 LOW TEMPERATURE ap	plication		
Air-to-water heat pump:	yes / no		no
Water-to-water heat pump:	yes / no		yes
Brine-to-water heat pump:	yes / no		no
Low-temperature heat pump:	yes / no		no
With supplementary heater:	yes / no		no
Mixed unit with heat pump:	yes / no		no
Temperature application (1)	(low 35°C/ medium 55°C)		low 35°C
Water flow rate	fixed / variable		fixed
Outlet temperature	fixed / variable		variable
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	33
Seasonal space heating energy efficiency	ηs	[%]	197
Seasonal space heating energy efficiency class	-	-	A++
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature	ture Tj		
Declared capacity for heating with outdoor temperature Tj = $-7$ °C	Pdh	[kW]	28,8
Declared capacity for heating with outdoor temperature Tj = +2 °C	Pdh	[kW]	29,2
Declared capacity for heating with outdoor temperature Tj = +7 °C	Pdh	[kW]	29,4
Declared capacity for heating with outdoor temperature Tj = +12 °C	Pdh	[kW]	29,6
Declared capacity for heating with outdoor temperature Tj = Bivalent temperature	Pdh	[kW]	28,8
Declared capacity for heating with outdoor temperature Tj = Operation limit temperature	Pdh	[kW]	28,8
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	Pdh	[kW]	-
Bivalent temperature	Tbiv	[°C]	-7
Degradation coefficient	Cdh	-	0,90
Declared coefficient of performance or primary energy ratio for part load at indoor temperat	ure 20 °C and outdoor temperatu	re Tj	
Declared coefficient of performance with outdoor temperature Tj = -7 °C	COPd	-	5,25
Declared coefficient of performance with outdoor temperature Tj = +2 °C	COPd	-	5,71
Declared coefficient of performance with outdoor temperature Tj = +7 °C	COPd	-	6,05
Declared coefficient of performance with outdoor temperature Tj = +12 °C	COPd	-	6,44
Declared coefficient of performance with outdoor temperature Tj = Bivalent temperature	COPd	-	5,25
Declared coefficient of performance with outdoor temperature Tj = Operation limit temperature	COPd	-	5,15
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	COPd	-	-
For air-to-water HP : Operation limit temperature	TOL	[°C]	-
Heating water operating limit temperature	WTOL	[°C]	65
Power consumption in modes other than active mode			
Off mode	POFF	[kW]	0,000
Thermostat-off mode	PTO	[kW]	0,406
Standby mode	PSB	[kW]	0,086
Crankcase heater mode	PCK	[kW]	0,086
Supplementary heater			
Nominal heating capacity	Psup	[kW]	3,76
Other items			
Capacity control	fixed / variable		fixed
Sound power level, indoors	LWA	[dB(A)]	66
Sound power level, outdoors	LWA	[dB(A)]	-
Annual electricity consumption for heating	QHE	[kW/h]	13143
Outdoor heat exchanger			
For air-to-water HP: Rated air flow rate, outdoors	Qairsource	[m³/h]	-
For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qwater/brine source	[m³/h]	7
(1) The parameters are deplaced for explication of medium temperature, event in the para of low t			



WWH-HT /0071 MEDIUM TEMPERATURE			
Air-to-water heat pump:	yes / no		no
Water-to-water heat pump:	yes / no		yes
Brine-to-water heat pump:	yes / no		no
Low-temperature heat pump:	yes / no		no
With supplementary heater:	yes / no		no
Mixed unit with heat pump:	yes / no		no
Temperature application (1)	(low 35°C/ medium 55°C)		medium 55°C
Water flow rate	fixed / variable		fixed
Outlet temperature	fixed / variable		variable
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	30
Seasonal space heating energy efficiency		[%]	156
Seasonal space heating energy efficiency class	-	-	A++
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temper	ature Tj		
Declared capacity for heating with outdoor temperature $Tj = -7$ °C	Pdh	[kW]	26,6
Declared capacity for heating with outdoor temperature Tj = +2 °C	Pdh	[kW]	27,6
Declared capacity for heating with outdoor temperature Tj = +7 °C	Pdh	[kW]	28,1
Declared capacity for heating with outdoor temperature $T_j = +12 \degree C$	Pdh	[kW]	28,6
Declared capacity for heating with outdoor temperature Ti = Bivalent temperature	Pdh	[kW]	26,6
Declared capacity for heating with outdoor temperature Ti = Operation limit temperature	Pdh	[kW]	26,2
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	Pdh	[kW]	-
Bivalent temperature	Tbiv	[°C]	-7
Degradation coefficient	Cdh		0,90
Declared coefficient of performance or primary energy ratio for part load at indoor tempera	ture 20 °C and outdoor temperatu	re Tj	,
Declared coefficient of performance with outdoor temperature $Tj = -7$ °C	COPd	-	3,72
Declared coefficient of performance with outdoor temperature Ti = +2 °C	COPd	-	4,53
Declared coefficient of performance with outdoor temperature Tj = +7 °C	COPd	-	5,12
Declared coefficient of performance with outdoor temperature Tj = +12 °C	COPd	-	5,81
Declared coefficient of performance with outdoor temperature Ti = Bivalent temperature	COPd	-	3,72
Declared coefficient of performance with outdoor temperature Ti = Operation limit temperature	COPd	-	3,49
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	COPd	-	-
For air-to-water HP : Operation limit temperature	TOL	[°C]	-
Heating water operating limit temperature	WTOL	[°C]	65
Power consumption in modes other than active mode			
Off mode	POFF	[kW]	0,000
Thermostat-off mode	РТО	[kW]	0.235
Standby mode	PSB	[kW]	0.086
Crankcase heater mode	PCK	[kW]	0,086
Supplementary heater			-,
Nominal heating capacity	Psup	[kW]	3,87
Other items	- + ·		•
Capacity control	fixed / variable		fixed
Sound power level, indoors	LWA	[dB(A)]	66
Sound power level, outdoors	LWA	[dB(A)]	-
Annual electricity consumption for heating	QHE	[kW/h]	15201
Outdoor heat exchanger			
For air-to-water HP: Rated air flow rate, outdoors	Qairsource	[m³/h]	-
For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qwater/brine source	[m³/h]	6
(1) The parameters are declared for application at medium temperature, except in the case of low			-



WWH-HT /0091 LOW TEMPERATURE ap	plication		
Air-to-water heat pump:	yes / no		no
Water-to-water heat pump:	yes / no		yes
Brine-to-water heat pump:	yes / no		no
Low-temperature heat pump:	yes / no		no
With supplementary heater:	yes / no		no
Mixed unit with heat pump:	yes / no		no
Temperature application (1)	(low 35°C/ medium 55°C)		low 35°C
Water flow rate	fixed / variable		fixed
Outlet temperature	fixed / variable		variable
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	39
Seasonal space heating energy efficiency	ηs	[%]	195
Seasonal space heating energy efficiency class	-	-	A++
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor tempera	ture Tj		
Declared capacity for heating with outdoor temperature $T_i = -7 \degree C$	Pdh	[kW]	34,2
Declared capacity for heating with outdoor temperature $T_i = +2 \degree C$	Pdh	[kW]	34,4
Declared capacity for heating with outdoor temperature Ti = +7 °C	Pdh	[kW]	34,6
Declared capacity for heating with outdoor temperature Ti = +12 °C	Pdh	[kW]	34,7
Declared capacity for heating with outdoor temperature Ti = Bivalent temperature	Pdh	[kW]	34,2
Declared capacity for heating with outdoor temperature Ti = Operation limit temperature	Pdh	[kW]	34,1
For air-to-water heat pumps: $T_j = -15 \degree C$ (if TOL < $-20 \degree C$ )	Pdh	[kW]	-
Bivalent temperature	Thiv	[°C]	-7
Degradation coefficient	Cdh	-	0.90
Declared coefficient of performance or primary energy ratio for part load at indoor temperate		re Ti	-,
Declared coefficient of performance with outdoor temperature $T_j = -7$ °C	COPd	-	5,24
Declared coefficient of performance with outdoor temperature $T_i = +2 \degree C$	COPd	-	5.64
Declared coefficient of performance with outdoor temperature $T_j = +7 \degree C$	COPd	-	5,96
Declared coefficient of performance with outdoor temperature Ti = +12 °C	COPd	-	6,29
Declared coefficient of performance with outdoor temperature Ti = Bivalent temperature	COPd	-	5,24
Declared coefficient of performance with outdoor temperature Ti = Operation limit temperature	COPd	-	5.14
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	COPd	-	-
For air-to-water HP : Operation limit temperature	TOL	[°C]	-
Heating water operating limit temperature	WTOL		65
Power consumption in modes other than active mode	1		
Off mode	POFF	[kW]	0,000
Thermostat-off mode	PTO	[kW]	0.465
Standby mode	PSB	[kW]	0,086
Crankcase heater mode	PCK	[kW]	0.086
Supplementary heater	1	[]	-,
Nominal heating capacity	Psup	[kW]	4,56
Other items		[]	.,
Capacity control	fixed / variable		fixed
Sound power level, indoors	LWA	[dB(A)]	67
Sound power level, outdoors	LWA	[dB(A)]	-
Annual electricity consumption for heating	QHE	[kW/h]	15769
Outdoor heat exchanger		[]	
For air-to-water HP: Rated air flow rate, outdoors	Qairsource	[m³/h]	-
For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qwater/brine source	[m³/h]	8
(1) The perspectors are declared for application at madium temperature, succept in the ages of low t			-



WWH-HT /0091 MEDIUM TEMPERATURE :	application		
Air-to-water heat pump:	yes / no		no
Water-to-water heat pump:	yes / no		yes
Brine-to-water heat pump:	yes / no		no
Low-temperature heat pump:	yes / no		no
With supplementary heater:	yes / no		no
Mixed unit with heat pump:	yes / no		no
Temperature application (1)	(low 35°C/ medium 55°C)		medium 55°C
Water flow rate	fixed / variable		fixed
Outlet temperature	fixed / variable		variable
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	36
Seasonal space heating energy efficiency	ηs	[%]	157
Seasonal space heating energy efficiency class	-		A++
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature	ature Tj	I	
Declared capacity for heating with outdoor temperature $T_j = -7 \degree C$	Pdh	[kW]	31,8
Declared capacity for heating with outdoor temperature $T_i = +2 \degree C$	Pdh	[kW]	32,9
Declared capacity for heating with outdoor temperature $T_j = +7 \degree C$	Pdh	[kW]	33,4
Declared capacity for heating with outdoor temperature $T_j = +12 \degree C$	Pdh	[kW]	33,8
Declared capacity for heating with outdoor temperature Ti = Bivalent temperature	Pdh	[kW]	31,8
Declared capacity for heating with outdoor temperature Ti = Operation limit temperature	Pdh	[kW]	31,4
For air-to-water heat pumps: $T_j = -15 \text{ °C}$ (if TOL < $-20 \text{ °C}$ )	Pdh	[kW]	-
Bivalent temperature	Tbiv	[°C]	-7
Degradation coefficient	Cdh	-	0,90
Declared coefficient of performance or primary energy ratio for part load at indoor temperat	ure 20 °C and outdoor temperatu	re Ti	- )
Declared coefficient of performance with outdoor temperature $T_j = -7 \degree C$	COPd	-	3,78
Declared coefficient of performance with outdoor temperature Ti = +2 °C	COPd	-	4,56
Declared coefficient of performance with outdoor temperature Ti = +7 °C	COPd	-	5,11
Declared coefficient of performance with outdoor temperature Ti = +12 °C	COPd	-	5.74
Declared coefficient of performance with outdoor temperature Ti = Bivalent temperature	COPd	-	3,78
Declared coefficient of performance with outdoor temperature Tj = Operation limit temperature	COPd	-	3,56
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	COPd	-	-
For air-to-water HP : Operation limit temperature	TOL	[°C]	-
Heating water operating limit temperature	WTOL	[°C]	65
Power consumption in modes other than active mode			
Off mode	POFF	[kW]	0,000
Thermostat-off mode	PTO	[kW]	0.277
Standby mode	PSB	[kW]	0,086
Crankcase heater mode	PCK	[kW]	0.086
Supplementary heater		[]	0,000
Nominal heating capacity	Psup	[kW]	4,55
Other items		[]	.,
Capacity control	fixed / variable		fixed
Sound power level, indoors	LWA	[dB(A)]	67
Sound power level, indexis	LWA	[dB(A)]	-
Annual electricity consumption for heating	QHE	[kW/h]	18064
Outdoor heat exchanger		[ [KW/H]	10004
For air-to-water HP: Rated air flow rate, outdoors	Qairsource	[m³/h]	-
For water /brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qwater/brine source	[m³/h]	- 7
i si valor sonto to valor near panjos reaco onno or valor nov rato, outdoir near excitaliger		furvid	I



WWH-HT /0101 LOW TEMPERATURE ap	plication		
Air-to-water heat pump:	yes / no		no
Water-to-water heat pump:	yes / no		yes
Brine-to-water heat pump:	yes / no		no
Low-temperature heat pump:	yes / no		no
With supplementary heater:	yes / no		no
Mixed unit with heat pump:	yes / no		no
Temperature application (1)	(low 35°C/ medium 55°C)		low 35°C
Water flow rate	fixed / variable		fixed
Outlet temperature	fixed / variable		variable
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	44
Seasonal space heating energy efficiency	ηs	[%]	202
Seasonal space heating energy efficiency class	-		A++
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor tempera	iture Tj	I	
Declared capacity for heating with outdoor temperature $T_i = -7 \degree C$	Pdh	[kW]	38,8
Declared capacity for heating with outdoor temperature $Ti = +2 °C$	Pdh	[kW]	39,2
Declared capacity for heating with outdoor temperature $T_i = +7 \text{ °C}$	Pdh	[kW]	39,5
Declared capacity for heating with outdoor temperature Ti = +12 °C	Pdh	[kW]	39,8
Declared capacity for heating with outdoor temperature Tj = Bivalent temperature	Pdh	[kW]	38,8
Declared capacity for heating with outdoor temperature Tj = Operation limit temperature	Pdh	[kW]	38,7
For air-to-water heat pumps: Tj = $-15$ °C (if TOL < $-20$ °C)	Pdh	[kW]	-
Bivalent temperature	Tbiv	[°C]	-7
Degradation coefficient	Cdh	-	0.90
Declared coefficient of performance or primary energy ratio for part load at indoor temperat			0,00
Declared coefficient of performance with outdoor temperature Ti = $-7$ °C	COPd		5,39
Declared coefficient of performance with outdoor temperature $T_j = +2 \degree C$	COPd	-	5,86
Declared coefficient of performance with outdoor temperature $T_j = +7 \degree C$	COPd	-	6.23
Declared coefficient of performance with outdoor temperature $Tj = +12$ °C	COPd	-	6.63
Declared coefficient of performance with outdoor temperature Ti = Bivalent temperature	COPd	-	5,39
Declared coefficient of performance with outdoor temperature Ti = Operation limit temperature	COPd	-	5.29
For air-to-water heat pumps: Tj = $-15$ °C (if TOL < $-20$ °C)	COPd	-	-
For air-to-water HP : Operation limit temperature	TOL	[°C]	-
Heating water operating limit temperature	WTOL	[°C]	65
Power consumption in modes other than active mode			
Off mode	POFF	[kW]	0,000
Thermostat-off mode	PTO	[kW]	0.520
Standby mode	PSB	[kW]	0,086
Crankcase heater mode	PCK	[kW]	0,086
Supplementary heater		[]	0,000
Nominal heating capacity	Psup	[kW]	5,16
Other items		[]	-,
Capacity control	fixed / variable		fixed
Sound power level, indoors	LWA	[dB(A)]	68
Sound power level, outdoors	LWA	[dB(A)]	-
Annual electricity consumption for heating	QHE	[kW/h]	17248
Outdoor heat exchanger		[ [iteration]	11210
For air-to-water HP: Rated air flow rate, outdoors	Qairsource	[m³/h]	-
For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qwater/brine source	[m³/h]	9
(1) The perspectate are declared for application at madium temperature, except in the ages of law t			



WWH-HT /0101 MEDIUM TEMPERATURE a	application		
Air-to-water heat pump:	yes / no		no
Water-to-water heat pump:	yes / no		yes
Brine-to-water heat pump:	yes / no		no
Low-temperature heat pump:	yes / no		no
With supplementary heater:	yes / no		no
Mixed unit with heat pump:	yes / no		no
Temperature application (1)	(low 35°C/ medium 55°C)		medium 55°C
Water flow rate	fixed / variable		fixed
Outlet temperature	fixed / variable		variable
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	40
Seasonal space heating energy efficiency	ηs	[%]	160
Seasonal space heating energy efficiency class	-		A++
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature	ature Tj		
Declared capacity for heating with outdoor temperature $T_i = -7$ °C	Pdh	[kW]	35,7
Declared capacity for heating with outdoor temperature $T_j = +2 \degree C$	Pdh	[kW]	37,1
Declared capacity for heating with outdoor temperature $T_j = +7 \degree C$	Pdh	[kW]	37,9
Declared capacity for heating with outdoor temperature $T_i = +12 \degree C$	Pdh	[kW]	38,5
Declared capacity for heating with outdoor temperature Ti = Bivalent temperature	Pdh	[kW]	35.7
Declared capacity for heating with outdoor temperature Ti = Operation limit temperature	Pdh	[kW]	35,2
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	Pdh	[kW]	-
Bivalent temperature	Tbiv	[00]	-7
Degradation coefficient	Cdh	-	0,90
Declared coefficient of performance or primary energy ratio for part load at indoor temperat		re Ti	- /
Declared coefficient of performance with outdoor temperature Ti = - 7 °C	COPd		3,81
Declared coefficient of performance with outdoor temperature Ti = +2 °C	COPd	-	4,64
Declared coefficient of performance with outdoor temperature Tj = +7 °C	COPd	-	5,26
Declared coefficient of performance with outdoor temperature Ti = +12 °C	COPd	-	5,97
Declared coefficient of performance with outdoor temperature Ti = Bivalent temperature	COPd	-	3,81
Declared coefficient of performance with outdoor temperature Ti = Operation limit temperature	COPd	-	3.57
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	COPd	-	-
For air-to-water HP : Operation limit temperature	TOL	[°C]	-
Heating water operating limit temperature	WTOL	[°C]	65
Power consumption in modes other than active mode		1 1 - 1	
Off mode	POFF	[kW]	0,000
Thermostat-off mode	PTO	[kW]	0,298
Standby mode	PSB	[kW]	0.086
Crankcase heater mode	PCK	[kW]	0.086
Supplementary heater		[]	0,000
Nominal heating capacity	Psup	[kW]	5,16
Other items		11	-,
Capacity control	fixed / variable		fixed
Sound power level, indoors	LWA	[dB(A)]	68
Sound power level, outdoors	LWA	[dB(A)]	-
Annual electricity consumption for heating	QHE	[kW/h]	19882
Outdoor heat exchanger		[]	
For air-to-water HP: Rated air flow rate, outdoors	Qairsource	[m³/h]	-
For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qwater/brine source	[m³/h]	8
(1) The perspectate are declared for application at madium temperature, outdoor heat exchanger			-



WWH-HT /0121 LOW TEMPERATURE ap	plication		
Air-to-water heat pump:	yes / no		no
Water-to-water heat pump:	yes / no		yes
Brine-to-water heat pump:	yes / no		no
Low-temperature heat pump:	yes / no		no
With supplementary heater:	yes / no		no
Mixed unit with heat pump:	yes / no		no
Temperature application (1)	(low 35°C/ medium 55°C)		low 35°C
Water flow rate	fixed / variable		fixed
Outlet temperature	fixed / variable		variable
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	50
Seasonal space heating energy efficiency	ης	[%]	201
Seasonal space heating energy efficiency class	-	-	A++
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature	ature Tj		
Declared capacity for heating with outdoor temperature Tj = - 7 °C	Pdh	[kW]	44,3
Declared capacity for heating with outdoor temperature Tj = +2 °C	Pdh	[kW]	44,7
Declared capacity for heating with outdoor temperature Tj = +7 °C	Pdh	[kW]	44,9
Declared capacity for heating with outdoor temperature Tj = +12 °C	Pdh	[kW]	45,1
Declared capacity for heating with outdoor temperature Tj = Bivalent temperature	Pdh	[kW]	44,3
Declared capacity for heating with outdoor temperature Tj = Operation limit temperature	Pdh	[kW]	44,2
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	Pdh	[kW]	-
Bivalent temperature	Tbiv	[°C]	-7
Degradation coefficient	Cdh		0,90
Declared coefficient of performance or primary energy ratio for part load at indoor temperat	ure 20 °C and outdoor temperatu	re Tj	· · · · · · · · · · · · · · · · · · ·
Declared coefficient of performance with outdoor temperature Tj = - 7 °C	COPd	-	5,38
Declared coefficient of performance with outdoor temperature Tj = +2 °C	COPd	-	5,83
Declared coefficient of performance with outdoor temperature Tj = +7 °C	COPd	-	6,18
Declared coefficient of performance with outdoor temperature Tj = +12 °C	COPd	-	6,55
Declared coefficient of performance with outdoor temperature Tj = Bivalent temperature	COPd	-	5,38
Declared coefficient of performance with outdoor temperature Tj = Operation limit temperature	COPd	-	5,28
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	COPd	-	-
For air-to-water HP : Operation limit temperature	TOL	[°C]	-
Heating water operating limit temperature	WTOL	[°C]	65
Power consumption in modes other than active mode			
Off mode	POFF	[kW]	0,000
Thermostat-off mode	РТО	[kW]	0,586
Standby mode	PSB	[kW]	0,086
Crankcase heater mode	PCK	[kW]	0,086
Supplementary heater			
Nominal heating capacity	Psup	[kW]	5,88
Other items		I	
Capacity control	fixed / variable		fixed
Sound power level, indoors	LWA	[dB(A)]	69
Sound power level, outdoors	LWA	[dB(A)]	-
Annual electricity consumption for heating	QHE	[kW/h]	19802
Outdoor heat exchanger			
For air-to-water HP: Rated air flow rate, outdoors	Qairsource	[m³/h]	-
For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qwater/brine source	[m³/h]	11



WWH-HT /0121 MEDIUM TEMPERATURE a	application		
Air-to-water heat pump:	yes / no		no
Water-to-water heat pump:	yes / no		yes
Brine-to-water heat pump:	yes / no		no
Low-temperature heat pump:	yes / no		no
With supplementary heater:	yes / no		no
Mixed unit with heat pump:	yes / no		no
Temperature application (1)	(low 35°C/ medium 55°C)		medium 55°C
Water flow rate	fixed / variable		fixed
Outlet temperature	fixed / variable		variable
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	47
Seasonal space heating energy efficiency	<u></u> ηs	[%]	161
Seasonal space heating energy efficiency class	-		A++
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature	ature Tj		
Declared capacity for heating with outdoor temperature $T_i = -7 \degree C$	Pdh	[kW]	41,2
Declared capacity for heating with outdoor temperature $T_j = +2 \degree C$	Pdh	[kW]	42,7
Declared capacity for heating with outdoor temperature $Tj = +7$ °C	Pdh	[kW]	43,4
Declared capacity for heating with outdoor temperature $Tj = +12 \text{ °C}$	Pdh	[kW]	43,9
Declared capacity for heating with outdoor temperature Tj = Bivalent temperature	Pdh	[kW]	41,2
Declared capacity for heating with outdoor temperature Tj = Operation limit temperature	Pdh	[kW]	40.6
For air-to-water heat pumps: Tj = $-15$ °C (if TOL < $-20$ °C)	Pdh	[kW]	-
Bivalent temperature	Thiv	[°C]	-7
Degradation coefficient	Cdh	-	0.90
Declared coefficient of performance or primary energy ratio for part load at indoor temperat			0,00
Declared coefficient of performance with outdoor temperature Tj = $-7$ °C	COPd		3,84
Declared coefficient of performance with outdoor temperature $T_j = +2 \degree C$	COPd		4,66
Declared coefficient of performance with outdoor temperature $T_j = +7 \text{ °C}$	COPd		5,26
Declared coefficient of performance with outdoor temperature $T_j = +12 \degree$ C	COPd		5,93
Declared coefficient of performance with outdoor temperature Ti = Bivalent temperature	COPd		3,84
Declared coefficient of performance with outdoor temperature Tj = Operation limit temperature	COPd		3,62
For air-to-water heat pumps: Tj = $-15$ °C (if TOL < $-20$ °C)	COPd	-	-
For air-to-water HP : Operation limit temperature	TOL	[°C]	-
Heating water operating limit temperature	WTOL	[°C]	65
Power consumption in modes other than active mode	WICE	[0]	00
Off mode	POFF	[kW]	0,000
Thermostat-off mode	PTO	[kW]	0,344
Standby mode	PSB	[kW]	0,086
Crankcase heater mode	PCK	[kW]	0,086
Supplementary heater	1 OK	[ktt]	0,000
Nominal heating capacity	Psup	[kW]	5,98
Other items		[]	0,00
Capacity control	fixed / variable		fixed
Sound power level, indoors	LWA	[dB(A)]	69
Sound power level, indexis	LWA	[dB(A)]	-
Annual electricity consumption for heating	QHE	[kW/h]	22862
Outdoor heat exchanger		[[(111]]	
For air-to-water HP: Rated air flow rate, outdoors	Qairsource	[m³/h]	_
For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qwater/brine source	[m³/h]	- 9
(1) The perspectere are declared for application at medium temperature, outdoor heat exchanger			



WWH-HT /0131 LOW TEMPERATURE ap	plication		
Air-to-water heat pump:	yes / no		no
Water-to-water heat pump:	yes / no		yes
Brine-to-water heat pump:	yes / no		no
Low-temperature heat pump:	yes / no		no
With supplementary heater:	yes / no		no
Mixed unit with heat pump:	yes / no		no
Temperature application (1)	(low 35°C/ medium 55°C)		low 35°C
Water flow rate	fixed / variable		fixed
Outlet temperature	fixed / variable		variable
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	56
Seasonal space heating energy efficiency	ηs	[%]	206
Seasonal space heating energy efficiency class	-	-	A++
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature	ature Tj		
Declared capacity for heating with outdoor temperature $T_j = -7$ °C	Pdh	[kW]	50,0
Declared capacity for heating with outdoor temperature $T_j = +2 \degree C$	Pdh	[kW]	50,4
Declared capacity for heating with outdoor temperature $T_i = +7 \degree C$	Pdh	[kW]	50,7
Declared capacity for heating with outdoor temperature $T_j = +12 \degree C$	Pdh	[kW]	50,9
Declared capacity for heating with outdoor temperature Ti = Bivalent temperature	Pdh	[kW]	50,0
Declared capacity for heating with outdoor temperature Ti = Operation limit temperature	Pdh	[kW]	49,9
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	Pdh	[kW]	-
Bivalent temperature	Tbiv	[°C]	-7
Degradation coefficient	Cdh	-	0.90
Declared coefficient of performance or primary energy ratio for part load at indoor temperat	ure 20 °C and outdoor temperatu	re Tj	,
Declared coefficient of performance with outdoor temperature $T_j = -7 \degree C$	COPd	-	5,49
Declared coefficient of performance with outdoor temperature Ti = +2 °C	COPd	-	5,94
Declared coefficient of performance with outdoor temperature Ti = +7 °C	COPd	-	6,30
Declared coefficient of performance with outdoor temperature Ti = +12 °C	COPd	-	6,65
Declared coefficient of performance with outdoor temperature Ti = Bivalent temperature	COPd	-	5,49
Declared coefficient of performance with outdoor temperature Ti = Operation limit temperature	COPd	-	5,39
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	COPd	-	-
For air-to-water HP : Operation limit temperature	TOL	[°C]	-
Heating water operating limit temperature	WTOL	[°C]	65
Power consumption in modes other than active mode			
Off mode	POFF	[kW]	0.000
Thermostat-off mode	PTO	[kW]	0.648
Standby mode	PSB	[kW]	0,086
Crankcase heater mode	PCK	[kW]	0,086
Supplementary heater		[]	.,
Nominal heating capacity	Psup	[kW]	6.62
Other items	F		- / -
Capacity control	fixed / variable		fixed
Sound power level, indoors	LWA	[dB(A)]	70
Sound power level, outdoors	LWA	[dB(A)]	-
Annual electricity consumption for heating	QHE	[kW/h]	21858
Outdoor heat exchanger		[]	
For air-to-water HP: Rated air flow rate, outdoors	Qairsource	[m³/h]	-
For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qwater/brine source	[m³/h]	12



WWH-HT /0131 MEDIUM TEMPERATURE	application		
Air-to-water heat pump:	yes / no		no
Water-to-water heat pump:	yes / no		yes
Brine-to-water heat pump:	yes / no		no
Low-temperature heat pump:	yes / no		no
With supplementary heater:	yes / no		no
Mixed unit with heat pump:	yes / no		no
Temperature application (1)	(low 35°C/ medium 55°C)		medium 55°C
Water flow rate	fixed / variable		fixed
Outlet temperature	fixed / variable		variable
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	52
Seasonal space heating energy efficiency		[%]	162
Seasonal space heating energy efficiency class	-		A++
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature	ature Tj		
Declared capacity for heating with outdoor temperature $T_i = -7 ^{\circ}C$	Pdh	[kW]	46,2
Declared capacity for heating with outdoor temperature $T_j = +2 \degree C$	Pdh	[kW]	48,0
Declared capacity for heating with outdoor temperature $T_j = +7 \degree C$	Pdh	[kW]	48.8
Declared capacity for heating with outdoor temperature $T_j = +12 \text{ °C}$	Pdh	[kW]	49.5
Declared capacity for heating with outdoor temperature Ti = Bivalent temperature	Pdh	[kW]	46,2
Declared capacity for heating with outdoor temperature Ti = Operation limit temperature	Pdh	[kW]	45.5
For air-to-water heat pumps: Tj = $-15$ °C (if TOL < $-20$ °C)	Pdh	[kW]	-
Bivalent temperature	Tbiv	[°C]	-7
Degradation coefficient	Cdh	-	0.90
Declared coefficient of performance or primary energy ratio for part load at indoor temperat			-,
Declared coefficient of performance with outdoor temperature $T_i = -7 \degree C$	COPd		3,82
Declared coefficient of performance with outdoor temperature Ti = +2 °C	COPd	-	4,71
Declared coefficient of performance with outdoor temperature Ti = +7 °C	COPd	-	5,35
Declared coefficient of performance with outdoor temperature Tj = +12 °C	COPd	-	6,05
Declared coefficient of performance with outdoor temperature Tj = Bivalent temperature	COPd	-	3.82
Declared coefficient of performance with outdoor temperature Tj = Operation limit temperature	COPd	-	3.56
For air-to-water heat pumps: Tj = $-15$ °C (if TOL < $-20$ °C)	COPd	-	-
For air-to-water HP : Operation limit temperature	TOL	[°C]	-
Heating water operating limit temperature	WTOL	[°C]	65
Power consumption in modes other than active mode		[ [ ]	
Off mode	POFF	[kW]	0,000
Thermostat-off mode	PTO	[kW]	0,369
Standby mode	PSB	[kW]	0,086
Crankcase heater mode	PCK	[kW]	0,086
Supplementary heater		[]	0,000
Nominal heating capacity	Psup	[kW]	6,72
Other items	1.000	[]	0,12
Capacity control	fixed / variable		fixed
Sound power level, indoors	LWA	[dB(A)]	70
Sound power level, indoors	LWA	[dB(A)]	-
Annual electricity consumption for heating	QHE	[kW/h]	25322
		[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[	
	Qairsource	[m³/h]	-
			10
Outdoor heat exchanger           For air-to-water HP: Rated air flow rate, outdoors           For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qairsource Qwater/brine source	[m³/h] [m³/h]	- 10



WWH-HT /0151 LOW TEMPERATURE ap	plication		
Air-to-water heat pump:	yes / no		no
Water-to-water heat pump:	yes / no		yes
Brine-to-water heat pump:	yes / no		no
Low-temperature heat pump:	yes / no		no
With supplementary heater:	yes / no		no
Mixed unit with heat pump:	yes / no		no
Temperature application (1)	(low 35°C/ medium 55°C)		low 35°C
Water flow rate	fixed / variable		fixed
Outlet temperature	fixed / variable		variable
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	65
Seasonal space heating energy efficiency	ηs	[%]	202
Seasonal space heating energy efficiency class	-		A++
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature	iture Tj	I	
Declared capacity for heating with outdoor temperature $T_i = -7$ °C	Pdh	[kW]	57,2
Declared capacity for heating with outdoor temperature $T_i = +2 \degree C$	Pdh	[kW]	57,8
Declared capacity for heating with outdoor temperature $T_j = +7 \degree C$	Pdh	[kW]	58,2
Declared capacity for heating with outdoor temperature $T_j = +12 \degree C$	Pdh	[kW]	58,5
Declared capacity for heating with outdoor temperature Tj = Bivalent temperature	Pdh	[kW]	57,2
Declared capacity for heating with outdoor temperature Tj = Operation limit temperature	Pdh	[kW]	57,0
For air-to-water heat pumps: Tj = $-15$ °C (if TOL < $-20$ °C)	Pdh	[kW]	-
Bivalent temperature	Tbiv	[°C]	-7
Degradation coefficient	Cdh	-	0.90
Declared coefficient of performance or primary energy ratio for part load at indoor temperat			0,00
Declared coefficient of performance with outdoor temperature Ti = $-7$ °C	COPd		5,41
Declared coefficient of performance with outdoor temperature $T_j = +2 \degree C$	COPd	-	5,85
Declared coefficient of performance with outdoor temperature $T_j = +7 \text{ °C}$	COPd	-	6,19
Declared coefficient of performance with outdoor temperature $Tj = +12 \degree C$	COPd	-	6,54
Declared coefficient of performance with outdoor temperature Tj = Bivalent temperature	COPd	-	5,41
Declared coefficient of performance with outdoor temperature Tj = Operation limit temperature	COPd	-	5.32
For air-to-water heat pumps: Tj = $-15$ °C (if TOL < $-20$ °C)	COPd	-	-
For air-to-water HP : Operation limit temperature	TOL	[°C]	-
Heating water operating limit temperature	WTOL	[°C]	65
Power consumption in modes other than active mode			
Off mode	POFF	[kW]	0,000
Thermostat-off mode	PTO	[kW]	0.706
Standby mode	PSB	[kW]	0,086
Crankcase heater mode	PCK	[kW]	0,086
Supplementary heater		[]	0,000
Nominal heating capacity	Psup	[kW]	7,66
Other items		[]	.,
Capacity control	fixed / variable		fixed
Sound power level, indoors	LWA	[dB(A)]	70
Sound power level, outdoors	LWA	[dB(A)]	-
Annual electricity consumption for heating	QHE	[kW/h]	25469
Outdoor heat exchanger		[ [iteration]	20100
For air-to-water HP: Rated air flow rate, outdoors	Qairsource	[m³/h]	-
For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qwater/brine source	[m³/h]	14
(1) The perspectate are declared for application at madium temperature, outdoor heat exchanger			



WWH-HT /0151 MEDIUM TEMPERATURE a	application		
Air-to-water heat pump:	yes / no		no
Water-to-water heat pump:	yes / no		yes
Brine-to-water heat pump:	yes / no		no
Low-temperature heat pump:	yes / no		no
With supplementary heater:	yes / no		no
Mixed unit with heat pump:	yes / no		no
Temperature application (1)	(low 35°C/ medium 55°C)		medium 55°C
Water flow rate	fixed / variable		fixed
Outlet temperature	fixed / variable		variable
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	60
Seasonal space heating energy efficiency	ηs	[%]	161
Seasonal space heating energy efficiency class	-		A++
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature	ature Tj		
Declared capacity for heating with outdoor temperature $T_i = -7 \degree C$	Pdh	[kW]	52,8
Declared capacity for heating with outdoor temperature $T_j = +2 \degree C$	Pdh	[kW]	54,8
Declared capacity for heating with outdoor temperature $T_i = +7 \degree C$	Pdh	[kW]	55,9
Declared capacity for heating with outdoor temperature $T_i = +12 \degree C$	Pdh	[kW]	56,8
Declared capacity for heating with outdoor temperature Ti = Bivalent temperature	Pdh	[kW]	52.8
Declared capacity for heating with outdoor temperature Ti = Operation limit temperature	Pdh	[kW]	52.0
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	Pdh	[kW]	-
Bivalent temperature	Tbiv	[°C]	-7
Degradation coefficient	Cdh	-	0,90
Declared coefficient of performance or primary energy ratio for part load at indoor temperat		re Ti	.,
Declared coefficient of performance with outdoor temperature $Tj = -7$ °C	COPd		3,88
Declared coefficient of performance with outdoor temperature Tj = +2 °C	COPd	-	4,68
Declared coefficient of performance with outdoor temperature Tj = +7 °C	COPd	-	5,27
Declared coefficient of performance with outdoor temperature Ti = +12 °C	COPd	-	5,95
Declared coefficient of performance with outdoor temperature Ti = Bivalent temperature	COPd	-	3,88
Declared coefficient of performance with outdoor temperature Ti = Operation limit temperature	COPd	-	3.66
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	COPd	-	-
For air-to-water HP : Operation limit temperature	TOL	[°C]	-
Heating water operating limit temperature	WTOL	[°C]	65
Power consumption in modes other than active mode		1 1 - 1	
Off mode	POFF	[kW]	0.000
Thermostat-off mode	PTO	[kW]	0,404
Standby mode	PSB	[kW]	0.086
Crankcase heater mode	PCK	[kW]	0,086
Supplementary heater	-		.,
Nominal heating capacity	Psup	[kW]	7,68
Other items			,
Capacity control	fixed / variable		fixed
Sound power level, indoors	LWA	[dB(A)]	70
Sound power level, outdoors	LWA	[dB(A)]	-
Annual electricity consumption for heating	QHE	[kW/h]	29104
Outdoor heat exchanger		[]	
For air-to-water HP: Rated air flow rate, outdoors	Qairsource	[m³/h]	-
For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qwater/brine source	[m³/h]	11
(1) The perspectors are declared for explication at madium temperature, except in the same of low (			



WWH-HT /0152 LOW TEMPERATURE ap			
Air-to-water heat pump:	yes / no		no
Water-to-water heat pump:	yes / no		yes
Brine-to-water heat pump:	yes / no		no
Low-temperature heat pump:	yes / no		no
With supplementary heater:	yes / no		no
Mixed unit with heat pump:	yes / no		no
Temperature application (1)	(low 35°C/ medium 55°C)		low 35°C
Water flow rate	fixed / variable		fixed
Outlet temperature	fixed / variable		variable
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	65
Seasonal space heating energy efficiency	ης	[%]	213
Seasonal space heating energy efficiency class	-	-	A++
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature	ature Tj		
Declared capacity for heating with outdoor temperature Tj = - 7 °C	Pdh	[kW]	57,6
Declared capacity for heating with outdoor temperature Tj = +2 °C	Pdh	[kW]	35,1
Declared capacity for heating with outdoor temperature Tj = +7 °C	Pdh	[kW]	30,6
Declared capacity for heating with outdoor temperature Tj = +12 °C	Pdh	[kW]	30,8
Declared capacity for heating with outdoor temperature Ti = Bivalent temperature	Pdh	[kW]	57,6
Declared capacity for heating with outdoor temperature Tj = Operation limit temperature	Pdh	[kW]	57,4
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	Pdh	[kW]	-
Bivalent temperature	Tbiv	[°C]	-7
Degradation coefficient	Cdh	-	0,90
Declared coefficient of performance or primary energy ratio for part load at indoor temperat	ure 20 °C and outdoor temperatu	re Tj	
Declared coefficient of performance with outdoor temperature Tj = - 7 °C	COPd	-	5,28
Declared coefficient of performance with outdoor temperature Tj = +2 °C	COPd	-	5,68
Declared coefficient of performance with outdoor temperature Tj = +7 °C	COPd	-	5,99
Declared coefficient of performance with outdoor temperature Tj = +12 °C	COPd	-	6,34
Declared coefficient of performance with outdoor temperature Tj = Bivalent temperature	COPd	-	5,28
Declared coefficient of performance with outdoor temperature Tj = Operation limit temperature	COPd	-	5,21
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	COPd	-	-
For air-to-water HP : Operation limit temperature	TOL	[°C]	-
Heating water operating limit temperature	WTOL	[°C]	65
Power consumption in modes other than active mode			
Off mode	POFF	[kW]	0,000
Thermostat-off mode	PTO	[kW]	0,711
Standby mode	PSB	[kW]	0,156
Crankcase heater mode	PCK	[kW]	0,156
Supplementary heater			
Nominal heating capacity	Psup	[kW]	7,71
Other items			
Capacity control	fixed / variable		variable
Sound power level, indoors	LWA	[dB(A)]	71
Sound power level, outdoors	LWA	[dB(A)]	-
Annual electricity consumption for heating	QHE	[kW/h]	24366
Outdoor heat exchanger	•		
For air-to-water HP: Rated air flow rate, outdoors	Qairsource	[m³/h]	-
For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qwater/brine source	[m³/h]	14



WWH-HT /0152 MEDIUM TEMPERATURE :	application		
Air-to-water heat pump:	yes / no		no
Water-to-water heat pump:	yes / no		yes
Brine-to-water heat pump:	yes / no		no
Low-temperature heat pump:	yes / no		no
With supplementary heater:	yes / no		no
Mixed unit with heat pump:	yes / no		no
Temperature application (1)	(low 35°C/ medium 55°C)		medium 55°C
Water flow rate	fixed / variable		fixed
Outlet temperature	fixed / variable		variable
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	60
Seasonal space heating energy efficiency	ηs	[%]	174
Seasonal space heating energy efficiency class	-		A++
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature	ature Tj	II	
Declared capacity for heating with outdoor temperature $T_i = -7 \degree C$	Pdh	[kW]	53,2
Declared capacity for heating with outdoor temperature $T_j = +2 \degree C$	Pdh	[kW]	32,4
Declared capacity for heating with outdoor temperature $T_j = +7 \degree C$	Pdh	[kW]	29,4
Declared capacity for heating with outdoor temperature $T_i = +12 \degree C$	Pdh	[kW]	30,0
Declared capacity for heating with outdoor temperature Ti = Bivalent temperature	Pdh	[kW]	53.2
Declared capacity for heating with outdoor temperature Ti = Operation limit temperature	Pdh	[kW]	52,5
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	Pdh	[kW]	-
Bivalent temperature	Tbiv	[°C]	-7
Degradation coefficient	Cdh	-	0.90
Declared coefficient of performance or primary energy ratio for part load at indoor temperat		re Ti	.,
Declared coefficient of performance with outdoor temperature Ti = - 7 °C	COPd		3,74
Declared coefficient of performance with outdoor temperature $T_j = +2 \degree C$	COPd	-	4,63
Declared coefficient of performance with outdoor temperature $T_j = +7 \degree C$	COPd	-	5,24
Declared coefficient of performance with outdoor temperature Ti = +12 °C	COPd	-	5,93
Declared coefficient of performance with outdoor temperature Ti = Bivalent temperature	COPd	-	3,74
Declared coefficient of performance with outdoor temperature Ti = Operation limit temperature	COPd	-	3.52
For air-to-water heat pumps: Ti = – 15 °C (if TOL < – 20 °C)	COPd	-	-
For air-to-water HP : Operation limit temperature	TOL	[°C]	-
Heating water operating limit temperature	WTOL	[°C]	65
Power consumption in modes other than active mode		1 1 1	
Off mode	POFF	[kW]	0.000
Thermostat-off mode	PTO	[kW]	0,402
Standby mode	PSB	[kW]	0.156
Crankcase heater mode	PCK	[kW]	0,156
Supplementary heater	-		.,
Nominal heating capacity	Psup	[kW]	7,63
Other items			,
Capacity control	fixed / variable		variable
Sound power level, indoors	LWA	[dB(A)]	71
Sound power level, outdoors	LWA	[dB(A)]	-
Annual electricity consumption for heating	QHE	[kW/h]	27355
Outdoor heat exchanger		[]	
For air-to-water HP: Rated air flow rate, outdoors	Qairsource	[m³/h]	-
For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qwater/brine source	[m³/h]	11
(1) The normation are declared for application at medium temperature, execution the access of low			



WWH-HT /0182 LOW TEMPERATURE ap	plication		
Air-to-water heat pump:	yes / no		no
Water-to-water heat pump:	yes / no		yes
Brine-to-water heat pump:	yes / no		no
Low-temperature heat pump:	yes / no		no
With supplementary heater:	yes / no		no
Mixed unit with heat pump:	yes / no		no
Temperature application (1)	(low 35°C/ medium 55°C)		low 35°C
Water flow rate	fixed / variable		fixed
Outlet temperature	fixed / variable		variable
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	77
Seasonal space heating energy efficiency		[%]	213
Seasonal space heating energy efficiency class	-		A++
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature	ature Tj		
Declared capacity for heating with outdoor temperature $T_j = -7 \degree C$	Pdh	[kW]	68,5
Declared capacity for heating with outdoor temperature $T_j = +2 \degree C$	Pdh	[kW]	41,7
Declared capacity for heating with outdoor temperature $Ti = +7 °C$	Pdh	[kW]	36,2
Declared capacity for heating with outdoor temperature $T_i = +12 \degree C$	Pdh	[kW]	36,4
Declared capacity for heating with outdoor temperature Ti = Bivalent temperature	Pdh	[kW]	68,5
Declared capacity for heating with outdoor temperature Ti = Operation limit temperature	Pdh	[kW]	68,3
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	Pdh	[kW]	-
Bivalent temperature	Tbiv	[°C]	-7
Degradation coefficient	Cdh	-	0.90
Declared coefficient of performance or primary energy ratio for part load at indoor temperat	ure 20 °C and outdoor temperatu	re Tj	,
Declared coefficient of performance with outdoor temperature $T_j = -7 \degree C$	COPd	-	5,32
Declared coefficient of performance with outdoor temperature Ti = +2 °C	COPd	-	5,67
Declared coefficient of performance with outdoor temperature Ti = +7 °C	COPd	-	5,96
Declared coefficient of performance with outdoor temperature Ti = +12 °C	COPd	-	6,28
Declared coefficient of performance with outdoor temperature Ti = Bivalent temperature	COPd	-	5,32
Declared coefficient of performance with outdoor temperature Ti = Operation limit temperature	COPd	-	5,22
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	COPd	-	-
For air-to-water HP : Operation limit temperature	TOL	[°C]	-
Heating water operating limit temperature	WTOL		65
Power consumption in modes other than active mode			
Off mode	POFF	[kW]	0.000
Thermostat-off mode	PTO	[kW]	0.769
Standby mode	PSB	[kW]	0,156
Crankcase heater mode	PCK	[kW]	0,156
Supplementary heater		[]	-,
Nominal heating capacity	Psup	[kW]	9.13
Other items	F		., .
Capacity control	fixed / variable		variable
Sound power level, indoors	LWA	[dB(A)]	71
Sound power level, outdoors	LWA	[dB(A)]	-
Annual electricity consumption for heating	QHE	[kW/h]	28973
Outdoor heat exchanger		[	
For air-to-water HP: Rated air flow rate, outdoors	Qairsource	[m³/h]	-
For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qwater/brine source	[m³/h]	16
i si water serie te water near paripe. Rated prine of water new rate, outdoor near exchanger	Guateribilite Source	fur vid	10



WWH-HT /0182 MEDIUM TEMPERATURE :	application		
Air-to-water heat pump:	yes / no		no
Water-to-water heat pump:	yes / no		yes
Brine-to-water heat pump:	yes / no		no
Low-temperature heat pump:	yes / no		no
With supplementary heater:	yes / no		no
Mixed unit with heat pump:	yes / no		no
Temperature application (1)	(low 35°C/ medium 55°C)		medium 55°C
Water flow rate	fixed / variable		fixed
Outlet temperature	fixed / variable		variable
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	72
Seasonal space heating energy efficiency		[%]	176
Seasonal space heating energy efficiency class	-	-	A++
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature	ature Tj	I	
Declared capacity for heating with outdoor temperature $T_i = -7$ °C	Pdh	[kW]	63,7
Declared capacity for heating with outdoor temperature Ti = +2 °C	Pdh	[kW]	38,8
Declared capacity for heating with outdoor temperature $T_i = +7 \degree C$	Pdh	[kW]	35,0
Declared capacity for heating with outdoor temperature $T_i = +12 \degree C$	Pdh	[kW]	35,5
Declared capacity for heating with outdoor temperature Ti = Bivalent temperature	Pdh	[kW]	63,7
Declared capacity for heating with outdoor temperature Ti = Operation limit temperature	Pdh	[kW]	62,8
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	Pdh	[kW]	-
Bivalent temperature	Tbiv	[°C]	-7
Degradation coefficient	Cdh		0.90
Declared coefficient of performance or primary energy ratio for part load at indoor temperat	ure 20 °C and outdoor temperatur	re Tj	,
Declared coefficient of performance with outdoor temperature $T_i = -7 \degree C$	COPd		3,81
Declared coefficient of performance with outdoor temperature Tj = +2 °C	COPd	-	4,69
Declared coefficient of performance with outdoor temperature Ti = +7 °C	COPd	-	5,26
Declared coefficient of performance with outdoor temperature Tj = +12 °C	COPd	-	5,89
Declared coefficient of performance with outdoor temperature Tj = Bivalent temperature	COPd	-	3,81
Declared coefficient of performance with outdoor temperature Ti = Operation limit temperature	COPd	-	3,58
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	COPd	-	-
For air-to-water HP : Operation limit temperature	TOL	[°C]	-
Heating water operating limit temperature	WTOL		65
Power consumption in modes other than active mode			
Off mode	POFF	[kW]	0,000
Thermostat-off mode	РТО	[kW]	0,434
Standby mode	PSB	[kW]	0,156
Crankcase heater mode	PCK	[kW]	0,156
Supplementary heater			,
Nominal heating capacity	Psup	[kW]	9,21
Other items	· ·		
Capacity control	fixed / variable		variable
Sound power level, indoors	LWA	[dB(A)]	71
Sound power level, outdoors	LWA	[dB(A)]	-
Annual electricity consumption for heating	QHE	[kW/h]	32426
Outdoor heat exchanger			
For air-to-water HP: Rated air flow rate, outdoors	Qairsource	[m³/h]	-
For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qwater/brine source	[m³/h]	13



WWH-HT /0202 LOW TEMPERATURE ap	plication		
Air-to-water heat pump:	yes / no		no
Water-to-water heat pump:	yes / no		yes
Brine-to-water heat pump:	yes / no		no
Low-temperature heat pump:	yes / no		no
With supplementary heater:	yes / no		no
Mixed unit with heat pump:	yes / no		no
Temperature application (1)	(low 35°C/ medium 55°C)		low 35°C
Water flow rate	fixed / variable		fixed
Outlet temperature	fixed / variable		variable
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	88
Seasonal space heating energy efficiency		[%]	218
Seasonal space heating energy efficiency class	-	-	A++
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature	ature Tj		
Declared capacity for heating with outdoor temperature $T_i = -7$ °C	Pdh	[kW]	77,7
Declared capacity for heating with outdoor temperature $T_i = +2 \degree C$	Pdh	[kW]	47,3
Declared capacity for heating with outdoor temperature $T_i = +7 \degree C$	Pdh	[kW]	41,3
Declared capacity for heating with outdoor temperature $T_i = +12 \degree C$	Pdh	[kW]	41,6
Declared capacity for heating with outdoor temperature Ti = Bivalent temperature	Pdh	[kW]	77,7
Declared capacity for heating with outdoor temperature Ti = Operation limit temperature	Pdh	[kW]	77,5
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	Pdh	[kW]	-
Bivalent temperature	Tbiv	[°C]	-7
Degradation coefficient	Cdh	-	0.90
Declared coefficient of performance or primary energy ratio for part load at indoor temperat	ure 20 °C and outdoor temperatu	re Tj	,
Declared coefficient of performance with outdoor temperature $Tj = -7$ °C	COPd	-	5,42
Declared coefficient of performance with outdoor temperature Tj = +2 °C	COPd	-	5,82
Declared coefficient of performance with outdoor temperature Tj = +7 °C	COPd	-	6,14
Declared coefficient of performance with outdoor temperature Ti = +12 °C	COPd	-	6,51
Declared coefficient of performance with outdoor temperature Tj = Bivalent temperature	COPd	-	5,42
Declared coefficient of performance with outdoor temperature Ti = Operation limit temperature	COPd	-	5,33
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	COPd	-	-
For air-to-water HP : Operation limit temperature	TOL	[°C]	-
Heating water operating limit temperature	WTOL	[°C]	65
Power consumption in modes other than active mode			
Off mode	POFF	[kW]	0.000
Thermostat-off mode	PTO	[kW]	0.948
Standby mode	PSB	[kW]	0,156
Crankcase heater mode	PCK	[kW]	0,156
Supplementary heater		[]	.,
Nominal heating capacity	Psup	[kW]	10.3
Other items	F		- / -
Capacity control	fixed / variable		variable
Sound power level, indoors	LWA	[dB(A)]	72
Sound power level, outdoors	LWA	[dB(A)]	-
Annual electricity consumption for heating	QHE	[kW/h]	32090
Outdoor heat exchanger		[]	02000
	Qairsource	[m³/h]	-
			18
For air-to-water HP: Rated air flow rate, outdoors For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qairsource Qwater/brine source	[m³/h] [m³/h]	- 18



WWH-HT /0202 MEDIUM TEMPERATURE :	application		
Air-to-water heat pump:	yes / no		no
Water-to-water heat pump:	yes / no		yes
Brine-to-water heat pump:	yes / no		no
Low-temperature heat pump:	yes / no		no
With supplementary heater:	yes / no		no
Mixed unit with heat pump:	yes / no		no
Temperature application (1)	(low 35°C/ medium 55°C)		medium 55°C
Water flow rate	fixed / variable		fixed
Outlet temperature	fixed / variable		variable
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	81
Seasonal space heating energy efficiency	ηs	[%]	179
Seasonal space heating energy efficiency class	-		A++
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature	ature Tj		
Declared capacity for heating with outdoor temperature $T_i = -7$ °C	Pdh	[kW]	71,5
Declared capacity for heating with outdoor temperature Ti = +2 °C	Pdh	[kW]	43,5
Declared capacity for heating with outdoor temperature $T_j = +7 \degree C$	Pdh	[kW]	39,6
Declared capacity for heating with outdoor temperature $T_i = +12 \degree C$	Pdh	[kW]	40,4
Declared capacity for heating with outdoor temperature Ti = Bivalent temperature	Pdh	[kW]	71,5
Declared capacity for heating with outdoor temperature Tj = Operation limit temperature	Pdh	[kW]	70,5
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	Pdh	[kW]	-
Bivalent temperature	Tbiv	[°C]	-7
Degradation coefficient	Cdh	-	0.90
Declared coefficient of performance or primary energy ratio for part load at indoor temperat	ure 20 °C and outdoor temperatu	re Tj	- ,
Declared coefficient of performance with outdoor temperature $T_j = -7 \degree C$	COPd	-	3,84
Declared coefficient of performance with outdoor temperature Tj = +2 °C	COPd	-	4,76
Declared coefficient of performance with outdoor temperature Ti = +7 °C	COPd	-	5,39
Declared coefficient of performance with outdoor temperature Tj = +12 °C	COPd	-	6,11
Declared coefficient of performance with outdoor temperature Tj = Bivalent temperature	COPd	-	3,84
Declared coefficient of performance with outdoor temperature Tj = Operation limit temperature	COPd	-	3,60
For air-to-water heat pumps: Ti = – 15 °C (if TOL < – 20 °C)	COPd	-	-
For air-to-water HP : Operation limit temperature	TOL	[°C]	-
Heating water operating limit temperature	WTOL	[°C]	65
Power consumption in modes other than active mode			
Off mode	POFF	[kW]	0,000
Thermostat-off mode	PTO	[kW]	0,507
Standby mode	PSB	[kW]	0,156
Crankcase heater mode	PCK	[kW]	0,156
Supplementary heater		[]	-,
Nominal heating capacity	Psup	[kW]	10.3
Other items			,
Capacity control	fixed / variable		variable
Sound power level, indoors	LWA	[dB(A)]	72
Sound power level, outdoors	LWA	[dB(A)]	-
Annual electricity consumption for heating	QHE	[kW/h]	35822
Outdoor heat exchanger		L	
For air-to-water HP: Rated air flow rate, outdoors	Qairsource	[m³/h]	-
For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qwater/brine source	[m³/h]	15
(1) The perspectors are declared for application at madium temperature, except in the case of low			-



WWH-HT /0252 LOW TEMPERATURE ap	plication		
Air-to-water heat pump:	yes / no		no
Water-to-water heat pump:	yes / no		yes
Brine-to-water heat pump:	yes / no		no
Low-temperature heat pump:	yes / no		no
With supplementary heater:	yes / no		no
Mixed unit with heat pump:	yes / no		no
Temperature application (1)	(low 35°C/ medium 55°C)		low 35°C
Water flow rate	fixed / variable		fixed
Outlet temperature	fixed / variable		variable
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	101
Seasonal space heating energy efficiency	ης	[%]	219
Seasonal space heating energy efficiency class	-	-	A++
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature	ature Tj		
Declared capacity for heating with outdoor temperature Tj = - 7 °C	Pdh	[kW]	89,0
Declared capacity for heating with outdoor temperature Tj = +2 °C	Pdh	[kW]	54,2
Declared capacity for heating with outdoor temperature Tj = +7 °C	Pdh	[kW]	47,0
Declared capacity for heating with outdoor temperature Tj = +12 °C	Pdh	[kW]	47,2
Declared capacity for heating with outdoor temperature Ti = Bivalent temperature	Pdh	[kW]	89,0
Declared capacity for heating with outdoor temperature Tj = Operation limit temperature	Pdh	[kW]	88,8
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	Pdh	[kW]	-
Bivalent temperature	Tbiv	[°C]	-7
Degradation coefficient	Cdh	-	0,90
Declared coefficient of performance or primary energy ratio for part load at indoor temperat	ure 20 °C and outdoor temperatu	re Tj	
Declared coefficient of performance with outdoor temperature Tj = - 7 °C	COPd	-	5,44
Declared coefficient of performance with outdoor temperature Tj = +2 °C	COPd	-	5,81
Declared coefficient of performance with outdoor temperature Tj = +7 °C	COPd	-	6,13
Declared coefficient of performance with outdoor temperature Tj = +12 °C	COPd	-	6,48
Declared coefficient of performance with outdoor temperature Tj = Bivalent temperature	COPd	-	5,44
Declared coefficient of performance with outdoor temperature Tj = Operation limit temperature	COPd	-	5,33
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	COPd	-	-
For air-to-water HP : Operation limit temperature	TOL	[°C]	-
Heating water operating limit temperature	WTOL	[°C]	65
Power consumption in modes other than active mode			
Off mode	POFF	[kW]	0,000
Thermostat-off mode	PTO	[kW]	1,052
Standby mode	PSB	[kW]	0,156
Crankcase heater mode	PCK	[kW]	0,156
Supplementary heater			
Nominal heating capacity	Psup	[kW]	11,8
Other items			
Capacity control	fixed / variable		variable
Sound power level, indoors	LWA	[dB(A)]	72
Sound power level, outdoors	LWA	[dB(A)]	-
Annual electricity consumption for heating	QHE	[kW/h]	36706
Outdoor heat exchanger	•		
For air-to-water HP: Rated air flow rate, outdoors	Qairsource	[m³/h]	-
For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qwater/brine source	[m³/h]	21



WWH-HT /0252 MEDIUM TEMPERATURE :	application		
Air-to-water heat pump:	yes / no		no
Water-to-water heat pump:	yes / no		yes
Brine-to-water heat pump:	yes / no		no
Low-temperature heat pump:	yes / no		no
With supplementary heater:	yes / no		no
Mixed unit with heat pump:	yes / no		no
Temperature application (1)	(low 35°C/ medium 55°C)		medium 55°C
Water flow rate	fixed / variable		fixed
Outlet temperature	fixed / variable		variable
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	93
Seasonal space heating energy efficiency	ηs	[%]	179
Seasonal space heating energy efficiency class	-		A++
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature	ature Tj		
Declared capacity for heating with outdoor temperature $T_i = -7$ °C	Pdh	[kW]	82,6
Declared capacity for heating with outdoor temperature Ti = +2 °C	Pdh	[kW]	50,3
Declared capacity for heating with outdoor temperature $T_j = +7 \degree C$	Pdh	[kW]	45,3
Declared capacity for heating with outdoor temperature $T_i = +12 \degree C$	Pdh	[kW]	46,0
Declared capacity for heating with outdoor temperature Ti = Bivalent temperature	Pdh	[kW]	82,6
Declared capacity for heating with outdoor temperature Tj = Operation limit temperature	Pdh	[kW]	81.5
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	Pdh	[kW]	-
Bivalent temperature	Thiv	[°C]	-7
Degradation coefficient	Cdh		0.90
Declared coefficient of performance or primary energy ratio for part load at indoor temperat		re Ti	-,
Declared coefficient of performance with outdoor temperature $T_j = -7$ °C	COPd		3,85
Declared coefficient of performance with outdoor temperature Tj = +2 °C	COPd	-	4,76
Declared coefficient of performance with outdoor temperature $T_j = +7 \degree C$	COPd	-	5,38
Declared coefficient of performance with outdoor temperature Ti = +12 °C	COPd	-	6,08
Declared coefficient of performance with outdoor temperature Tj = Bivalent temperature	COPd	-	3,85
Declared coefficient of performance with outdoor temperature Tj = Operation limit temperature	COPd	-	3,63
For air-to-water heat pumps: Ti = $-15 \degree$ C (if TOL < $-20 \degree$ C)	COPd	-	-
For air-to-water HP : Operation limit temperature	TOL	[°C]	-
Heating water operating limit temperature	WTOL	[°C]	65
Power consumption in modes other than active mode		[ 0]	
Off mode	POFF	[kW]	0,000
Thermostat-off mode	PTO	[kW]	0,576
Standby mode	PSB	[kW]	0,156
Crankcase heater mode	PCK	[kW]	0,156
Supplementary heater		[]	0,100
Nominal heating capacity	Psup	[kW]	11.9
Other items	P		7-
Capacity control	fixed / variable		variable
Sound power level, indoors	LWA	[dB(A)]	72
Sound power level, outdoors	LWA	[dB(A)]	-
Annual electricity consumption for heating	QHE	[kW/h]	41371
Outdoor heat exchanger		[]	
For air-to-water HP: Rated air flow rate, outdoors	Qairsource	[m³/h]	-
For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qwater/brine source	[m³/h]	17
(1) The perspectate are declared for application at madium temperature, outdoor heat exchanger			



WWH-HT /0262 LOW TEMPERATURE ap	plication		
Air-to-water heat pump:	yes / no		no
Water-to-water heat pump:	yes / no		yes
Brine-to-water heat pump:	yes / no		no
Low-temperature heat pump:	yes / no		no
With supplementary heater:	yes / no		no
Mixed unit with heat pump:	yes / no		no
Temperature application (1)	(low 35°C/ medium 55°C)		low 35°C
Water flow rate	fixed / variable		fixed
Outlet temperature	fixed / variable		variable
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	113
Seasonal space heating energy efficiency	ηs	[%]	222
Seasonal space heating energy efficiency class	-		A++
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature	iture Tj	I	
Declared capacity for heating with outdoor temperature $T_i = -7$ °C	Pdh	[kW]	99,9
Declared capacity for heating with outdoor temperature $T_i = +2 \degree C$	Pdh	[kW]	60,8
Declared capacity for heating with outdoor temperature $T_j = +7 \degree C$	Pdh	[kW]	52,9
Declared capacity for heating with outdoor temperature $T_j = +12 \degree C$	Pdh	[kW]	53,2
Declared capacity for heating with outdoor temperature Tj = Bivalent temperature	Pdh	[kW]	99.9
Declared capacity for heating with outdoor temperature Tj = Operation limit temperature	Pdh	[kW]	99,6
For air-to-water heat pumps: Tj = $-15$ °C (if TOL < $-20$ °C)	Pdh	[kW]	-
Bivalent temperature	Tbiv	[°C]	-7
Degradation coefficient	Cdh	-	0.90
Declared coefficient of performance or primary energy ratio for part load at indoor temperat			0,00
Declared coefficient of performance with outdoor temperature Ti = $-7$ °C	COPd		5,53
Declared coefficient of performance with outdoor temperature $T_j = +2 \degree C$	COPd	-	5,92
Declared coefficient of performance with outdoor temperature $T_j = +7 \text{ °C}$	COPd	-	6.23
Declared coefficient of performance with outdoor temperature $Tj = +12 \degree C$	COPd	-	6,57
Declared coefficient of performance with outdoor temperature Tj = Bivalent temperature	COPd	-	5,53
Declared coefficient of performance with outdoor temperature Tj = Operation limit temperature	COPd	-	5.42
For air-to-water heat pumps: Tj = $-15$ °C (if TOL < $-20$ °C)	COPd	-	-
For air-to-water HP : Operation limit temperature	TOL	[°C]	-
Heating water operating limit temperature	WTOL	[°C]	65
Power consumption in modes other than active mode			
Off mode	POFF	[kW]	0,000
Thermostat-off mode	PTO	[kW]	1.177
Standby mode	PSB	[kW]	0,156
Crankcase heater mode	PCK	[kW]	0,156
Supplementary heater		[]	0,100
Nominal heating capacity	Psup	[kW]	13,3
Other items		[]	
Capacity control	fixed / variable		variable
Sound power level, indoors	LWA	[dB(A)]	73
Sound power level, outdoors	LWA	[dB(A)]	-
Annual electricity consumption for heating	QHE	[kW/h]	40563
Outdoor heat exchanger		[ [iteration]	10000
For air-to-water HP: Rated air flow rate, outdoors	Qairsource	[m³/h]	-
For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qwater/brine source	[m³/h]	24
(1) The perspectate are declared for application at madium temperature, outdoor heat exchanger			



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WWH-HT /0262 MEDIUM TEMPERATURE			
Air-to-water heat pump:	yes / no		no
Water-to-water heat pump:	yes / no		yes
Brine-to-water heat pump:	yes / no		no
Low-temperature heat pump:	yes / no		no
With supplementary heater:	yes / no		no
Mixed unit with heat pump:	yes / no		no
Temperature application (1)	(low 35°C/ medium 55°C)		medium 55°C
Water flow rate	fixed / variable		fixed
Outlet temperature	fixed / variable		variable
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	104
Seasonal space heating energy efficiency	ns	[%]	181
Seasonal space heating energy efficiency class	-		A++
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temper	ature Tj	I	
Declared capacity for heating with outdoor temperature $T_j = -7$ °C	Pdh	[kW]	92,3
Declared capacity for heating with outdoor temperature Tj = +2 °C	Pdh	[kW]	56,2
Declared capacity for heating with outdoor temperature $T_j = +7 \degree C$	Pdh	[kW]	50,9
Declared capacity for heating with outdoor temperature Tj = +12 °C	Pdh	[kW]	51,7
Declared capacity for heating with outdoor temperature Ti = Bivalent temperature	Pdh	[kW]	92,3
Declared capacity for heating with outdoor temperature Ti = Operation limit temperature	Pdh	[kW]	90,9
For air-to-water heat pumps: $T_i = -15 \degree C$ (if TOL < $-20 \degree C$ )	Pdh	[kW]	-
Bivalent temperature	Tbiv	[00]	-7
Degradation coefficient	Cdh	-	0,90
Declared coefficient of performance or primary energy ratio for part load at indoor temperar		re Tj	- ,
Declared coefficient of performance with outdoor temperature Tj = - 7 °C	COPd		3,84
Declared coefficient of performance with outdoor temperature Tj = +2 °C	COPd	-	4,83
Declared coefficient of performance with outdoor temperature Ti = +7 °C	COPd	-	5,49
Declared coefficient of performance with outdoor temperature Ti = +12 °C	COPd		6.20
Declared coefficient of performance with outdoor temperature Ti = Bivalent temperature	COPd		3,84
Declared coefficient of performance with outdoor temperature Ti = Operation limit temperature	COPd	-	3,59
For air-to-water heat pumps: Tj = $-15$ °C (if TOL < $-20$ °C)	COPd		-
For air-to-water HP : Operation limit temperature	TOL	[°C]	-
Heating water operating limit temperature	WTOL	[°C]	65
Power consumption in modes other than active mode			
Off mode	POFF	[kW]	0,000
Thermostat-off mode	РТО	[kW]	0.631
Standby mode	PSB	[kW]	0.156
Crankcase heater mode	PCK	[kW]	0.156
Supplementary heater			-,
Nominal heating capacity	Psup	[kW]	13,4
Other items			- /
Capacity control	fixed / variable		variable
Sound power level, indoors	LWA	[dB(A)]	73
Sound power level, outdoors	LWA	[dB(A)]	-
Annual electricity consumption for heating	QHE	[kW/h]	45634
Outdoor heat exchanger		[]	
For air-to-water HP: Rated air flow rate, outdoors	Qairsource	[m³/h]	-
For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qwater/brine source	[m³/h]	19
(1) The parameters are declared for application at medium temperature, except in the case of low			-

(1) The parameters are declared for application at medium temperature, except in the case of low temperature heat pumps. For low temperature heat pumps, the parameters are declared for application at low temperature.



ter-to-water heat pump:       yes         he-to-water heat pump:       yes         v-temperature heat pump:       yes         v-temperature heat pump:       yes         h supplementary heater:       yes         red unit with heat pump:       yes         mperature application (1)       (low         ter flow rate       fixe         titlet temperature       fixe         rameters are declared for average/warmer/colder climate conditions (1)       average	Tj dh dh dh	[ <b>kW</b> ] [%] - [kW] [kW] [kW]	no           yes           no           average           129           219           A++           114           69.7
ne-to-water heat pump:yesv-temperature heat pump:yesv-temperature heat pump:yesh supplementary heater:yested unit with heat pump:yesmperature application (1)(lowter flow ratefixetitlet temperaturefixerameters are declared for average/warmer/colder climate conditions (1)averageted heat output at TdesignhPraasonal space heating energy efficiencyηsasonal space heating energy efficiency class-clared capacity for heating with outdoor temperature Tj = -7 °CPddclared capacity for heating with outdoor temperature Tj = +2 °CPddclared capacity for heating with outdoor temperature Tj = +7 °CPddclared capacity for heating with outdoor temperature Tj = +7 °CPddclared capacity for heating with outdoor temperature Tj = +12 °CPddclared capacity for heating with outdoor temperature Tj = +12 °CPddclared capacity for heating with outdoor temperature Tj = +12 °CPddclared capacity for heating with outdoor temperature Tj = +12 °CPdd	ess / no       ess / no         ess / no       ess / no         ess / no       ess / no         ow 35°C/ medium 55°C)       ess / no         ow 35°C/ medium 55°C)       ess / no         exed / variable       ess / no         verage / warmer / colder       ess / no         rated = Pdesignh       ess / no         s       ess / no         dh       dh         dh       dh	[%] - [kW] [kW]	no no no low 35°C fixed variable average 129 219 A++
v-temperature heat pump:yesh supplementary heater:yested unit with heat pump:yesmperature application (1)(lowter flow ratefixetitlet temperaturefixerameters are declared for average/warmer/colder climate conditions (1)average/warmer/colder climate conditions (1)ted heat output at TdesignhPraasonal space heating energy efficiencyηsasonal space heating energy efficiency class-clared capacity for heating with outdoor temperature Tj = -7 °CPddclared capacity for heating with outdoor temperature Tj = +2 °CPddclared capacity for heating with outdoor temperature Tj = +7 °CPddclared capacity for heating with outdoor temperature Tj = +12 °CPddclared capacity for heating with outdoor temperature Tj = +12 °CPddclared capacity for heating with outdoor temperature Tj = +12 °CPdd	ess / no       ess / no         ess / no       ess / no         ow 35°C/ medium 55°C)       ed / variable         ked / variable       ed / variable         verage / warmer / colder       ed / variable         rated = Pdesignh       s         Tj       edh         dh       edh         dh       edh	[%] - [kW] [kW]	no no no low 35°C fixed variable average 129 219 A++
h supplementary heater:yesis defined unit with heat pump:yesmperature application (1)(lowter flow ratefixetitlet temperaturefixerameters are declared for average/warmer/colder climate conditions (1)average/warmer/colder climate conditions (1)ted heat output at TdesignhPraasonal space heating energy efficiencynsclared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tclared capacity for heating with outdoor temperature Tj = -7 °CPddclared capacity for heating with outdoor temperature Tj = +2 °CPddclared capacity for heating with outdoor temperature Tj = +7 °CPddclared capacity for heating with outdoor temperature Tj = +7 °CPddclared capacity for heating with outdoor temperature Tj = +7 °CPddclared capacity for heating with outdoor temperature Tj = +7 °CPddclared capacity for heating with outdoor temperature Tj = +7 °CPddclared capacity for heating with outdoor temperature Tj = +7 °CPddclared capacity for heating with outdoor temperature Tj = +7 °CPddclared capacity for heating with outdoor temperature Tj = +12 °CPddclared capacity for heating with outdoor temperature Tj = +12 °CPdd	ess / no	[%] - [kW] [kW]	no no low 35°C fixed variable average 129 219 A++
ted unit with heat pump:       yes         mperature application (1)       (low         ter flow rate       fixe         titlet temperature       fixe         rameters are declared for average/warmer/colder climate conditions (1)       average/warmer/colder climate conditions (1)         ted heat output at Tdesignh       Pra         asonal space heating energy efficiency       ηs         clared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature T       clared capacity for heating with outdoor temperature Tj = -7 °C         clared capacity for heating with outdoor temperature Tj = +2 °C       Pdd         clared capacity for heating with outdoor temperature Tj = +7 °C       Pdd         clared capacity for heating with outdoor temperature Tj = +7 °C       Pdd         clared capacity for heating with outdoor temperature Tj = +7 °C       Pdd         clared capacity for heating with outdoor temperature Tj = +7 °C       Pdd         clared capacity for heating with outdoor temperature Tj = +7 °C       Pdd         clared capacity for heating with outdoor temperature Tj = +2 °C       Pdd         clared capacity for heating with outdoor temperature Tj = +12 °C       Pdd	es / no ow 35°C/ medium 55°C) ked / variable ked / variable verage / warmer / colder rated = Pdesignh s Tj dh dh dh dh	[%] - [kW] [kW]	no low 35°C fixed variable average 129 219 A++
mperature application (1)(low fixeter flow ratefixetitlet temperaturefixerameters are declared for average/warmer/colder climate conditions (1)average/warmer/colder climate conditions (1)ted heat output at TdesignhPraasonal space heating energy efficiencynsclared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tclared capacity for heating with outdoor temperature Tj = -7 °CPddclared capacity for heating with outdoor temperature Tj = +2 °CPddclared capacity for heating with outdoor temperature Tj = +7 °CPddclared capacity for heating with outdoor temperature Tj = +7 °CPddclared capacity for heating with outdoor temperature Tj = +12 °CPddclared capacity for heating with outdoor temperature Tj = +12 °CPdd	ow 35°C/ medium 55°C) ked / variable ked / variable verage / warmer / colder rated = Pdesignh s Tj dh dh dh	[%] - [kW] [kW]	low 35°C fixed variable average 129 219 A++ 114
ter flow ratefixeter flow ratefixetet flow ratefixetet tet temperaturefixerameters are declared for average/warmer/colder climate conditions (1)average/warmer/colder climate conditions (1)ted heat output at TdesignhPraasonal space heating energy efficiencynsasonal space heating energy efficiency class-clared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tclared capacity for heating with outdoor temperature Tj = -7 °CPddclared capacity for heating with outdoor temperature Tj = +2 °CPddclared capacity for heating with outdoor temperature Tj = +7 °CPddclared capacity for heating with outdoor temperature Tj = +7 °CPddclared capacity for heating with outdoor temperature Tj = +7 °CPddclared capacity for heating with outdoor temperature Tj = +7 °CPddclared capacity for heating with outdoor temperature Tj = +12 °CPddclared capacity for heating with outdoor temperature Tj = +12 °CPdd	xed / variable xed / variable verage / warmer / colder rated = Pdesignh s Tj dh dh dh	[%] - [kW] [kW]	fixed variable average 129 219 A++ 114
tlet temperaturefixerameters are declared for average/warmer/colder climate conditions (1)average/warmer/colder climate conditions (1)ted heat output at TdesignhPraasonal space heating energy efficiencynsasonal space heating energy efficiency class-clared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tjclared capacity for heating with outdoor temperature Tj = -7 °CPddclared capacity for heating with outdoor temperature Tj = +2 °CPddclared capacity for heating with outdoor temperature Tj = +7 °CPddclared capacity for heating with outdoor temperature Tj = +7 °CPddclared capacity for heating with outdoor temperature Tj = +7 °CPddclared capacity for heating with outdoor temperature Tj = +12 °CPddclared capacity for heating with outdoor temperature Tj = +12 °CPdd	xed / variable verage / warmer / colder rated = Pdesignh s Tj dh dh dh	[%] - [kW] [kW]	variable average 129 219 A++ 114
ameters are declared for average/warmer/colder climate conditions (1)average/warmer/colder climate conditions (1)ted heat output at TdesignhPraasonal space heating energy efficiencynsasonal space heating energy efficiency class-clared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tclared capacity for heating with outdoor temperature Tj = -7 °CPddclared capacity for heating with outdoor temperature Tj = +2 °CPddclared capacity for heating with outdoor temperature Tj = +7 °CPddclared capacity for heating with outdoor temperature Tj = +7 °CPddclared capacity for heating with outdoor temperature Tj = +7 °CPddclared capacity for heating with outdoor temperature Tj = +12 °CPddclared capacity for heating with outdoor temperature Tj = +12 °CPdd	verage / warmer / colder rated = Pdesignh s Tj dh dh dh	[%] - [kW] [kW]	average 129 219 A++ 114
ted heat output at Tdesignh       Pra         asonal space heating energy efficiency       ns         asonal space heating energy efficiency class       -         clared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tj       -         clared capacity for heating with outdoor temperature Tj = -7 °C       Pdl         clared capacity for heating with outdoor temperature Tj = +2 °C       Pdl         clared capacity for heating with outdoor temperature Tj = +7 °C       Pdl         clared capacity for heating with outdoor temperature Tj = +7 °C       Pdl         clared capacity for heating with outdoor temperature Tj = +7 °C       Pdl         clared capacity for heating with outdoor temperature Tj = +7 °C       Pdl         clared capacity for heating with outdoor temperature Tj = +7 °C       Pdl         clared capacity for heating with outdoor temperature Tj = +12 °C       Pdl	rated = Pdesignh s Tj dh dh dh dh	[%] - [kW] [kW]	129 219 A++ 114
asonal space heating energy efficiencynsasonal space heating energy efficiency class-clared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tclared capacity for heating with outdoor temperature Tj = $-7$ °Cclared capacity for heating with outdoor temperature Tj = $+2$ °Cclared capacity for heating with outdoor temperature Tj = $+7$ °Cclared capacity for heating with outdoor temperature Tj = $+7$ °Cclared capacity for heating with outdoor temperature Tj = $+7$ °Cclared capacity for heating with outdoor temperature Tj = $+7$ °Cclared capacity for heating with outdoor temperature Tj = $+7$ °Cclared capacity for heating with outdoor temperature Tj = $+12$ °Cclared capacity for heating with outdoor temperature Tj = $+12$ °Cclared capacity for heating with outdoor temperature Tj = $+12$ °C	s Tj dh dh dh	[%] - [kW] [kW]	<b>219</b> <b>A++</b> 114
asonal space heating energy efficiency class       -         clared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature T       -         clared capacity for heating with outdoor temperature Tj = -7 °C       Pdl         clared capacity for heating with outdoor temperature Tj = +2 °C       Pdl         clared capacity for heating with outdoor temperature Tj = +7 °C       Pdl         clared capacity for heating with outdoor temperature Tj = +7 °C       Pdl         clared capacity for heating with outdoor temperature Tj = +7 °C       Pdl         clared capacity for heating with outdoor temperature Tj = +7 °C       Pdl         clared capacity for heating with outdoor temperature Tj = +12 °C       Pdl	Tj dh dh dh	- [kW] [kW]	A++ 114
clared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature T         clared capacity for heating with outdoor temperature Tj = $-7$ °C       Pdl         clared capacity for heating with outdoor temperature Tj = $+2$ °C       Pdl         clared capacity for heating with outdoor temperature Tj = $+7$ °C       Pdl         clared capacity for heating with outdoor temperature Tj = $+7$ °C       Pdl         clared capacity for heating with outdoor temperature Tj = $+7$ °C       Pdl         clared capacity for heating with outdoor temperature Tj = $+7$ °C       Pdl         clared capacity for heating with outdoor temperature Tj = $+12$ °C       Pdl	dh dh dh	[kW] [kW]	114
clared capacity for heating with outdoor temperature Tj = $-7$ °CPdlclared capacity for heating with outdoor temperature Tj = $+2$ °CPdlclared capacity for heating with outdoor temperature Tj = $+7$ °CPdlclared capacity for heating with outdoor temperature Tj = $+7$ °CPdlclared capacity for heating with outdoor temperature Tj = $+7$ °CPdlclared capacity for heating with outdoor temperature Tj = $+12$ °CPdl	dh dh dh	[kW]	
clared capacity for heating with outdoor temperature $Tj = +2 \degree C$ Pdlclared capacity for heating with outdoor temperature $Tj = +7 \degree C$ Pdlclared capacity for heating with outdoor temperature $Tj = +12 \degree C$ Pdl	dh dh	[kW]	
clared capacity for heating with outdoor temperature $Tj = +7 \degree C$ Pdlclared capacity for heating with outdoor temperature $Tj = +12 \degree C$ Pdl	dh		69.7
clared capacity for heating with outdoor temperature $Tj = +7 \degree C$ Pdlclared capacity for heating with outdoor temperature $Tj = +12 \degree C$ Pdl			00,1
	dh		60,7
		[kW]	61,2
	dh	[kW]	114
clared capacity for heating with outdoor temperature Ti = Operation limit temperature Pdl	dh	[kW]	114
air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	dh	[kW]	-
alent temperature Tbi	biv	[°C]	-7
gradation coefficient Cdl	dh	-	0.90
clared coefficient of performance or primary energy ratio for part load at indoor temperature 20	0 °C and outdoor temperature Ti		,
	OPd	-	5,45
clared coefficient of performance with outdoor temperature Tj = +2 °C CC	OPd	-	5,83
clared coefficient of performance with outdoor temperature Tj = +7 °C CC	OPd	-	6,11
clared coefficient of performance with outdoor temperature Ti = +12 °C CO	OPd	-	6,46
clared coefficient of performance with outdoor temperature Tj = Bivalent temperature CC	OPd	-	5,45
	OPd	-	5,36
air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	OPd	-	-
air-to-water HP : Operation limit temperature	OL	[°C]	-
	/TOL	[°C]	65
wer consumption in modes other than active mode	-		
•	OFF	[kW]	0.000
ermostat-off mode PT	ТО	[kW]	1.316
ndby mode PS	SB	[kW]	0,156
Inkcase heater mode PC		[kW]	0,156
pplementary heater		[]	
minal heating capacity Psu	sup	[kW]	15.2
ner items			- /
· · · · · · · · · · · · · · · · · · ·	ked / variable		variable
und power level, indoors		[dB(A)]	73
und power level, outdoors		[dB(A)]	-
	HE	[kW/h]	47214
tdoor heat exchanger			
	airsource	[m³/h]	-
	water/brine source	[m³/h]	27



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WWH-HT /0302 MEDIUM TEMPERATURE application					
Air-to-water heat pump:	yes / no		no		
Water-to-water heat pump:	yes / no		yes		
Brine-to-water heat pump:	yes / no		no		
Low-temperature heat pump:	yes / no		no		
With supplementary heater:	yes / no		no		
Mixed unit with heat pump:	yes / no		no		
Temperature application (1)	(low 35°C/ medium 55°C)		medium 55°C		
Water flow rate	fixed / variable		fixed		
Outlet temperature	fixed / variable		variable		
Parameters are declared for average/warmer/colder climate conditions (1)	average / warmer / colder		average		
Rated heat output at Tdesignh	Prated = Pdesignh	[kW]	119		
Seasonal space heating energy efficiency		[%]	180		
Seasonal space heating energy efficiency class	-	-	A++		
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature	ature Tj	I			
Declared capacity for heating with outdoor temperature $T_i = -7$ °C	Pdh	[kW]	106		
Declared capacity for heating with outdoor temperature $T_j = +2 \degree C$	Pdh	[kW]	64,3		
Declared capacity for heating with outdoor temperature $T_j = +7 \degree C$	Pdh	[kW]	58,4		
Declared capacity for heating with outdoor temperature $T_j = +12 \degree C$	Pdh	[kW]	59,4		
Declared capacity for heating with outdoor temperature Ti = Bivalent temperature	Pdh	[kW]	106		
Declared capacity for heating with outdoor temperature Ti = Operation limit temperature	Pdh	[kW]	104		
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	Pdh	[kW]	-		
Bivalent temperature	Tbiv	[°C]	-7		
Degradation coefficient	Cdh		0.90		
Declared coefficient of performance or primary energy ratio for part load at indoor temperat	ure 20 °C and outdoor temperatu	re Tj	,		
Declared coefficient of performance with outdoor temperature $T_j = -7 \degree C$	COPd		3,91		
Declared coefficient of performance with outdoor temperature Ti = +2 °C	COPd	-	4,79		
Declared coefficient of performance with outdoor temperature Ti = +7 °C	COPd	-	5,40		
Declared coefficient of performance with outdoor temperature Tj = +12 °C	COPd	-	6,07		
Declared coefficient of performance with outdoor temperature Ti = Bivalent temperature	COPd	-	3,91		
Declared coefficient of performance with outdoor temperature Ti = Operation limit temperature	COPd	-	3.67		
For air-to-water heat pumps: Ti = $-15$ °C (if TOL < $-20$ °C)	COPd	-	-		
For air-to-water HP : Operation limit temperature	TOL	[°C]	-		
Heating water operating limit temperature	WTOL		65		
Power consumption in modes other than active mode					
Off mode	POFF	[kW]	0,000		
Thermostat-off mode	PTO	[kW]	0,715		
Standby mode	PSB	[kW]	0,156		
Crankcase heater mode	PCK	[kW]	0,156		
Supplementary heater		[]	0,100		
Nominal heating capacity	Psup	[kW]	15,3		
Other items		[]	,.		
Capacity control	fixed / variable		variable		
Sound power level, indoors	LWA	[dB(A)]	73		
Sound power level, outdoors	LWA	[dB(A)]	-		
Annual electricity consumption for heating	QHE	[kW/h]	52503		
Outdoor heat exchanger		[ [count	02000		
For air-to-water HP: Rated air flow rate, outdoors	Qairsource	[m³/h]	-		
,			22		
For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Qwater/brine source	[m³/h]	22		

(1) The parameters are declared for application at medium temperature, except in the case of low temperature heat pumps. For low temperature heat pumps, the parameters are declared for application at low temperature.



ENGLISH	ITALIANO	FRANCAISE	DEUTSCH	ESPANOL
Air-to-water heat pump:	Pompa di calore aria/ acqua:	Pompes à chaleur air-eau:	Luft-Wasser-Wärmepumpe:	Bomba de calor aire-agua:
Water-to-water heat pump:	Pompa di calore acqua/ acqua:	Pompes à chaleur eau-eau:	Wasser-Wasser-Wärmepumpe:	Bomba de calor agua-agua:
Brine-to-water heat pump:	Pompa di calore salamoia/ acqua:	Pompe à chaleur eau glycolée-eau:	Sole-Wasser-Wärmepumpe:	Bomba de calor salmuera-agua:
Low-temperature heat pump:	Pompa di calore a bassa temperatura:	Pompes à chaleur basse température:	Niedertemperatur-Wärmepumpe:	Bomba de calor de baja temperatura:
With supplementary heater:	Con riscaldatore supplementare:	Equipée d'un dispositif de chauffage d'appoint:	Mit Zusatzheizgerät:	Equipado con un calefactor complementario:
Mixed unit with heat pump:	Apparecchio misto a pompa di calore:	Dispositif de chauffage mixte par pompe à chaleur:	Kombiheizgerät mit Wärmepumpe:	Calefactor combinado con bomba de calor:
Temperature application	Temperatura applicazione	Application à température	Temperatur Anwendung	Aplicación de temperatura
Water flow rate	Portata d'acqua	Débit fluide	Volumenstrom Wasser	Caudal agua
Outlet temperature	Temperatura di uscita	Température de sortie	Austrittstemperatur	Temperatura de salida
Parameters are declared for average/warmer/colder climate conditions	I parametri sono dichiarati per condizioni climatiche medie/ alte/ basse	Les paramètres sont déclarés pour les conditions climatiques moyennes/chaud/basse	Die Parameter sind für eine Mitteltemperaturanwendung anzugeben	Los parámetros se indicarán para condiciones climáticas medias/ alta/ baja
Rated heat output at Tdesignh	Potenza termica nominale a Tdesign	Puissance thermique nominale Tdesignh	Wärmenennleistung Tdesignh	Potencia calorífica nominal Tdesignh
Seasonal space heating energy efficiency	Efficienza energetica stagionale del riscaldamento d'ambiente	Efficacité énergétique saisonnière pour le chauffage des locaux	Jahreszeitbedingte Raumheizungs-Energieeffizienz	Eficiencia energética estacional de calefacción
Seasonal space heating energy efficiency class	Classe di efficienza energetica stagionale del riscaldamento d'ambiente	Efficacité énergétique saisonnière pour le chauffage des locaux	Jahreszeitbedingte Raumheizungs-Energieeffizienz	Eficiencia energética estacional de calefacción
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tj	Capacità di riscaldamento dichiarata a carico parziale, con temperatura interna pari a 20 °C e temperatura esterna Tj	Puissance calorifique déclarée à charge partielle pour une température intérieure de 20 °C et une température extérieure Tj	Angegebene Leistung für Teillast bei Raumlufttemperatur 20 °C und Außenlufttemperatur Tj	Capacidad de calefacción declarada para una carga parcial a una temperatura interior de 20 °C y una temperatura exterior Tj
Declared capacity for heating with outdoor temperature Tj = $-7$ °C	Capacità di riscaldamento con temperatura esterna Tj = - 7 °C	Puissance calorifique déclarée avec la température extérieure Tj = - 7 °C	Erklärt, Raumheizung mit Außenlufttemperatur Tj = – 7 °C	Capacidad de calefacción para una temperatura exterior Tj = - 7 °C
Declared capacity for heating with outdoor temperature Tj = +2 °C	Capacità di riscaldamento con temperatura esterna Tj = + 2 °C	Puissance calorifique déclarée avec la température extérieure Tj = +2 °C	Erklärt, Raumheizung mit Außenlufttemperatur Tj = +2 °C	Capacidad de calefacción para una temperatura exterior Tj = +2 °C
Declared capacity for heating with outdoor temperature Tj = +7 °C	Capacità di riscaldamento con temperatura esterna Tj = + 7 °C	Puissance calorifique déclarée avec la température extérieure Tj = +7 °C	Erklärt, Raumheizung mit Außenlufttemperatur Tj = +7 °C	Capacidad de calefacción para una temperatura exterior Tj = +7 °C
Declared capacity for heating with outdoor temperature Tj = +12 °C	Capacità di riscaldamento con temperatura esterna Tj = + 12 °C	Puissance calorifique déclarée avec la température extérieure Tj = +12 °C	Erklärt, Raumheizung mit Außenlufttemperatur Tj = +12 °C	Capacidad de calefacción para una temperatura exterior Tj = +12 °C
Declared capacity for heating with outdoor temperature Tj = Bivalent temperature	Capacità di riscaldamento con temperatura esterna Tj = temperatura bivalente	Puissance calorifique déclarée avec la température extérieure Tj = Température bivalente	Erklärt, Raumheizung mit Außenlufttemperatur Tj = Bivalenztemperatur	Capacidad de calefacción para una temperatura exterior Tj = Temperatura bivalente
Declared capacity for heating with outdoor temperature Tj = Operation limit temperature	Capacità di riscaldamento con temperatura esterna Tj = temperatura limite di esercizio	Puissance calorifique déclarée avec la température extérieure Tj = Température maximale de service	Erklärt, Raumheizung mit Außenlufttemperatur Tj = Betriebsgrenzwert-Temperatur	Capacidad de calefacción para una temperatura exterior Tj = Temperatura límite de funcionamiento
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	Per le pompe di calore aria/ acqua: Tj = – 15 °C (se TOL < – 20 °C)	Pour les pompes à chaleur air-eau: Tj = – 15 °C (si TOL < – 20 °C)	Für Luft-Wasser-Wärmepumpen: Tj = – 15 °C (wenn TOL < – 20 °C)	Para bombas de calor aire-agua: Tj  = – 15 °C (si TOL < – 20 °C)
Bivalent temperature	Temperatura bivalente	Température bivalente	Bivalenztemperatur	Temperatura bivalente
Degradation coefficient	Coefficiente di degradazione	Coefficient de dégradation	Minderungsfaktor	Coeficiente de degradación
Declared coefficient of performance or primary energy ratio for part load at indoor temperature 20 °C and outdoor temperature Tj	Coefficiente di prestazione dichiarato o indice di energia primaria per carico parziale, con temperatura interna pari a 20 °C e temperatura esterna Tj	Coefficient de performance déclaré ou coefficient sur énergie primaire déclaré à charge partielle pour une température intérieure de 20 °C et une température extérieure Tj	Angegebene Leistungszahl oder Heizzahl für Teillast bei Raumlufttemperatur 20 °C und Außenlufttemperatur Tj	Coeficiente de rendimiento declarado o factor energético primario para una carga parcial a una temperatura interior de 20 °C y una temperatura exterior Tj
Declared coefficient of performance with outdoor temperature $Tj = -7$ °C	Coefficiente di prestazione con temperatura esterna Tj = - 7 °C	Coefficient de performance déclaré avec la température extérieure Tj = – 7 °C	Erklärten Leistungszahl bei Außenlufttemperatur Tj = – 7 °C	Capacidad de calefacción para una temperatura exterior Tj = – 7 °C
Declared coefficient of performance with outdoor temperature Tj = +2 °C	Coefficiente di prestazione con temperatura esterna Tj = + 2 °C	Coefficient de performance déclaré avec la température extérieure Tj = +2 °C	Erklärten Leistungszahl bei Außenlufttemperatur Tj = +2 °C	Capacidad de calefacción para una temperatura exterior Tj = +2 °C
Declared coefficient of performance with outdoor temperature Tj = +7 °C	Coefficiente di prestazione con temperatura esterna Tj = + 7 °C	Coefficient de performance déclaré avec la température extérieure Tj = +7 °C	Erklärten Leistungszahl bei Außenlufttemperatur Tj = +7 °C	Capacidad de calefacción para una temperatura exterior Tj = +7 °C
Declared coefficient of performance with outdoor temperature $Tj = +12$ °C	Coefficiente di prestazione con temperatura esterna Tj = + 12 °C	Coefficient de performance déclaré avec la température extérieure Tj = +12 °C	Erklärten Leistungszahl bei Außenlufttemperatur Tj = +12 °C	Capacidad de calefacción para una temperatura exterior Tj = +12 °C



ENGLISH	ITALIANO	FRANCAISE	DEUTSCH	ESPANOL	
Declared coefficient of	Coefficiente di prestazione con	Coefficient de performance	Erklärten Leistungszahl bei	Capacidad de calefacción para	
Declared coefficient of performance with outdoor temperature Tj = Operation limit temperature	Coefficiente di prestazione con temperatura esterna Tj = temperatura limite di esercizio	Coefficient de performance déclaré avec la température extérieure Tj = Température maximale de service	Erklärten Leistungszahl bei Außenlufttemperatur Tj = Betriebsgrenzwert-Temperatur	Capacidad de calefacción para una temperatura exterior Tj = Temperatura límite de funcionamiento	
For air-to-water heat pumps: Tj = – 15 °C (if TOL < – 20 °C)	Per le pompe di calore aria/ acqua: Tj = – 15 °C (se TOL < – 20 °C)	Pour les pompes à chaleur air-eau: Tj = – 15 °C (si TOL < – 20 °C)	Für Luft-Wasser-Wärmepumpen: Tj = – 15 °C (wenn TOL < – 20 °C)	Para bombas de calor aire-agua: Tj = – 15 °C (si TOL < – 20 °C)	
For air-to-water HP : Operation limit temperature	Per le pompe di calore aria/ acqua: temperatura limite di esercizio	Pour les pompes à chaleur air-eau: Température limite de fonctionnemen	Für Luft-Wasser-Wärmepumpen: Betriebsgrenzwert-Temperatur	Para bombas de calor aire-agua: Temperatura límite de funcionamiento	
Heating water operating limit temperature	Temperatura limite di esercizio di riscaldamento dell'acqua	Température maximale de service de l'eau de chauffage	Grenzwert der Betriebstemperatur des Heizwassers	Temperatura límite de calentamiento de agua	
Power consumption in modes other than active mode	Consumo energetico in modi diversi dal modo attivo	Consommation d'électricité dans les modes autres que le mode actif	Stromverbrauch in anderen Betriebsarten als dem Betriebszustand	Consumo de electricidad en modos distintos del activo	
Off mode	Modo spento	Mode arrêt	Aus-Zustand	Modo desactivado	
Thermostat-off mode	Modo termostato spento	Mode arrêt par thermostat	Thermostat-aus-Zustand	Modo desactivado por termostato	
Standby mode	Modo stand-by	Mode veille	Bereitschaftszustand	Modo de espera	
Crankcase heater mode	Modo riscaldamento del carter	Mode résistance de carter active	Betriebszustand mit Kurbelgehäuseheizung	Modo riscaldamento del carter	
Supplementary heater	Riscaldatore supplementare	Dispositif de chauffage d'appoint	Zusatzheizgerät	Calefactor complementario	
Nominal heating capacity	Potenza termica nominale	Puissance thermique nominale	Heizleistung nominal	Potencia térmica nominal	
Other items	Altri elementi	Autres caractéristiques	Sonstige Elemente	Otros elementos	
Capacity control	Controllo della capacità	Régulation de la puissance	Leistungssteuerung	Control de capacidad	
Sound power level, indoors	Livello della potenza sonora, all'interno	Niveau de puissance acoustique, à l'intérieur	Schallleistungspegel, innen	Nivel de potencia acústica (interior)	
Sound power level, outdoors	Livello della potenza sonora, all'esterno	Niveau de puissance acoustique, à l'extérieur	Schallleistungspegel, außen	Nivel de potencia acústica (exterior)	
Annual electricity consumption for heating	Consumo di elettricità annuale per il riscaldamento	Consommation annuelle d'électricité pour le chauffage	Jahresstromverbrauch für die Heizung	Consumo anual de electricidad para la calefacción	
Outdoor heat exchanger	Scambiatore di calore esterno	Echangeur de chaleur externe	Wärmetauscher äußere	Intercambiador de calor (exterior)	
For air-to-water HP: Rated air flow rate, outdoors	Per le pompe di calore aria/ acqua: portata d'aria, all'esterno	Pour les pompes à chaleur air-eau: débit d'air nominal, à l'extérieur	Für Luft-Wasser-Wärmepumpen: Nenn-Luftdurchsatz, außen	Para bombas de calor aire-agua: Caudal de aire nominal (exterior)	
For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	Per le pompe di calore acqua/acqua e salamoia/acqua: flusso di salamoia o acqua nominale, scambiatore di calore all'esterno	Pour les pompes à chaleur eau-eau ou eau glycolée-eau: débit nominal d'eau glycolée ou d'eau, échangeur thermique extérieur	Für Wasser/Sole-Wasser-Wärmepumı Wasser- oder Sole-Nenndurchsatz	Para bombas de calor agua/salmuera a agua: Caudal de salmuera o de agua nominal, intercambiador de calor de exterior	
Notes:	Note:	Remarques:	Hinweise:	Notas:	
The parameters are declared for application at medium temperature, except in the case of low temperature heat pumps. For low temperature heat pumps, the parameters are declared for application at low temperature.	I parametri sono dichiarati per l'applicazione a temperatura media, tranne per le pompe di calore a bassa temperatura. Per le pompe di calore a bassa temperatura, i parametri sono dichiarati per l'applicazione a bassa temperatura.	Les paramètres sont déclarés pour l'application à moyenne température, excepté pour les pompes à chaleur basse température. Pour les pompes à chaleur basse température, les paramètres sont déclarés pour l'application à basse température.	Die Parameter sind für eine Mitteltemperaturanwendung anzugeben, außer für Niedertemperatur-Wärmepumpen. Für Niedertemperatur-Wärmepumpen sind die Parameter für eine Niedertemperaturanwendung anzugeben.	Los parámetros se declararán para aplicaciones de media temperatura, excepto si se trata de bombas de calor de baja temperatura. En el caso de las bombas de calor de baja temperatura, los parámetros se declararán para aplicaciones de baja temperatura.	
Unit in standard configuration/execution, without optional accessories.	Unità in configurazione ed esecuzione standard, priva di accessori opzionali.	Unité en configuration et exécution standard, sans accessoires optionnels.	Gerät mit Standard-Konfiguration und -Ausführung, ohne wunschweises Zubehör.	Unidad en configuración y ejecución estándar, sin accesorios opcionales.	



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