Heat pump model		Master Therm	BA22I-1	
Heat pump type			Air/Water	٦
				-
Supplementary heater			Yes	4
Heat pump combination heater			No	
Reference heating season			Average	7
Reference water temperature			LOW, 35°C	
Full load heating		Prated [kW]	4.51	1
Seasonal efficiency		η _s [%]	172	A++
Annual electricity consumption		Q _{HE} [kWh]	2128	
, ,				
Average 35°C	Outdoor heat exchanger	Declared capacity	COP at part load	Degradation Coefficient
-	Outdoor air			
	Tj [°C]	Pdh [kW]	COPd (-)	Cdh (-)
А	-7	3.99	2.74	0.900
В	2	2.58	4.16	0.900
С	7	1.64	6.22	0.900
D	12	2.08	7.50	0.938
TOL (E)	-10	3.64	2.61	0.900
Tbivalent (F)	-7	3.99	2.74	0.900
Reference heating season			Average	٦
Reference water temperature			High, 55°C	7
Full load heating		Prated [kW]	4.44	
Seasonal efficiency		η _s [%]	130	A++
Annual electricity consumption		Q _{HE} [kWh]	2759	
Average 55°C	Outdoor heat exchanger Outdoor air	Declared capacity	COP at part load	Degradation Coefficient
	Tj [°C]	Pdh [kW]	COPd (-)	Cdh (-)
A	-7	3.93	2.03	0.900
В	2	2.45	3.15	0.900
C	7	1.69	4.74	0.900
D	12	1.96	5.73	0.950
TOL (E)	-10	3.68	1.90	0.900
Tbivalent (F)	-7	3.93	2.03	0.900
Reference heating season			Warmer	٦
Reference water temperature			Low, 35°C	
Full load heating		Prated [kW]	5.32	
Seasonal efficiency		η _s [%]	239	
Annual electricity consumption		Q _{HE} [kWh]	1176	
Warmer 35°C	Outdoor heat exchanger Outdoor air	Declared capacity	COP at part load	Degradation Coefficient
	Tj [°C]	Pdh [kW]	COPd (-)	Cdh (-)
	2	5.32	3.34	0.900
В				
B C	7	3.78	5.20	0.976
		3.78 1.58	5.20 7.76	0.976 0.900
С	7			

Heat pump model	Master Therm	BA22I-1

Reference heating season		Warmer		
Reference water temperature			High, 55°C	
Full load heating Seasonal efficiency Annual electricity consumption		Prated [kW]	5.08 164 1626	
		ղ _s [%] Q _{HE} [kWh]		
Warmer 55°C	Outdoor heat exchanger Outdoor air	Declared capacity	COP at part load	Degradation Coefficient
	Tj [°C]	Pdh [kW]	COPd (-)	Cdh (-)
В	2	5.08	2.25	0.900
С	7	3.54	3.52	0.900
D	12	1.95	5.56	0.951
TOL (E)	2	5.08	2.25	0.900
Tbivalent (F)	2	5.08	2.25	0.900

Reference heating season			Colder	
Reference water temperature Prated [kW] Full load heating Prated [kW] Seasonal efficiency η _s [%] Annual electricity consumption Q _{HE} [kWh]		Low, 35°C		
		Prated [kW]	6.55 134 4717	
		i i		7
Colder 35°C	Outdoor heat exchanger Outdoor air	Declared capacity	COP at part load	Degradation Coefficient
	Tj [°C]	Pdh [kW]	COPd (-)	Cdh (-)
Α	-7	3.97	2.91	0.900
В	2	2.61	4.47	0.900
С	7	1.56	6.42	0.900
D	12	2.08	7.50	0.938
TOL (E)	-22	2.64	2.34	0.900
Tbivalent (F)	-7	3.97	2.91	0.900
G	-15	3.15	2.56	0.900

Reference heating season Reference water temperature			Colder	
			High, 55°C	
Full load heating Seasonal efficiency Annual electricity consumption		Prated [kW]		
		η _s [%] Q _{HE} [kWh]	110 5643	
Colder 55°C	Outdoor heat exchanger	Declared capacity	COP at part load	Degradation Coefficient
	Outdoor air			
	Tj [°C]	Pdh [kW]	COPd (-)	Cdh (-)
Α	-7	3.93	2.33	0.900
В	2	2.50	3.53	0.900
С	7	1.73	5.18	0.948
D	12	1.99	6.12	0.947
TOL (E)	-22	2.84	1.88	0.900
Tbivalent (F)	-7	3.93	2.33	0.900
G	-15	3.26	2.05	0.900

Heat pump model	Master Therm	BA22I-1			
Power consumption in modes other than "active m	node"				
Off mode	P _{OFF} [kW]	0.018			
Thermostat off mode	P _{TO} [kW]	0.017			
Standby mode	P _{SB} [kW]	0.018			
Crankcaseheater mode	P _{CK} [kW]	-			
Supplementary heater capacity	P _{sup} [kW]	4,5(+4,5)			
Supplementary heater type	[-]	electricity			
Capacity control		Variable			
Sound power level Indoor	L _{WA} [dBA]	-			
Sound power level Outdoor	L _{WA} [dBA]	63			
Rated airflow	[m ³ /h]	max.3000			
Temperature controller					
Туре	Carel pCO5/pCO5+/uPC, Ma	aster Therm custom SW			
Class	II.	II			
Contribution	%	2.0			
Temperature controller + Room Terminal					
Туре	Carel pCO5/pCO5+/uPC + pAD, Master Therm custom SW				
Class	VI				
Contribution	%	4.0			

Low, 35°C A++	High, 55°C
	A++
5	
· ·	4
172	130
2128	2759
7	6
134	110
4717	5643
5	5
239	164
1176	1626
1	7 134 4717 5 239

Information sheet for energy efficiency Set with Temperature controller				
Temperature application	Low, 35°C	High, 55°C		
Controller Carel pCO5/pCO5+/uPC, Class	-	II	II	
Controller Carel pCO5/pCO5+/uPC, Contribution	%	2.0	2.0	
Set Space heating seasonal efficiency, Average climate	%	174	132	
Set Space heating energy efficiency class, Average climate	-	A++	A++	
Set Space heating seasonal efficiency, Colder climate	%	136	112	
Set Space heating seasonal efficiency, Warmer climate	%	241	166	

Information sheet for energy efficiency Set with Temperature controller + Room Terminal					
Temperature application		Low, 35°C	High, 55°C		
Controller Carel pCO5/pCO5+/uPC + pAD, Class	-	VI	VI		
Controller Carel pCO5/pCO5+/uPC, +pAD, Contribution	%	4.0	4.0		
Set Space heating seasonal efficiency, Average climate	%	176	134		
Set Space heating energy efficiency class, Average climate	-	A+++	A++		
Set Space heating seasonal efficiency, Colder climate	%	138	114		
Set Space heating seasonal efficiency, Warmer climate	%	243	168		