Heat pump model		Master Therm	BA60IS-1	
			A:-AMptos	¬
Heat pump type			Air/Water	4
Supplementary heater			No No	4
Heat pump combination heater			No	_
Reference heating season			Average	7
Reference water temperature			LOW, 35°C	7
Full load heating		Prated [kW]	22.57	7
Seasonal efficiency		η _s [%]	177	A+++
Annual electricity consumption		Q _{HE} [kWh]	10351	
A	Out describe of avalonmen	Desless d populativ	COD at part load	De and detion Coofficient
Average 35°C	Outdoor heat exchanger	Declared capacity	COP at part load	Degradation Coefficient
	Outdoor air	D.U. DAMI	2024()	2db ()
۸	Tj [°C]	Pdh [kW]	COPd (-)	Cdh (-)
A	-7	20.64	2.64	0.900
B C	7	12.68 8.04	4.21	0.900
			6.61	0.900
D TOL (E)	12	9.26	8.02	0.977
TOL (E)	-10	22.57	2.35	0.900
Tbivalent (F)	-10	22.57	2.35	0.900
Reference heating season			Average	٦
Reference water temperature			High, 55°C	7
Full load heating		Prated [kW]	24.94	†
Seasonal efficiency		η _s [%]	135	A++
Annual electricity consumption		Q _{HE} [kWh]	14980	<u> </u>
Average 55°C	Outdoor heat exchanger	Declared capacity	COP at part load	Degradation Coefficient
	Outdoor air			
	Tj [°C]	Pdh [kW]	COPd (-)	Cdh (-)
А	-7	21.44	2.05	0.900
В	2	12.27	3.22	0.900
С	7	7.80	5.06	0.900
D	12	9.00	6.13	0.982
TOL (E)	-10	22.06	1.55	0.900
Tbivalent (F)	-7	22.06	1.55	0.900
Reference heating season			Warmer	
Reference water temperature			Low, 35°C	†
Full load heating		Prated [kW]	30.53	7
Seasonal efficiency		η _s [%]	248	7
Annual electricity consumption		Q _{HE} [kWh]	6503	
Warmer 35°C	Outdoor heat exchanger Outdoor air	Declared capacity	COP at part load	Degradation Coefficient
	Tj [°C]	Pdh [kW]	COPd (-)	Cdh (-)
В	2	30.53	3.18	0.900
С	7	20.32	5.22	0.900
, -	,	20.02	U.ZZ	0.500
D	12	9.29	8.30	0.900

30.53

30.53

3.18

3.18

TOL (E)

Tbivalent (F)

2

0.900

0.900

Heat pump model	Master Therm	BA60IS-1

Reference heating season Reference water temperature		Warmer		
			High, 55°C	
Full load heating		Prated [kW]	30.47	
Seasonal efficiency		η _s [%]	173	
Annual electricity consumption		Q _{HE} [kWh]	9259	
Warmer 55°C	Outdoor heat exchanger	Declared capacity	COP at part load	Degradation Coefficient
	Outdoor air Tj [°C]	Pdh [kW]	COPd (-)	Cdh (-)
В	2	30.47	2.27	0.900
С	7	20.53	3.57	0.900
D	12	8.97	5.93	0.900
TOL (E)	2	30.47	2.27	0.900
Tbivalent (F)	2	30.47	2.27	0.900

Reference heating season			Colder	
Reference water temperature			Low, 35°C	
Full load heating		Prated [kW]	32.27	
Seasonal efficiency		η _s [%]	141	
Annual electricity consumption	1	Q _{HE} [kWh]	22051	
Colder 35°C	Outdoor heat exchanger Outdoor air	Declared capacity	COP at part load	Degradation Coefficient
	Tj [°C]	Pdh [kW]	COPd (-)	Cdh (-)
А	-7	19.53	2.79	0.900
В	2	12.78	4.49	0.900
С	7	8.07	6.82	0.900
D	12	9.26	8.02	0.977
TOL (E)	-22	20.47	2.24	0.900
Tbivalent (F)	-7	19.53	2.79	0.900
G	-15	22.66	2.41	0.900

Reference heating season			Colder	
Reference water temperature			High, 55°C	7
Full load heating		Prated [kW]	31.21	7
Seasonal efficiency		η _s [%]	116	
Annual electricity consumption	1	Q _{HE} [kWh]	25783	
Colder 55°C	Outdoor heat exchanger	Declared capacity	COP at part load	Degradation Coefficient
	Outdoor air		202111	2 " ()
	Tj [°C]	Pdh [kW]	COPd (-)	Cdh (-)
Α	-7	18.89	2.28	0.900
В	2	12.43	3.60	0.900
С	7	7.89	5.52	0.900
D	12	9.07	6.54	0.981
TOL (E)	-22	21.78	1.86	0.900
Tbivalent (F)	-7	18.89	2.28	0.900
G	-15	22.84	1.98	0.900

Heat pump model	Master Therm	BA60IS-1		
Power consumption in modes other than "active mod	de"			
Off mode	P _{OFF} [kW]	0.028		
Thermostat off mode	P _{TO} [kW]	0.027		
Standby mode	P _{SB} [kW]	0.028		
Crankcaseheater mode	P _{CK} [kW]	-		
	-			
Supplementary heater capacity	P _{sup} [kW]	-		
Supplementary heater type	[-]	electricity		
Capacity control		Variable		
Sound power level Indoor	L _{WA} [dBA]	53		
Sound power level Outdoor	L _{WA} [dBA]	58		
Rated airflow	[m³/h]	max.8000		
Temperature controller		·		
Туре	Carel pCO5/pCO5+/uPC, Ma	Carel pCO5/pCO5+/uPC, Master Therm custom SW		
Class	II	·		
Contribution	%	2.0		

Temperature controller + Room Terminal				
Γype Carel pCO5/pCO5+/uPC + pAD, Master Therm custom SW				
Class	VI			
Contribution	% 4.0			

Heat pump model Master Therm BA60IS-1

Information sheet			
Temperature application		Low, 35°C	High, 55°C
Space heating energy efficiency class, Average climate	=	A+++	A++
Nominal heating capacity Pdesign, Average climate	kW	23	25
Space heating seasonal efficiency, Average climate	%	177	135
Space heating annual electricity consumption, Average cl.	kWh	10351	14980
Nominal heating capacity Pdesign, Colder climate	kW	32	31
Space heating seasonal efficiency, Colder climate	%	141	116
Space heating annual electricity consumption, Colder cl.	kWh	22051	25783
Nominal heating capacity Pdesign, Warmer climate	kW	31	30
Space heating seasonal efficiency, Warmer climate	%	248	173
Space heating annual electricity consumption, Warmer cl.	kWh	6503	9259
Sound power level Lwa Outdoor	dBA	58	

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	%	179	137	
Set Space heating energy efficiency class, Average climate	-	A+++	A++	
Set Space heating seasonal efficiency, Colder climate	%	143	118	
Set Space heating seasonal efficiency, Warmer climate	%	250	175	

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	%	181	139	
Set Space heating energy efficiency class, Average climate	-	A+++	A++	
Set Space heating seasonal efficiency, Colder climate	%	145	120	
Set Space heating seasonal efficiency, Warmer climate	%	252	177	