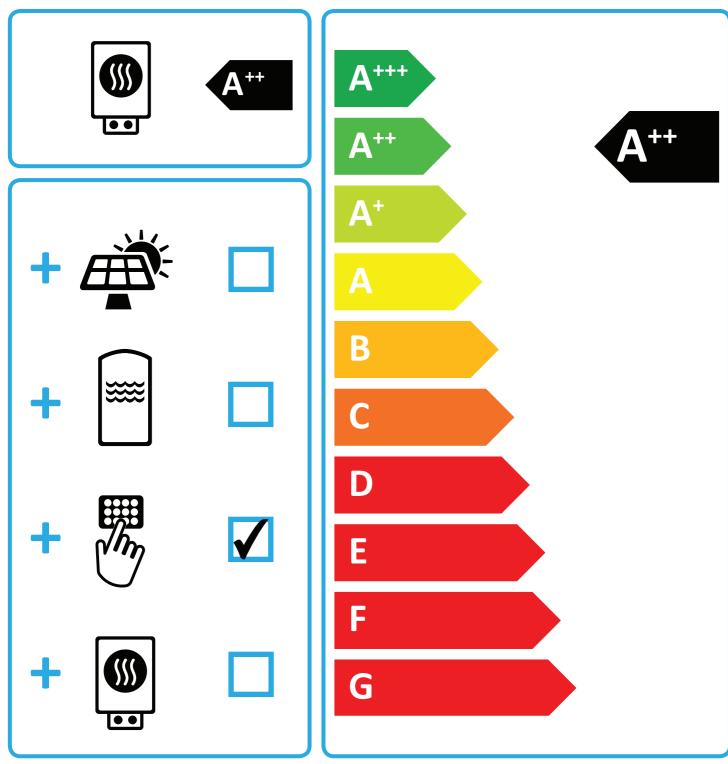




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♦NIBE

AMS10-6 + HBS05 + SMO



NI			
AMS10-6			
35	55	°C	
Δ	A		
A++	A++		
	•		
5	5	kW	
0000	00.40		
2089	3248	kWh	
		1 1 4 /1	
		kWh	
188	131	%	
		%	
3	dB		
4	6	kW	
4	5	kW	
2604	4610	kWh	
2094	4010	KVVN	
		kWh	
		K V V I I	
872	1308	kWh	
072	1000	KVVII	
		kWh	
143	116	%	
		%	
252	179	%	
	ļ		
		%	
5	dB		
	AMS10-6 35 A++ 5 2089 188 188 3 4 4 2694 872 872 143	A++ A++ 5 5 2089 3248 188 131 188 131 35 6 4 6 4 5 2694 4610 872 1398 143 116	

Data for package fiche

in combination with SMO or VVM

Controller class	V						
Controler contribution to efficiency	4,0		%				
Seasonal space heating energy efficiency of package, average climate:	192	135	%				
Seasonal space heating energy efficiency class for package, average climate:	A+++	A++	%				
Seasonal space heating energy efficiency of package, cold climate:	147	120	%				
Seasonal space heating energy efficiency of package, warm climate:	256	183	%				

AMS			AMS10-	6 + HBS05			
Type of heat source/sink:			Air-to	p-water			
Low-temperature heat pump: Equipped with supplementary heater: Heat pump combination heater: Climate condition: Temperature application:			1	No			
		Av		up needed) No			
				No			
				erage V 🔺 🕨			
				perature (55 °C)			
Applied standards: EN14511, EN14825, EN	V16147 and	EN12102					
				Seasonal space heating energy			
Rated heat output	Prated	5,3	kW	efficiency	η _s	131	%
Declared capacity for part load at outdoor temp	perature Ti			Declared coefficient of performance for par	load at outdoo	or temnerat	ure Ti
Ti = -7 °C	Pdh	4,7	kW	Tj = -7 °C	COPd	1,88	kW
Tj = +2 °C	Pdh	2,8	kW	Tj = +2 °C	COPd	3,26	kW
Tj = +7 °C	Pdh	1,8	kW	Tj = +7 °C	COPd	4,72	kW
Tj = +12 °C	Pdh	2,7	kW	Tj = +12 °C	COPd	6,47	kW
Tj = biv	Pdh	4,7	kW	Tj = biv	COPd	1,88	kW
Tj = TOL	Pdh	4,1	kW	Tj = TOL	COPd	1,77	kW
Tj = -15 °C (if TOL < -20 °C)	Pdh		kW	Tj = -15 °C (if TOL < -20 °C)	COPd		kW
Bivalent temperature	T _{biv}	-7	°C	Operation limit temperature	TOL	-10	°C
Cycling interval capacity for heating	Pcych	-/	kW	Cycling interval efficiency	COPcyc	-10	C
Degradation co-efficient	Cdh	0.99	-	Heating water operating limit	WTOL	58	°C
	cun	0,55			WIGE	50	C
Power consumption in modes other than active	mode			Supplementary heater			
Off mode	POFF	0,007	kW	Rated heat output	Psup	1,2	kW
Thermostat-off mode	P _{TO}	0,012	kW				
Standby mode	P _{SB}	0,012	kW	Type of energy input		Electric	
Crankcase heater mode	Рск	0	kW				
Other items							
Capacity control		variable		Rated air flow rate, outdoors		2526	m³/h
				Rated water flow rate, indoor heat		2320	,.
Sound power level, indoors/outdoors	L _{WA}	35/51	dB	exchanger			m³/h
				Rated brine or water flow rate,			
Annual energy consumption	Q _{HE}	3248	kWh	outdoor heat exchanger			m³/h
For heat pump combination heater:							
Declared load profile				Water heating energy efficiency	η_{wh}		%
Daily electricity consumption	Q _{elec}		kWh	Daily fuel consumption	Q _{fuel}		kWh
Annual electricity consumption	AEC		kWh	Annual fuel consumption			GJ
Approved by:	ALC		K V II	, and a rue consumption	AIC		0,
Contact details		norm Cur	toma B	ox 14 - Hannabadsvägen 5 - 28521 M			