Product Ecodesign Information								
Model No.: WH-MXC12H6E	<u>=</u> 5							
Air-to-water heat pump [YES/NO]:	YES		Low-temperature heat pump [YES/NO]:				NO	
Water-to-water heat pump [YES/NO]:		NO		Brine-to-water heat pump [YES/NO]:				NO
Equipped with a supplementary heater [YES/NO]:		YES		Zimo to mater most pamp [* Zsimo].				
Heat pump combination heater [YES/N			10 					
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Item	Symb.	Value	Unit	Item		Symb.	Value	Unit
Rated heat output (*)	P <sub>rated</sub>	12	kW	Seasonal space heating energy efficiency		η <sub>s</sub>	130	%
Bivalent temperature	T biv	-10	°C	Operation limit temperature		TOL	-10	°C
Degradation coefficient (**)	Cdh	0,9	<u> </u>	Heating water operating limit temperature		WTOL	55	°C
Declared capacity for heating for part load at indoor				Declared coefficient of performance for part load at indoor				
temperature 20 °C and outdoor temperature T <sub>j</sub>				temperature 20 °C and outdoor temperature T <sub>i</sub>				
T <sub>j</sub> = - 7 °C	Pdh	10,8	kW	T <sub>j</sub> = -7 °C		COP₃	2,03	
T <sub>j</sub> = + 2 °C	Pdh	6,1	kW	$T_j = + 2 ^{\circ}C$		COPd	3,19	
T <sub>j</sub> = + 7 °C	Pdh	4,7	kW	T <sub>j</sub> = + 7 °C		COPd	4,38	
T <sub>j</sub> = + 12 °C	Pdh	5,7	kW	T <sub>j</sub> = + 12 °C		COP₃	5,89	
$T_j = T$ biv	Pdh	11,7	kW	$T_j = T$ biv		COP₃	1,95	_
$T_j = TOL$	Pdh	11,7	kW	$T_j = TOL$		COP₃	1,95	
$T_j = -15  ^{\circ}\text{C}  (\text{if TOL} < -20  ^{\circ}\text{C})$	Pdh	_	kW	$T_j = -15  ^{\circ}\text{C} \text{ (if TOL } < -20  ^{\circ}\text{C)}$		COP₃	_	_
Cycling interval capacity for	Pcych	_	kW	Cycling interval efficiency		COPcyc	_	_
heating								
Power consumption in modes other than active mode:				Other items: (0) (□)				
Off mode	P OFF	0,003	kW	Capacity control			Variable	
Thermostat-off mode	P 10	0,012	kW	Sound power level, indoor	(◊)	L WA	1	dB
Standby mode	P <sub>SB</sub>	0,012	kW	Sound power level, outdoor	(◊)	L WA	65	dB
Crankcase heater mode	P <sub>CK</sub>	0,033	kW	Sound power level, indoor	(□)	L WA	-	dB
Supplementary heater	P sup	6,0	kW	Sound power level, outdoor	(□)	L WA	69	dB
Rated heat output (*)				Annual energy consumption		Q HE	7466	kWh
Type of energy input	ELECTI	RICAL HEAT	ER					
For water-or brine-to-water			m³/h	Rated air flow rate, outdoor		_	4800	m³ /h
heat pumps: Rated brine or				Emissions of nitrogen oxides		NO x	_	mg/kWh
water flow rate, outdoor						x		<b>g</b>
heat exchanger								
For heat pump combination heater:				1				
Declared load profile —			Water heating energy		η <sub>wh</sub>		%	
200.4.04 1040 p.o0				efficiency		· Iwn		, ,
Daily electricity consumption	Q elec	_	kWh	Daily fuel consumption		Q fuel	_	kWh
Contact details for	(Nlan	ne and addro	ss of the n	l nanufacturer or of its authorized rep	recent	ative \		
obtaining more	,			nandracturer of or its authorized repr onic Marketing Europe GmbH	COCIII	.avo. <i>)</i>		
information		Winsbergring 15, 22525 Hamburg, Germany						
REMARK:	<u>'</u>							
	autions relevant fo	or installation	and maint	tenance in the Operation Instructions	•			
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- You can find information relevant for recycling and/or disposal at end-of-life in the Operation Instructions.
- (\*) For heat pump space heaters and heat pump combination heaters, the rated heat output P rated is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater  $P_{\text{sup}}$  is equal to the supplementary capacity for heating  $\sup(T_i)$ .
- (\*\*) If  $C_{dh}$  is not determined by measurement, then the default degradation coefficient is  $C_{dh} = 0.9$ .
- (◊) Nominal A-Weighted Sound Power Level ( L WA), according to regulation 811/2013, 813/2013 and standard EN14825 at A7(6), in dB (A).
- ( $\square$ ) Maximum A-Weighted Sound Power Level ( $L_{WA}$ ), according to EN12102-1 at A7(6) W55(47), in dB (A).