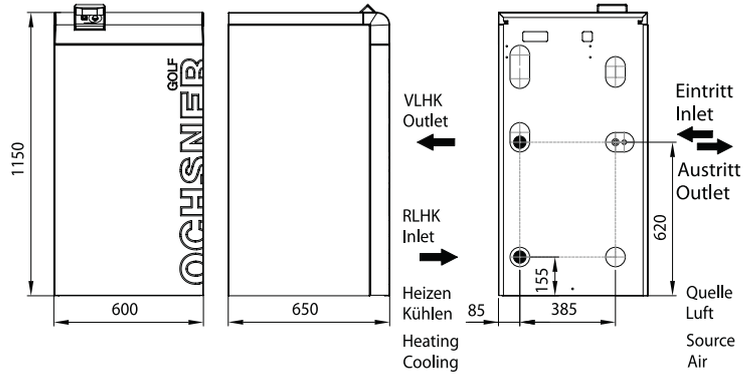


# GMLW 25 PLUS

**High efficiency air/water heat pump  
incl. horizontal split evaporator**

- » Series: Golf Maxi Plus
- » Split
- » tv max. 65°C
- » Order number: 284699



## Appliance data:

Dimensions HxWxD	[mm]	1150x600x650
Hydraulic connection	[inch]	1 1/2"
Weight	[kg]	160
Housing colour		tiger white 29/11289 / grey RAL 7016

## Technical data:

Phases/Nominal voltage/Frequency	[-]/[V]/[Hz]	3/400/50
cos φ		0,71
Fuse (trip characteristic °C)	[A]	25
Max. operating current	[A]	18,3
Max. start-up current / max. with soft-start	[A]	99/49,5
Sound power level/sound pressure level (in 1m)	[dBA]	55,5/47,5

## Performance data heating operation:

Standard point A10/W35		
Heating capacity	[kW]	<b>28,4</b>
Total power consumption/operating current	[kW]/[A]	<b>5,8/11,8</b>
COP EN14511/EN255		<b>4,9/5,2</b>
Standard point A7/W35		
Heating capacity	[kW]	25,8
Total power consumption/operating current	[kW]/[A]	5,6/11,4
COP EN14511/EN255		4,6/4,9
Standard point A2/W35		
Heating capacity	[kW]	<b>21,8</b>
Total power consumption/operating current	[kW]/[A]	<b>5,2/10,6</b>
COP EN14511/EN255		<b>4,2/4,4</b>
Standard point A-7/W35		
Heating capacity	[kW]	<b>17,5</b>
Total power consumption/operating current	[kW]/[A]	<b>5/10,2</b>
COP EN14511/EN255		<b>3,5/3,8</b>
Operating point A-10/W35		
Heating capacity	[kW]	16,3
Total power consumption/operating current	[kW]/[A]	5/10,2
COP EN14511/EN255		3,3/3,6
Operating point A2/W50		
Heating capacity	[kW]	21,2
Total power consumption/operating current	[kW]/[A]	6,6/13,4
COP EN14511/EN255		3,2/3,4
Operating point A2/W60		
Heating capacity	[kW]	20,8
Total power consumption/operating current	[kW]/[A]	7,3/14,8
COP EN14511/EN255		2,8/3,0

## Performance data cooling operation:

Operating point A30/W18		
Cooling capacity	[kW]	17,9
Total power consumption/operating current	[kW]/[A]	5,7/11,6
EER		3,1
Operating point A30/W7		
Cooling capacity	[kW]	17,2
Total power consumption/operating current	[kW]/[A]	5,6/11,4
EER		3,1

## Condenser:

Type		plate heat exchanger
Material		Stainless steel 1.4301
Quantity	[Pc.]	1
Max. operating pressure refrigerant	[bar]	30
Max. operating pressure working fluid	[bar]	6
Working fluid temperature difference	[K]	5
Operating range	[°C]	65
Working fluid water		Water
Testing pressure	[bar]	45
Working fluid flow rate	[m³/h]	4,4
Internal pressure difference	[mbar]	170
Flow meter VMT Standard	extern	VMT 25 x 1 1/2" AG kvs 20
Circulation pump WNA	intern	Stratos 30/1-12
Residual head I WNA external incl. VMT	[mbar]	745

## Refrigerant circuit:

Number of circuits	[Pc.]	1
Refrigerant		R 407 C
De-icing technology		hot gas
Refrigerant quantity (from - to)	[kg]	15

## Compressor:

Type		fully hermetic/Scroll
Quantity	[Pc.]	1
Power stages		1
Rotation speed	[UpM]	2900
Voltage/Frequency	[V]/[Hz]	400/50

## Fan:

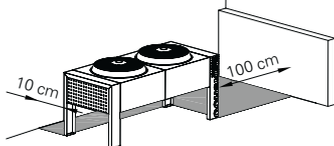
Type		Axial
Quantity	[Pc.]	2
Voltage/Frequency	[V]/[Hz]	230/50
Power consumption	[W]	201
Max. operating current	[A]	2,8

## Evaporator:

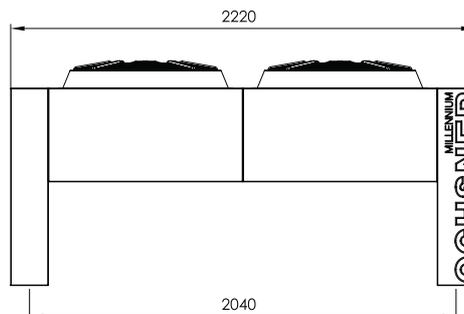
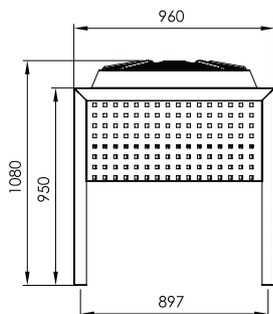
<b>Appliance type</b>		<b>VHS-M 25</b>
Dimensions HxWxD	[mm]	1080 x 2220 x 960
Type		finned tube
Quantity	[Pc.]	2
Weight	[kg]	175
Material fin package		copper / aluminium
Material housing		Stainless steel / powder coated grey RAL 7016
Max. operating pressure refrigerant	[bar]	30
Relative humidity	[%]	80
Working fluid temperature difference	[K]	5,9
Air flow rate	[m³/h]	8000
Operating range min./max.	[°C]	-24/40
Sound power level/sound pressure level	[dBA]	30/58

## Split-Evaporator VHS-M 25

### Minimum clearances:



- » Clearance to wall (long side): 10 cm or min. 100 cm
- » Side clearance to walls: 100 cm



### Recommended accessories:

Heat pump separation tank	min. PU 800	30/kW at L2/W35
Heat pump hot water storage tank	min. SP 500	30/kW at L2/W50
3-way valve	DN 40-1 1/2"	kvs 25 pressure loss 31 mbar
External PHE for hot water heating	Typ 5007	Primary 1 1/4" / 49 mbar Secondary 1" / 65 mbar
E-heating element	Art.Nr.: 922508	2 x 6 kW for heat pumps separator tank

### Operating limits:

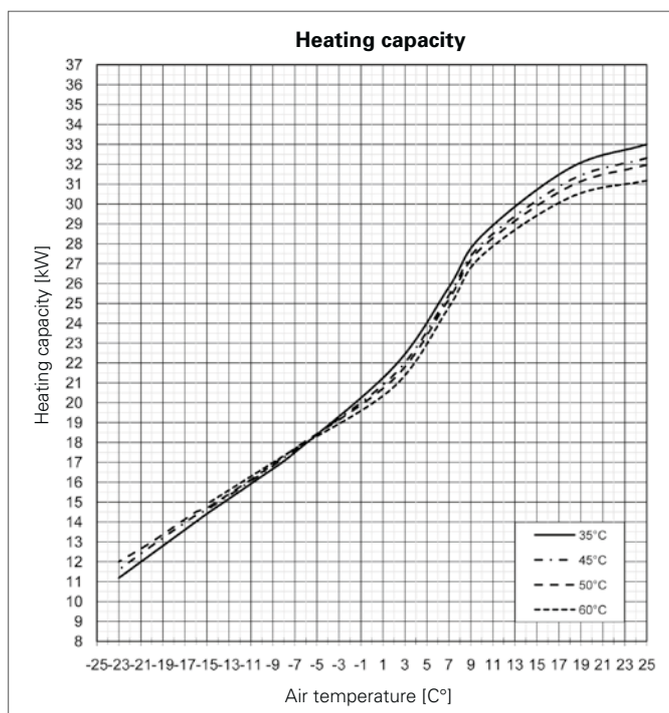
max. flow temperature heat pump / outside air temperature	A -10 / W 65°C A -15 / W 60°C A -20 / W 55°C
Underfloor heating (-15°C / 35°C)	YES
Radiators (-15°C / 55°C)	YES
Radiators (-15°C / 65°C)	YES auxiliary heater is to be sized for 100% heat load
Hot water	YES

Application	Capacity Auxiliary Heater
Bivalent <b>parallel</b>	sizing to calculated value (offer program) but min. 50 % building heat load
Bivalent <b>partially parallel</b>	sizing 100 % building heat load
Bivalent <b>alternative</b>	sizing 100 % building heat load

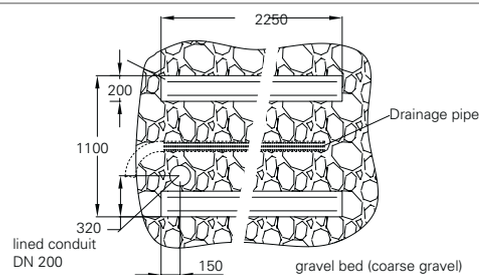
### Maximum connecting pipework and height difference

GMLW 5 – GMLW 25	L ≤ 20 m	H max. ≤ 10 m
------------------	----------	---------------

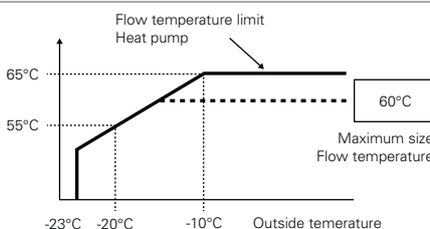
### Load curves GMLW 25 plus:



### Foundation VHS-M 25



### Operating limits GMLW 25 plus



### Ordered annual load curve (= number of days on which a certain outside temperature is not reached).

