



Testing Laboratory 1045.1 accredited by the Czech Accreditation Institute pursuant to
ČSN EN ISO/IEC 17025:2018

Strojírenský zkušební ústav, s.p. Zkušební laboratoř
(Engineering Test Institute, Public Enterprise, Testing Laboratory)
Hudcova 424/56b, Medlánky, 621 00 Brno

Page 1 of 35



TEST REPORT 39-17730/T

Product: Outdoor Air/Water Heat pump - split

Type designation: **AWM1752.075.XS10.A00.C13**

Customer: W&H ELECTRIC POLSKA Sp. z.o.o.
ul. Biecka 21A
38-300 Gorlice
POLAND

Manufacturer: W&H ELECTRIC POLSKA Sp. z.o.o.
ul. Biecka 21A
38-300 Gorlice
POLAND

Report issue date: 2024-05-24

Distribution list: 1 copy to the Customer
1 copy to the Engineering Test Institute

This document may be copied in its entirety without written consent of the Engineering Test Institute. Partial copies are subject to approval. The results of the tests and verifications shall relate only to the products tested as received or presented. The testing laboratory is not responsible for the data provided by the customer specified in the report.

Note: Results of some test conditions used in this test report have been obtained from a test report no. 32-10989/T. It has been confirmed that there have been no changes made in the components or settings of the heat pump between the testing of these tasks.

I. Description of product tested

The Heat pump **AWM1752.075.XS10.A00.C13** supplied by the company **W&H ELECTRIC POLSKA Sp. z.o.o.** is structurally adapted to operate in air/water system. Device is divided to the outdoor unit **860010100131AX23051203090623001**, placed outside on a pedestal and an indoor unit **0920231201**. Outdoor and indoor units are connected by copper piping and electrical wires. Refrigerant R32 is used with charge 1.75 kg. Power supply is a three-phase. Heat pump is able to work in heating and cooling mode. Heat pump is working with variable flow rate.

Main components of the outdoor unit **AWM1752.075.XS10.A00.C13**:

- Serial number **860010100131AX23051203090623001**
- Cuboid shape with dimensions 950 x 365 x 790 mm (W x D x H)
- Frame and casing made of varnished steel sheets
- L-shaped evaporator, 2 rows, dimensions 940 x 50 x 790 mm (W x D x H), spacing 1,6 mm
- Plate evaporator, 1 row, dimensions 475 x 25 x 790 mm (W x D x H), spacing 1,6 mm
- Compressor Mitsubishi Electric
- Refrigerant R32 (1.75 kg)
- Electric expansion valve DC12V PQM10058
- 4-way reversing valve SANHUA CHINA A21943
- Refrigerant accumulator KFR50WLB-16S
- Axial fan Panasonic D53009C
- Pressure sensors
- Temperature sensors
- Refrigerant pipes
- Air vent

Main components of the indoor unit **AWM1752.075.XS10.A00.C13**:

- Serial number **0920231201**
- Cuboid shape with dimensions 605 x 610 x 1860 mm (W x D x H)
- Frame and casing made of varnished steel
- Electric backup heater
- Plate condenser, dimensions 90 x 145 x 550 mm (W x D x H) including insulation
- Expansion vessel WINKELMANN CRF 10
- Circulation pump PARA 25/8-87/IPWM1 Prototype 23-9648
- 3-way valve
- Air vent
- Temperature sensors
- Water tank

Scheme:

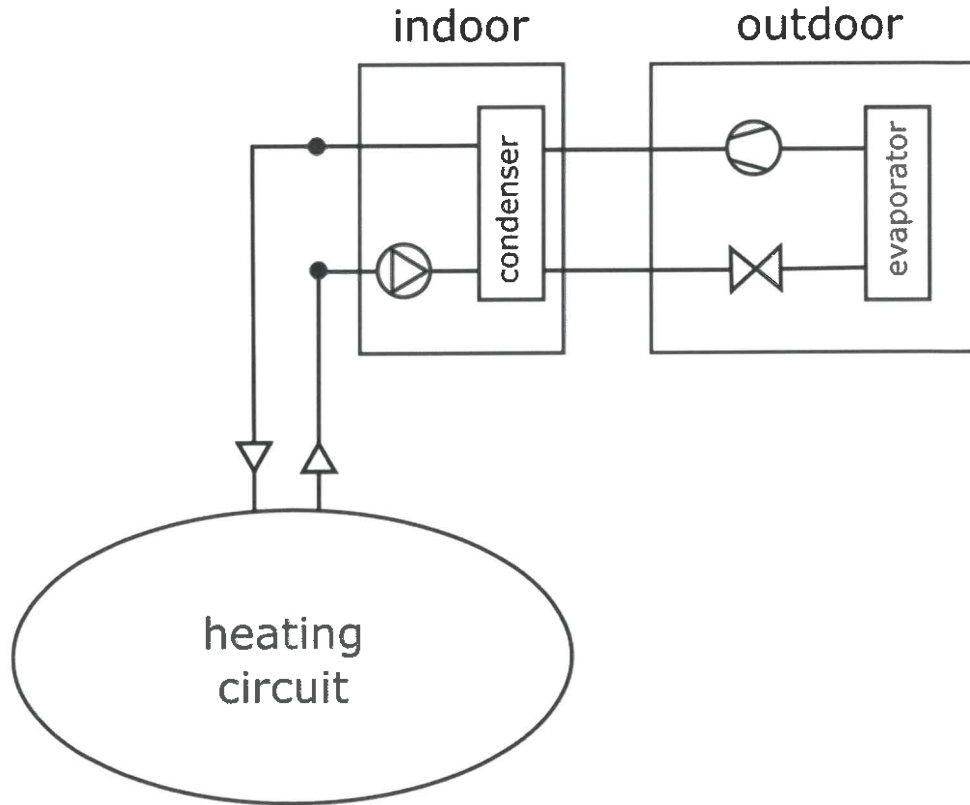


Photo documentation:



Heat pump **AWM1752.075.XS10.A00.C13**
outdoor unit
– Front view –



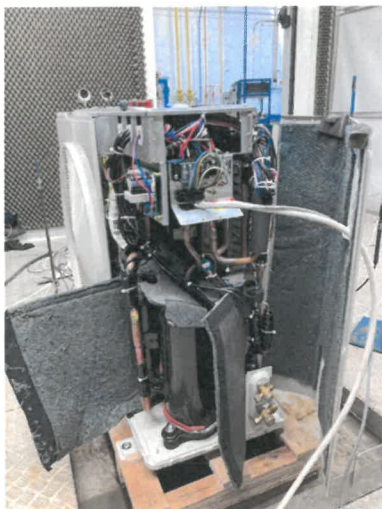
Heat pump **AWM1752.075.XS10.A00.C13**
outdoor unit
– Back view –



Heat pump **AWM1752.075.XS10.A00.C13**
outdoor unit
– Compressor label –

AirMaster 12		SOLA	
Air to Water Heat pump/ Pompa ciepła powietrze-woda		Outdoor Unit/ Jednostka zewnętrzna	
Type/Rodzaj			
AWM1752.075.XS10.A00.C13			
Type outdoor unit/Typ jednostki zewnętrznej			
CU A 120 C13			
Serial No./Numer seryjny			
AWM1752.075.XS10.A00.C13			
Year of construction/Rok produkcji			
2023			
Rated voltage/ Napięcie znamionowe układu sterowania			
3NPE 400V-50Hz			
Rated voltage of control system/ Napięcie znamionowe układu sterowania			
3NPE 230V-50Hz			
Power consumption max (indoor unit)/ Maksymalny pobór mocy (jednostka wewnętrzna)			
2300 W			
Heating output, heat pump radiator/ Moc grzewcza pompy ciepła (z radiatorami)			
A7W36		10.00 kW	
A2W36		10.00 kW	
Heating output, heat pump/ Moc grzewcza pompy ciepła			
2.5-10.32 kW			
Cooling capacity, heat pump (rated)/ Wydajność chłodnicza pompy ciepła (z radiatorami)			
A35W7		8.43 kW	
A35W18		11.4 kW	
Cooling capacity, heat pump/ Wydajność chłodnicza pompy ciepła			
1.95-8.85 kW			
Rated current/Prąd znamionowy			
8.8 A			
Max. working pressure refrigerant circuit/ Maks. ciśnienie robocze czynnika chłodniczego			
4.3 MPa (62 bar)			
Refrigerant/czynnik chłodniczy			
R32			
Max. working pressure refrigerant circuit/ Maks. ciśnienie robocze czynnika chłodniczego			
4.3 MPa (62 bar)			
CE			
WISH Electric Polska Sp. z o.o.		38208 Gostków/Poland Country of origin: Poland	

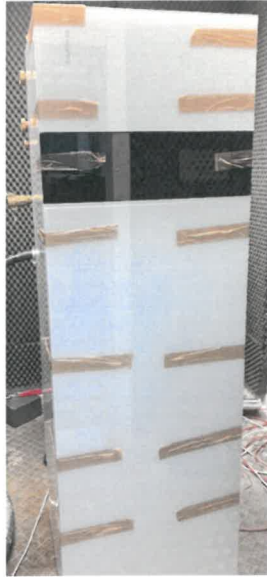
Heat pump **AWM1752.075.XS10.A00.C13**
outdoor unit
– Label –



Heat pump **AWM1752.075.XS10.A00.C13**
outdoor unit
– Without cover –

AirMaster 12		SOLA	
Air to Water Heat pump/ Pompa ciepła powietrze-woda		Indoor Unit/ Jednostka wewnętrzna	
Type/Rodzaj			
AWM1752.075.XS10.A00.C13			
Type indoor unit/Typ jednostki wewnętrznej			
TU A001752.075.XS10.A00.C13			
Serial No./Numer seryjny			
AWM1752.075.XS10.A00.C13			
Year of construction/Rok produkcji			
2023			
Rated voltage of control system/ Napięcie znamionowe układu sterowania			
3NPE 230V-50Hz			
Power consumption max (indoor unit)/ Maksymalny pobór mocy (jednostka wewnętrzna)			
2300 W			
Heating output, heat pump radiator/ Moc grzewcza pompy ciepła (z radiatorami)			
A7W36		10.00 kW	
A2W36		10.00 kW	
Heating output, heat pump/ Moc grzewcza pompy ciepła			
2.5-10.32 kW			
Cooling capacity, heat pump (rated)/ Wydajność chłodnicza pompy ciepła (z radiatorami)			
A35W7		8.43 kW	
A35W18		11.4 kW	
Cooling capacity, heat pump/ Wydajność chłodnicza pompy ciepła			
1.95-8.85 kW			
Current consumption/Obciążenie natężenia			
12 A			
Refrigerant/czynnik chłodniczy			
R32			
Max. working pressure refrigerant circuit/ Maks. ciśnienie robocze czynnika chłodniczego			
4.3 MPa (62 bar)			
CE			
WISH Electric Polska Sp. z o.o.		38208 Gostków/Poland Country of origin: Poland	

Heat pump **AWM1752.075.XS10.A00.C13**
indoor unit
– Label –



Heat pump **AWM1752.075.XS10.A00.C13**
 indoor unit
 – With cover –



Heat pump **AWM1752.075.XS10.A00.C13**
 indoor unit
 – Without cover –

II. Sample tested

SZU reg. no.	Product name	Date of submission
1212.24.39998.001	AWM1752.075.XS10.A00.C13	2024-05-07

The visual inspection, tests and verification were carried out by Ing. Jakub Čederle at the test station of SZU. The tests were performed using measuring and testing equipment with valid calibration.

III. Measuring and test equipment:

No.	Description:	Inventory number:
1.	Electrical energy meter	E2.1
2.	Digital watt meter	1.2.2 ENERGIE ANALYZATOR_2
3.	Flow meter Krohne Optiflux	8.1.1 TECH_K1_V_DN15
4.	Barometer	2.4 MAR18_1_PB
5.	Differential pressure gauge	3.2 MAR18_2_dP
6.	Temperature-humidity meter HF532	3.1.1 K2_VLHKOST_1
7.	Temperature-humidity meter HF532	3.1.3 K2_VLHKOST_2
8.	Thermometers	3.4 MAR18_T

Measured quantity	Unit	Uncertainty measurement	of	Evaluation
Liquid				
- temperature difference (dT)	[K]	± 0.15 K		fulfilled
- temperature inlet/outlet	[°C]	± 0.15 K		fulfilled
- volume flow	[m ³ /s]	± 1 %		fulfilled
- static pressure difference	[kPa]	± 1 kPa ($\Delta p \leq 20$ kPa) or ± 5 % ($\Delta p > 20$ kPa)		fulfilled
Air				
- dry bulb temperature	[°C]	± 0.2 K		fulfilled
- wet bulb temperature	[°C]	± 0.4 K		fulfilled
- volume flow	[m ³ /s]	± 5 %		not applied
- static pressure difference	[Pa]	± 5 Pa ($\Delta p \leq 100$ Pa) or ± 5 % ($\Delta p > 100$ Pa)		not applied
Refrigerant				
- pressure at compressor outlet	[kPa]	± 1 %		not applied
- temperature	[°C]	± 0.5 K		not applied
Concentration (in volume)				
- heat transfer medium	[%]	± 2		not related
Electrical quantities				
- electric power	[W]	± 1 %		fulfilled
- voltage	[V]	± 0.5 %		fulfilled
- current	[A]	± 0.5 %		fulfilled
- electric energy	[kWh]	± 1 %		not applied
Compressor rotational speed	[min ⁻¹]	± 0.5 %		not applied
The heating or cooling capacities measured on the liquid side shall be determined within a maximum uncertainty of 5 % independent of the individual uncertainties of measurement including the uncertainties on the properties of fluids.				fulfilled

Note:

The stated extended measurement uncertainties are calculated as a factor of the measurement uncertainty and the extension coefficient $k=2$, corresponding to the coverage certainty of 95% as regards standard classification.

If a statement of conformity is provided, the decision rule pursuant to ILAC-G8:09/2019, Art. 4.2.1 - binary statement for the simple acceptance rule shall apply.

Test objective:	Rating conditions
Exact name of the test procedure:	1.37* - Tests of leakage, pressure resistance, thermal and technical parameters, combustion efficiency, safety functions
Test method:	ČSN EN 14511-2:2023, ČSN EN 14511-3:2023
Sample tested:	Heat pump AWM1752.075.XS10.A00.C13
Measuring equipment used:	see Chapter III

Specification of the assessment condition		A7/W35*	A7/W55*
Date of testing		2023-10-02	2023-10-02
Transient test procedure	YES / NO	NO	NO
Average defrost time of 1 cycle	[min]	–	–
Average time of 1 cycle	[min]	–	–
Calculation time	[min]	70.0	70.0
Output heating water – temperature calculation	[°C]	35.02	55.00
Input heating water – temperature calculation	[°C]	29.99	46.98
Output heating water temperature	[°C]	35.02	55.00
Input heating water temperature	[°C]	29.99	46.98
Air temperature – dry bulb temperature	[°C]	7.06	7.04
Air temperature – wet bulb temperature	[°C]	6.18	6.12
Relative humidity	[%]	88.34	87.85
Barometric pressure	[kPa]	99.117	99.155
Ambient temperature	[°C]	22.49	22.93
Secondary circuit pressure difference	[kPa]	7.462	10.019
Efficiency of the secondary liquid pump	[-]	0.160	0.153
Volume flow rate of heating water	[m ³ ·h ⁻¹]	1.7999	1.1529
Density of heating water	[kg·m ⁻³]	994.0	985.8
Specific heat capacity of heating water	[kJ·kg ⁻¹ ·K ⁻¹]	4.175	4.178
Voltage	[V]	400.02	399.81
Total current	[A]	10.57	16.60
Overall power input	[kW]	2.245	3.629
Capacity correction of sec. liquid pump	[W]	19.566	17.695
Power input correction of sec. liquid pump	[W]	23.30	20.90
Heating capacity – heating water	[kW]	10.438	10.585
Corrected heating capacity – heating water	[kW]	10.419	10.568
Uncertainty of corrected heating capacity	[kW]	± 0.177	± 0.114
Effective electric power input	[kW]	2.222	3.608
COP	[-]	4.690	2.929
Uncertainty of COP	[-]	± 0.080	± 0.032
Control settings	[rps]	52	58
Circulation pump settings – heating water	[%]	76	60

* Obtained from test report 32-10989/1/T

Test objective:	Seasonal performance tests and SCOP calculation – Low temperature application
Exact name of the test procedure:	1.37* - Tests of leakage, pressure resistance, thermal and technical parameters, combustion efficiency, safety functions
Test method:	ČSN EN 14511-3:2023, ČSN EN 14825:2023
Sample tested:	Heat pump AWM1752.075.XS10.A00.C13
Measuring equipment used:	see Chapter III

Design		Air / water – split			
Conditions specification according to ČSN 14825:2023	to EN	Temperature application			Low (reference water temperature 35 °C)
		Reference heating season			Average
		Outlet water temperature - indoor heat exchanger			Variable
		Compressor speed control			Variable
		Water flow rate – primary circuit			–
		Water flow rate – secondary circuit			Variable
Seasonal space heating efficiency	Heating	Average	η_s	<u>179.0</u>	%
		Warmer	η_s	–	%
		Colder	η_s	–	%
Seasonal efficiency according to ČSN 14825:2023	Heating	Average	SCOP	<u>4.55</u>	–
		Warmer	SCOP	–	–
		Colder	SCOP	–	–
Function	Cooling				Yes
	Heating	Yes	Reference heating season	Average	Yes
				Warmer	–
				Colder	–
Full heating load	Cooling		$P_{designc}$	–	kW
	Heating	Average	$P_{designh}$	<u>10.59</u>	kW
		Warmer	$P_{designh}$	–	kW
		Colder	$P_{designh}$	–	kW
Bivalent temperatures	Heating	Average	$T_{bivalent}$	-7	°C
		Warmer	$T_{bivalent}$	–	°C
		Colder	$T_{bivalent}$	–	°C
Operation temperatures limit	Heating	Average	TOL	-10	°C
		Warmer	TOL	–	°C
		Colder	TOL	–	°C
Seasonal power consumption according to ČSN EN 14825:2023	Cooling		Q_{CE}	–	kWh
	Heating	Average	Q_{HE}	4811	kWh
		Warmer	Q_{HE}	–	kWh
		Colder	Q_{HE}	–	kWh
Modes other than „active mode“	Off mode		P_{OFF}	18.4	W
	Thermostat off mode		P_{TO}	18.7	W
	Standby mode		P_{SB}	18.4	W
	Crankcase heater mode		P_{CK}	0.0	W

Calculation of SCOP according to ČSN EN 14825:2023:

Number of hours used for calculation of reference SCOP (Annex B – Table B. 2, B. 3)

- For reversible heat pumps and reference heating season „A“ = average

H _{HE}	2066	[h]
H _{TO}	178	[h]
H _{SB}	0	[h]
H _{CK}	178	[h]
H _{OFF}	0	[h]

Measured data:

P _{TO}	0.0187	[kW]
P _{SB}	0.0184	[kW]
P _{CK}	0.0000	[kW]
P _{OFF}	0.0184	[kW]
P _{designh}	10.59	[kW]
SCOP _{ON}	4.55	[-]

Coefficient and correction:

F(1)	3	[%]
F(2)	0	[%]
CC	2.5	[-]

Calculation of SCOP:

7.3 Calculation of the reference annual heating demand (Q_H)

$$Q_H = P_{designh} \cdot H_{HE} \quad [kWh]$$

$$Q_H = 10.59 \cdot 2066 = 21883 \quad [kWh]$$

7.4 Calculation of the annual electricity consumption (Q_{HE})

$$Q_{HE} = Q_H / SCOP_{on} + H_{TO} \cdot P_{TO} + H_{SB} \cdot P_{SB} + H_{CK} \cdot P_{CK} + H_{OFF} \cdot P_{OFF} \quad [kWh]$$

$$Q_{HE} = 21883 / 4.55 + 178 \cdot 0.0187 + 0 \cdot 0.0184 + 178 \cdot 0 + 0 \cdot 0.0184 = 4811 \quad [kWh]$$

7.2 General formula for calculation of reference SCOP

$$SCOP = Q_H / Q_{HE} \quad [-]$$

$$SCOP = 21883 / 4811 = 4.55 \quad [-]$$

7.1 Calculation of the seasonal space heating efficiency η_s

$$\Sigma F(i) = F(1) + F(2) \quad [-]$$

$$\Sigma F = 0.03 + 0 = 0.03 \quad [-]$$

$$\eta_s = 1 / CC \cdot SCOP - \Sigma F(i) \quad [-]$$

$$\eta_s (A) = (1 / 2.5) \cdot 4.55 - 0.03 = 1.79 \quad [-]$$

Temperature level		Low (reference water temperature 35 °C)		
Reference heating season		„A“ = average ($T_{designh} = -10\text{ °C}$)		
Assessment condition		A, T _{biv} (F)*	B	C*
Specification of the assessment condition		A-7/W34	A2/W30	A7/W27.62
Date of testing		2023-10-03	2024-05-12	2023-10-03
Transient test procedure	YES / NO	YES	YES	NO
Average defrost time of 1 cycle	[min]	3.5	6.6	–
Average time of 1 cycle	[min]	82.9	167.3	–
Calculation time	[min]	165.9	167.3	70.0
Output heating water – temperature calculation	[°C]	33.59	29.69	27.58
Input heating water – temperature calculation	[°C]	28.93	25.01	22.58
Output heating water temperature	[°C]	34.04	30.08	27.58
Input heating water temperature	[°C]	28.99	25.03	22.58
Air temperature – dry bulb temperature	[°C]	-6.99	2.00	7.01
Air temperature – wet bulb temperature	[°C]	-7.96	1.00	6.07
Relative humidity	[%]	75.51	83.83	87.56
Barometric pressure	[kPa]	98.788	98.792	98.510
Ambient temperature	[°C]	21.20	1.93	21.41
Secondary circuit pressure difference	[kPa]	9.745	-1.921	4.421
Efficiency of the secondary liquid pump	[-]	0.172	0.119	0.124
Volume flow rate of heating water	[m ³ ·h ⁻¹]	1.7360	1.0086	0.7244
Density of heating water	[kg·m ⁻³]	994.4	995.7	996.2
Specific heat capacity of heating water	[kJ·kg ⁻¹ ·K ⁻¹]	4.176	4.177	4.178
Voltage	[V]	399.59	401.61	400.40
Total current	[A]	15.62	6.06	3.32
Overall power input	[kW]	3.424	1.261	0.650
Capacity correction of sec. liquid pump	[W]	22.240	-4.893	6.306
Power input correction of sec. liquid pump	[W]	26.89	-5.42	7.20
Heating capacity – heating water	[kW]	9.392	5.450	4.188
Corrected heating capacity – heating water	[kW]	9.370	5.455	4.182
Uncertainty of corrected heating capacity	[kW]	± 0.171	± 0.100	± 0.072
Effective electric power input	[kW]	3.398	1.266	0.643
COP	[-]	2.758	4.309	6.506
Uncertainty of COP	[-]	± 0.050	± 0.080	± 0.112
Control settings	[rps]	80	34	20
Circulation pump settings – heating water	[%]	76	40	43

* Obtained from test report 32-10989/1/T

Temperature level		Low (reference water temperature 35 °C)	
Reference heating season		„A“ = average ($T_{designh} = -10\text{ °C}$)	
Assessment condition		D	TOL (E)
Specification of the assessment condition		A12/W27.57	A-10/W35
Date of testing		2024-05-07	2024-05-10
Transient test procedure	YES / NO	NO	NO
Average defrost time of 1 cycle	[min]	–	–
Average time of 1 cycle	[min]	–	–
Calculation time	[min]	70.0	70.0
Output heating water – temperature calculation	[°C]	27.60	35.02
Input heating water – temperature calculation	[°C]	22.57	30.01
Output heating water temperature	[°C]	27.60	35.02
Input heating water temperature	[°C]	22.57	30.01
Air temperature – dry bulb temperature	[°C]	12.00	-10.00
Air temperature – wet bulb temperature	[°C]	11.00	-11.02
Relative humidity	[%]	88.99	69.06
Barometric pressure	[kPa]	98.369	99.016
Ambient temperature	[°C]	11.96	-10.13
Secondary circuit pressure difference	[kPa]	-3.640	-12.517
Efficiency of the secondary liquid pump	[-]	0.125	0.182
Volume flow rate of heating water	[m ³ ·h ⁻¹]	0.9749	1.5909
Density of heating water	[kg·m ⁻³]	996.3	994.0
Specific heat capacity of heating water	[kJ·kg ⁻¹ ·K ⁻¹]	4.178	4.175
Voltage	[V]	401.98	401.16
Total current	[A]	3.92	15.65
Overall power input	[kW]	0.724	3.414
Capacity correction of sec. liquid pump	[W]	-6.907	-24.796
Power input correction of sec. liquid pump	[W]	-7.89	-30.33
Heating capacity – heating water	[kW]	5.672	9.191
Corrected heating capacity – heating water	[kW]	5.679	9.215
Uncertainty of corrected heating capacity	[kW]	± 0.097	± 0.158
Effective electric power input	[kW]	0.731	3.444
COP	[-]	7.764	2.676
Uncertainty of COP	[-]	± 0.134	± 0.046
Control settings	[rps]	23	80
Circulation pump settings – heating water	[%]	40	50

Data for SCOP calculation

- Low temperature application (reference water temperature 35 °C)
- Reference heating season „A“ – average

	Outdoor heat exchanger	Indoor heat exchanger	Part load ratio	Part load	DC Declared capacity	COPd at declared capacity	Cdh degradation coefficient	CR	COPbin (Tj)	Eff. power input of compressor off state
	Outdoor air inlet	Outlet water temperature								
	[°C]	[°C]								
A	-7	34.00	88.46	9.37	9.370	2.758	0.900	1.00	2.758	–
B	2	30.00	53.85	5.70	5.455	4.309	0.900	1.00	4.309	–
C	7	27.62	34.62	3.67	4.182	6.506	0.971	0.88	6.480	0.0187
D	12	27.57	15.38	1.63	5.679	7.764	0.974	0.29	7.300	0.0187
TOL (E)	-10	35.00	100.00	10.59	9.215	2.676	0.900	1.00	2.676	–
Tbiv (F)	-7	34.00	88.46	9.37	9.370	2.758	0.900	1.00	2.758	–

Adaption of water temperature – according to ČSN EN 14825:2023, Annex E

- Low temperature application (reference water temperature 35 °C)
- Reference season „A“ – average
- Condition D
- Variable water flow rate – secondary circuit

General formulas and derivation:

$$t_{\text{outlet, average}} = t_{\text{inlet, capacity test}} + (t_{\text{outlet, capacity test}} - t_{\text{inlet, capacity test}}) \cdot CR \quad [^{\circ}\text{C}]$$

$$t_{\text{outlet, average}} = t_{\text{inlet, capacity test}} + (\Delta t) \cdot CR \quad [^{\circ}\text{C}]$$

$$t_{\text{outlet, average}} = t_{\text{outlet, capacity test}} - \Delta t + \Delta t \cdot CR \quad [^{\circ}\text{C}]$$

$$t_{\text{outlet, capacity test}} = t_{\text{outlet, average}} + \Delta t - \Delta t \cdot CR \quad [^{\circ}\text{C}]$$

For variable flow:

$$\Delta t = 5$$

$$CR \cdot \Delta t = \text{Part load} / \text{Declared capacity} \cdot 5$$

$$t_{\text{outlet, capacity test, variable flow}} = t_{\text{outlet, average}} + 5 - \text{Part load} / \text{Declared capacity} \cdot 5$$

Measured data:

$t_{\text{outlet, average}}$	24.00	[°C]
Declared capacity	5.679	[kW]
Declared capacity standard rating condition A7/W35	–	[kW]
Part load	1.63	[kW]

Calculation of water temperature

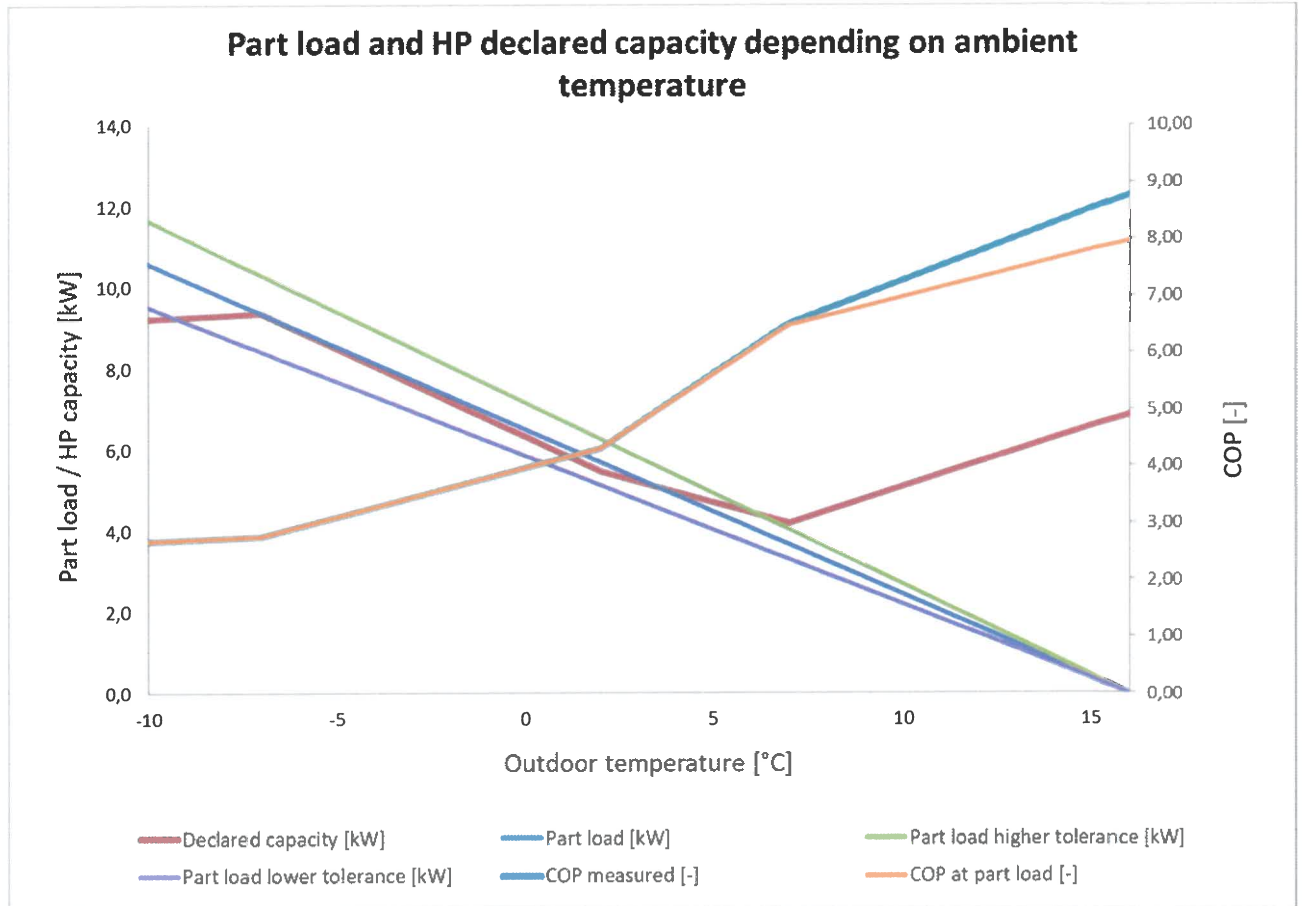
$$t_{\text{outlet, capacity test, variable flow}} = 24 + 5 - 1.63 / 5.679 \cdot 5 = \underline{\underline{27.57}} \quad [^{\circ}\text{C}]$$

	Bin	Outdoor temp. (dry bulb)	Hours	Part load ratio	Heat load	Capacity of HP	Heat load covered by heat pump	Resistive heat elbu (Tj)	Annual resistive heat	COPbin (Tj)	Annual heating demand	Annual power input including electric back up heating	Net annual heating capacity	Net annual power input without electric back up heating
	j	Tj	hj		Ph(Tj)			elbu(Tj)	hj x elbu(Tj)	COPb in (Tj)	hj x Ph(Tj)		hj x (Ph(Tj) - elbu(Tj))	
	[-]	[°C]	[h]	[%]	[kW]	[kW]	[kW]	[kW]	[kWh]	[-]	[kWh]	[kWh]	[kWh]	[kWh]
TOL (E)	21	-10	1	100.00	10.59	9.22	9.22	1.38	1.38	2.68	11	5	9	3
	22	-9	25	96.15	10.18	9.27	9.27	0.92	22.95	2.70	255	109	232	86
	23	-8	23	92.31	9.78	9.32	9.32	0.46	10.56	2.73	225	89	214	78
A, T_{biv} (F)	24	-7	24	88.46	9.37	9.37	9.37	0.00	0.00	2.76	225	82	225	82
	25	-6	27	84.62	8.96	8.94	8.94	0.00	0.00	2.93	242	83	242	83
	26	-5	68	80.77	8.56	8.50	8.50	0.00	0.00	3.10	582	188	582	188
	27	-4	91	76.92	8.15	8.07	8.07	0.00	0.00	3.28	741	226	741	226
	28	-3	89	73.08	7.74	7.63	7.63	0.00	0.00	3.45	689	200	689	200
	29	-2	165	69.23	7.33	7.20	7.20	0.00	0.00	3.62	1210	334	1210	334
	30	-1	173	65.38	6.93	6.76	6.76	0.00	0.00	3.79	1198	316	1198	316
	31	0	240	61.54	6.52	6.33	6.33	0.00	0.00	3.96	1564	395	1564	395
	32	1	280	57.69	6.11	5.89	5.89	0.00	0.00	4.14	1711	414	1711	414
B	33	2	320	53.85	5.70	5.46	5.46	0.00	0.00	4.31	1825	424	1825	424
	34	3	357	50.00	5.30	5.20	5.20	0.00	0.00	4.74	1891	399	1891	399
	35	4	356	46.15	4.89	4.95	4.89	0.00	0.00	5.18	1740	336	1740	336
	36	5	303	42.31	4.48	4.69	4.48	0.00	0.00	5.61	1358	242	1358	242
	37	6	330	38.46	4.07	4.44	4.07	0.00	0.00	6.05	1344	222	1344	222
C	38	7	326	34.62	3.67	4.18	3.67	0.00	0.00	6.48	1195	184	1195	184
	39	8	348	30.77	3.26	4.48	3.26	0.00	0.00	6.64	1134	171	1134	171
	40	9	335	26.92	2.85	4.78	2.85	0.00	0.00	6.81	955	140	955	140
	41	10	315	23.08	2.44	5.08	2.44	0.00	0.00	6.97	770	110	770	110
	42	11	215	19.23	2.04	5.38	2.04	0.00	0.00	7.14	438	61	438	61
D	43	12	169	15.38	1.63	5.68	1.63	0.00	0.00	7.30	275	38	275	38
	44	13	151	11.54	1.22	5.98	1.22	0.00	0.00	7.46	185	25	185	25
	45	14	105	7.69	0.81	6.28	0.81	0.00	0.00	7.63	86	11	86	11
	46	15	74	3.85	0.41	6.58	0.41	0.00	0.00	7.79	30	4	30	4
	Σ		4910							Σ	21879	4806	21844	4771

SCOP _{on}	4.55	SCOP _{net}	4.58
		SCOP	4.55

Part load performance diagram

- Low temperature application (reference water temperature 35 °C)
- Reference heating season „A“ – average



Test objective:	Seasonal performance tests and SCOP calculation – Medium temperature application
Exact name of the test procedure:	1.37* - Tests of leakage, pressure resistance, thermal and technical parameters, combustion efficiency, safety functions
Test method:	ČSN EN 14511-3:2023, ČSN EN 14825:2023
Sample tested:	Heat pump AWM1752.075.XS10.A00.C13
Measuring equipment used:	see Chapter III

Design		Air / water – split				
Conditions specification according to ČSN 14825:2023	to EN	Temperature application		Medium (reference water temperature 55 °C)		
		Reference heating season		Average		
		Outlet water temperature - indoor heat exchanger		Variable		
		Compressor speed control		Variable		
		Water flow rate – primary circuit		–		
		Water flow rate – secondary circuit		Variable		
Seasonal heating efficiency	space energy	Heating	Average	η_s	127.7	%
			Warmer	η_s	–	%
			Colder	η_s	–	%
Seasonal efficiency according to ČSN 14825:2023	EN	Heating	Average	SCOP	3.27	–
			Warmer	SCOP	–	–
			Colder	SCOP	–	–
Function	Cooling				Yes	
	Heating	Yes	Reference heating season	Average	Yes	
				Warmer	–	
				Colder	–	
Full heating load	Cooling		$P_{designc}$	–	kW	
	Heating	Average	$P_{designh}$	9.64	kW	
		Warmer	$P_{designh}$	–	kW	
		Colder	$P_{designh}$	–	kW	
Bivalent temperatures	Heating	Average	$T_{bivalent}$	-7	°C	
		Warmer	$T_{bivalent}$	–	°C	
		Colder	$T_{bivalent}$	–	°C	
Operation temperatures limit	Heating	Average	TOL	-10	°C	
		Warmer	TOL	–	°C	
		Colder	TOL	–	°C	
Seasonal consumption according to ČSN EN 14825:2023	Cooling		Q_{CE}	–	kWh	
	Heating	Average	Q_{HE}	6099	kWh	
		Warmer	Q_{HE}	–	kWh	
		Colder	Q_{HE}	–	kWh	
Modes other than „active mode“	Off mode		P_{OFF}	18.4	W	
	Thermostat off mode		P_{TO}	18.7	W	
	Standby mode		P_{SB}	18.4	W	
	Crankcase heater mode		P_{CK}	0.0	W	

Calculation of SCOP according to ČSN EN 14825:2023:

Number of hours used for calculation of reference SCOP (Annex B – Table B. 2, B. 3)

- For reversible heat pumps and reference heating season „A“ = average

H _{HE}	2066	[h]
H _{TO}	178	[h]
H _{SB}	0	[h]
H _{CK}	178	[h]
H _{OFF}	0	[h]

Measured data:

P _{TO}	0.0187	[kW]
P _{SB}	0.0184	[kW]
P _{CK}	0.0000	[kW]
P _{OFF}	0.0184	[kW]
P _{designh}	9.64	[kW]
SCOP _{ON}	3.27	[-]

Coefficient and correction:

F(1)	3	[%]
F(2)	0	[%]
CC	2.5	[-]

Calculation of SCOP:

7.3 Calculation of the reference annual heating demand (Q_H)

$$Q_H = P_{\text{designh}} \cdot H_{\text{HE}} \quad [\text{kWh}]$$

$$Q_H = 9.64 \cdot 2066 = 19924 \quad [\text{kWh}]$$

7.4 Calculation of the annual electricity consumption (Q_{HE})

$$Q_{\text{HE}} = Q_H / \text{SCOP}_{\text{on}} + H_{\text{TO}} \cdot P_{\text{TO}} + H_{\text{SB}} \cdot P_{\text{SB}} + H_{\text{CK}} \cdot P_{\text{CK}} + H_{\text{OFF}} \cdot P_{\text{OFF}} \quad [\text{kWh}]$$

$$Q_{\text{HE}} = 19924 / 3.27 + 178 \cdot 0.0187 + 0 \cdot 0.0184 + 178 \cdot 0 + 0 \cdot 0.0184 = 6099 \quad [\text{kWh}]$$

7.2 General formula for calculation of reference SCOP

$$\text{SCOP} = Q_H / Q_{\text{HE}} \quad [-]$$

$$\text{SCOP} = 19924 / 6099 = 3.27 \quad [-]$$

7.1 Calculation of the seasonal space heating efficiency η_s

$$\Sigma F(i) = F(1) + F(2) \quad [-]$$

$$\Sigma F = 0.03 + 0 = 0.03 \quad [-]$$

$$\eta_s = 1 / \text{CC} \cdot \text{SCOP} - \Sigma F(i) \quad [-]$$

$$\eta_s (A) = (1 / 2.5) \cdot 3.27 - 0.03 = \underline{\underline{1.277}} \quad [-]$$

Temperature level		Medium (reference water temperature 55 °C)		
Reference heating season		„A“ = average ($T_{designh} = -10$ °C)		
Assessment condition		A, T _{biv} (F)*	B	C*
Specification of the assessment condition		A-7/W52	A2/W42	A7/W37.55
Date of testing		2023-10-04	2024-05-09	2023-10-04
Transient test procedure	YES / NO	YES	NO	NO
Average defrost time of 1 cycle	[min]	4.5	–	–
Average time of 1 cycle	[min]	197.8	–	–
Calculation time	[min]	197.8	70.0	70.0
Output heating water – temperature calculation	[°C]	51.70	42.04	37.48
Input heating water – temperature calculation	[°C]	43.96	34.04	32.51
Output heating water temperature	[°C]	52.01	42.04	37.48
Input heating water temperature	[°C]	43.98	34.04	32.51
Air temperature – dry bulb temperature	[°C]	-6.99	2.00	6.97
Air temperature – wet bulb temperature	[°C]	-7.98	1.01	6.05
Relative humidity	[%]	75.04	83.91	87.81
Barometric pressure	[kPa]	99.608	99.099	99.522
Ambient temperature	[°C]	22.31	1.93	21.63
Secondary circuit pressure difference	[kPa]	14.320	7.623	2.490
Efficiency of the secondary liquid pump	[-]	0.162	0.128	0.119
Volume flow rate of heating water	[m ³ ·h ⁻¹]	0.9661	0.5756	0.7237
Density of heating water	[kg·m ⁻³]	987.4	991.6	993.1
Specific heat capacity of heating water	[kJ·kg ⁻¹ ·K ⁻¹]	4.177	4.175	4.175
Voltage	[V]	398.83	402.61	400.24
Total current	[A]	22.95	7.58	4.54
Overall power input	[kW]	4.996	1.601	0.940
Capacity correction of sec. liquid pump	[W]	19.894	8.313	3.719
Power input correction of sec. liquid pump	[W]	23.72	9.53	4.22
Heating capacity – heating water	[kW]	8.551	5.296	4.147
Corrected heating capacity – heating water	[kW]	8.531	5.288	4.143
Uncertainty of corrected heating capacity	[kW]	± 0.095	± 0.059	± 0.071
Effective electric power input	[kW]	4.972	1.592	0.936
COP	[-]	1.716	3.322	4.428
Uncertainty of COP	[-]	± 0.019	± 0.037	± 0.076
Control settings	[rps]	87	34	22
Circulation pump settings – heating water	[%]	60	40	40

* Obtained from test report 32-10989/1/T

Temperature level		Medium (reference water temperature 55 °C)	
Reference heating season		„A“ = average ($T_{designh} = -10$ °C)	
Assessment condition		D	TOL (E)
Specification of the assessment condition		A12/W35.44	A-10/W55
Date of testing		2024-05-09	2024-05-10
Transient test procedure	YES / NO	NO	NO
Average defrost time of 1 cycle	[min]	–	–
Average time of 1 cycle	[min]	–	–
Calculation time	[min]	70.0	70.0
Output heating water – temperature calculation	[°C]	35.47	54.94
Input heating water – temperature calculation	[°C]	27.45	46.99
Output heating water temperature	[°C]	35.47	54.94
Input heating water temperature	[°C]	27.45	46.99
Air temperature – dry bulb temperature	[°C]	12.00	-10.00
Air temperature – wet bulb temperature	[°C]	11.01	-10.96
Relative humidity	[%]	89.02	70.81
Barometric pressure	[kPa]	99.309	99.034
Ambient temperature	[°C]	11.97	-10.10
Secondary circuit pressure difference	[kPa]	8.120	8.360
Efficiency of the secondary liquid pump	[-]	0.127	0.137
Volume flow rate of heating water	[m ³ ·h ⁻¹]	0.5025	0.8134
Density of heating water	[kg·m ⁻³]	994.0	986.1
Specific heat capacity of heating water	[kJ·kg ⁻¹ ·K ⁻¹]	4.175	4.178
Voltage	[V]	402.67	399.19
Total current	[A]	4.24	20.53
Overall power input	[kW]	0.809	4.485
Capacity correction of sec. liquid pump	[W]	7.806	11.945
Power input correction of sec. liquid pump	[W]	8.94	13.83
Heating capacity – heating water	[kW]	4.641	7.397
Corrected heating capacity – heating water	[kW]	4.633	7.385
Uncertainty of corrected heating capacity	[kW]	± 0.051	± 0.082
Effective electric power input	[kW]	0.800	4.471
COP	[-]	5.791	1.652
Uncertainty of COP	[-]	± 0.065	± 0.019
Control settings	[rps]	20	80
Circulation pump settings – heating water	[%]	40	50

Data for SCOP calculation

- Medium temperature application (reference water temperature 55 °C)
- Reference heating season „A“ – average

	Outdoor heat exchanger	Indoor heat exchanger	Part load ratio	Part load	DC Declared capacity	COPd at declared capacity	Cdh degradation coefficient	CR	COPbin (Tj)	Eff. power input of compressor off state
	Outdoor air inlet	Outlet water temperature								
	[°C]	[°C]								
A	-7	52.00	88.46	8.53	8.531	1.716	0.900	1.00	1.716	–
B	2	42.00	53.85	5.19	5.288	3.322	0.900	1.00	3.322	–
C	7	37.55	34.62	3.34	4.143	4.428	0.980	0.81	4.407	0.0187
D	12	35.44	15.38	1.48	4.633	5.791	0.977	0.32	5.517	0.0187
TOL (E)	-10	55.00	100.00	9.64	7.385	1.652	0.900	1.00	1.652	–
Tbiv (F)	-7	52.00	88.46	8.53	8.531	1.716	0.900	1.00	1.716	–

Adaption of water temperature – according to ČSN EN 14825:2023, Annex E

- Medium temperature application (reference water temperature 55 °C)
- Reference season „A“– average
- Condition D
- Variable water flow rate – secondary circuit

General formulas and derivation:

$$t_{\text{outlet, average}} = t_{\text{inlet, capacity test}} + (t_{\text{outlet, capacity test}} - t_{\text{inlet, capacity test}}) \cdot CR \quad [^{\circ}\text{C}]$$

$$t_{\text{outlet, average}} = t_{\text{inlet, capacity test}} + (\Delta t) \cdot CR \quad [^{\circ}\text{C}]$$

$$t_{\text{outlet, average}} = t_{\text{outlet, capacity test}} - \Delta t + \Delta t \cdot CR \quad [^{\circ}\text{C}]$$

$$t_{\text{outlet, capacity test}} = t_{\text{outlet, average}} + \Delta t - \Delta t \cdot CR \quad [^{\circ}\text{C}]$$

For variable flow:

$$\Delta t = 8$$

$$CR \cdot \Delta t = \text{Part load} / \text{Declared capacity} \cdot 8$$

$$t_{\text{outlet, capacity test, variable flow}} = t_{\text{outlet, average}} + 8 - \text{Part load} / \text{Declared capacity} \cdot 8$$

Measured data:

$t_{\text{outlet, average}}$	30.00	[°C]
Declared capacity	4.633	[kW]
Declared capacity standard rating condition A7/W55	–	[kW]
Part load	1.48	[kW]

Calculation of water temperature

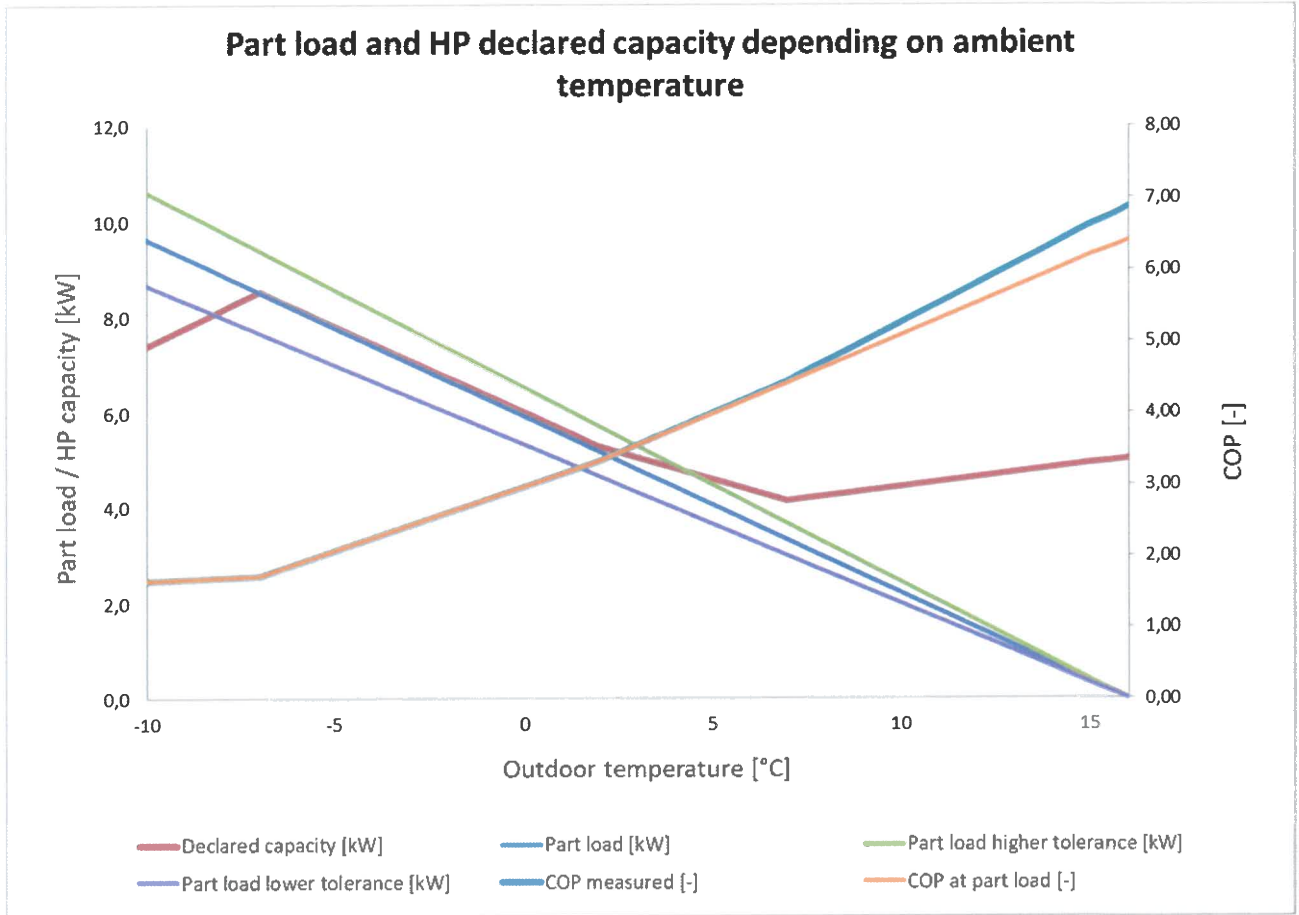
$$t_{\text{outlet, capacity test, variable flow}} = 30 + 8 - 1.48 / 4.633 \cdot 8 = \underline{\underline{35.44}} \quad [^{\circ}\text{C}]$$

Bin	Outdoor temp. (dry bulb)	Hours	Part load ratio	Heat load	Capacity of HP	Heat load covered by heat pump	Resistive heat elbu (Tj)	Annual resistive heat	COPbin (Tj)	Annual heating demand	Annual power input including electric back up heating	Net annual heating capacity	Net annual power input without electric back up heating
j	Tj	hj		Ph(Tj)			elbu(Tj)	hj x elbu(Tj)	COPbin (Tj)	hj x Ph(Tj)		hj x (Ph(Tj) - elbu(Tj))	
[-]	[°C]	[h]	[%]	[kW]	[kW]	[kW]	[kW]	[kWh]	[-]	[kWh]	[kWh]	[kWh]	[kWh]
TOL (E)	21	-10	1	100.00	9.64	7.39	7.39	2.26	2.26	1.65	10	7	4
	22	-9	25	96.15	9.27	7.77	7.77	1.51	37.65	1.67	232	154	116
	23	-8	23	92.31	8.90	8.15	8.15	0.75	17.32	1.69	205	128	111
A, Tblv (F)	24	-7	24	88.46	8.53	8.53	8.53	0.00	0.00	1.72	205	119	119
	25	-6	27	84.62	8.16	8.17	8.16	0.00	0.00	1.89	220	116	116
	26	-5	68	80.77	7.79	7.81	7.79	0.00	0.00	2.07	530	256	256
	27	-4	91	76.92	7.42	7.45	7.42	0.00	0.00	2.25	675	300	300
	28	-3	89	73.08	7.05	7.09	7.05	0.00	0.00	2.43	627	258	258
	29	-2	165	69.23	6.68	6.73	6.68	0.00	0.00	2.61	1102	422	422
	30	-1	173	65.38	6.31	6.37	6.31	0.00	0.00	2.79	1091	391	391
	31	0	240	61.54	5.93	6.01	5.93	0.00	0.00	2.97	1424	480	480
	32	1	280	57.69	5.56	5.65	5.56	0.00	0.00	3.14	1558	496	496
B	33	2	320	53.85	5.19	5.29	5.19	0.00	0.00	3.32	1662	500	1662
	34	3	357	50.00	4.82	5.06	4.82	0.00	0.00	3.54	1721	486	486
	35	4	356	46.15	4.45	4.83	4.45	0.00	0.00	3.76	1585	422	422
	36	5	303	42.31	4.08	4.60	4.08	0.00	0.00	3.97	1236	311	311
	37	6	330	38.46	3.71	4.37	3.71	0.00	0.00	4.19	1224	292	292
C	38	7	326	34.62	3.34	4.14	3.34	0.00	0.00	4.41	1088	247	1088
	39	8	348	30.77	2.97	4.24	2.97	0.00	0.00	4.63	1033	223	223
	40	9	335	26.92	2.60	4.34	2.60	0.00	0.00	4.85	870	179	179
	41	10	315	23.08	2.23	4.44	2.23	0.00	0.00	5.07	701	138	138
	42	11	215	19.23	1.85	4.54	1.85	0.00	0.00	5.30	399	75	75
D	43	12	169	15.38	1.48	4.63	1.48	0.00	0.00	5.52	251	45	251
	44	13	151	11.54	1.11	4.73	1.11	0.00	0.00	5.74	168	29	29
	45	14	105	7.69	0.74	4.83	0.74	0.00	0.00	5.96	78	13	13
	46	15	74	3.85	0.37	4.93	0.37	0.00	0.00	6.18	27	4	4
	Σ		4910							Σ	19920	6094	19863

SCOPon	3.27	SCOPnet	3.29
		SCOP	3.27

Part load performance diagram

- Medium temperature application (reference water temperature 55 °C)
- Reference heating season „A“ – average



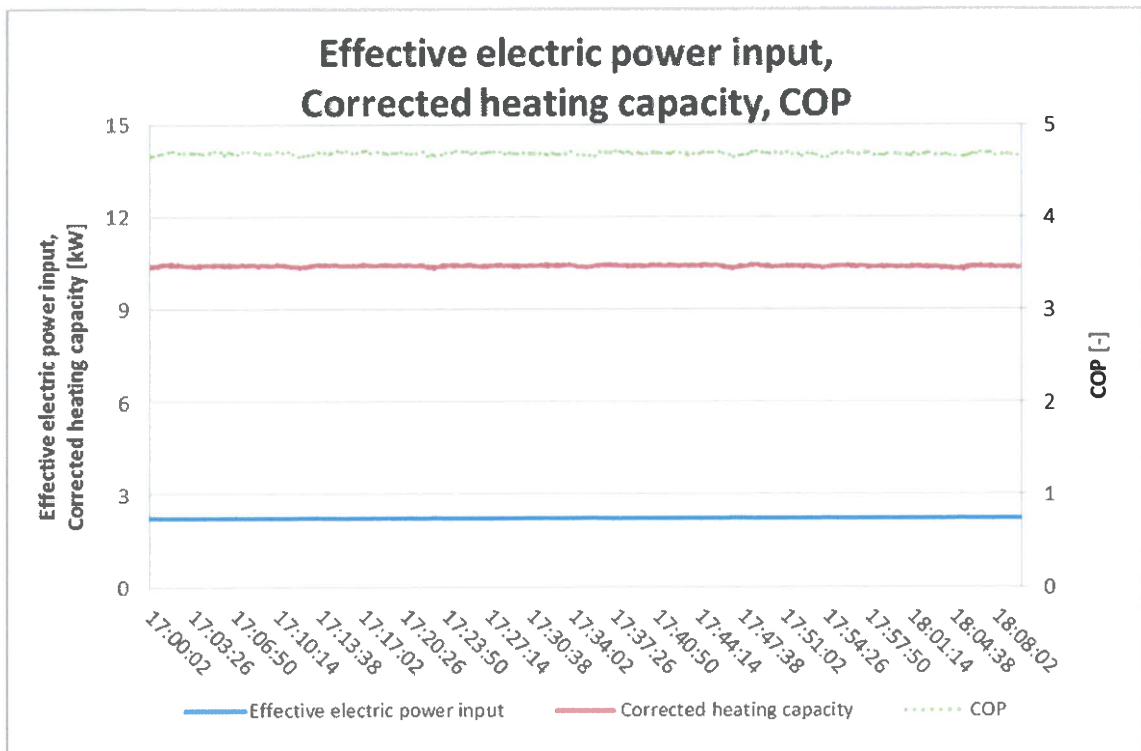
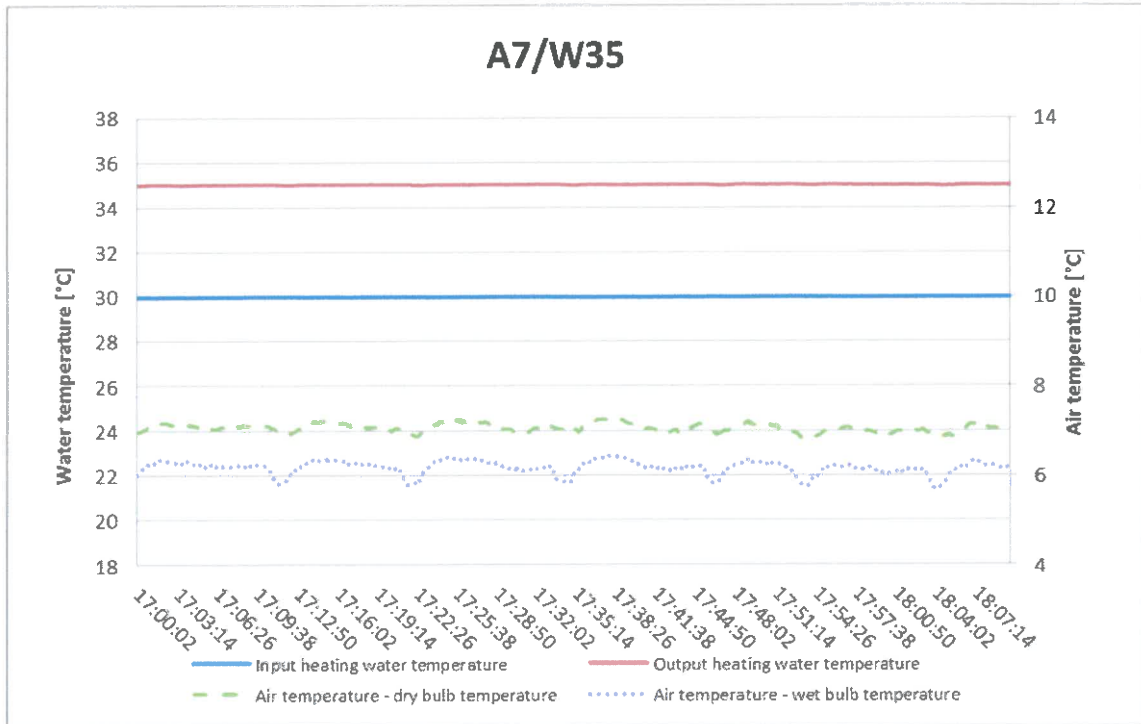
Tested by: Ing. Jakub Čederle
Reviewed and approved by: Ing. Michal Faltýnek

Date: 2024-05-24 Signed: _____
Date: 2024-05-24 Signed: _____

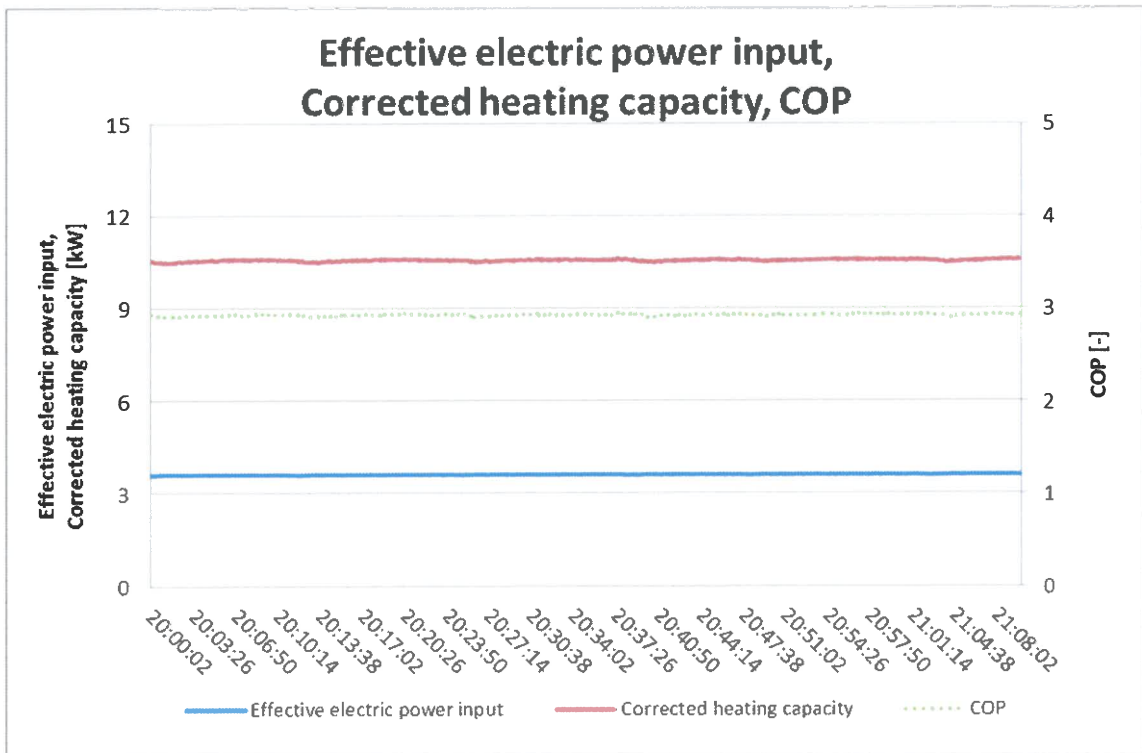
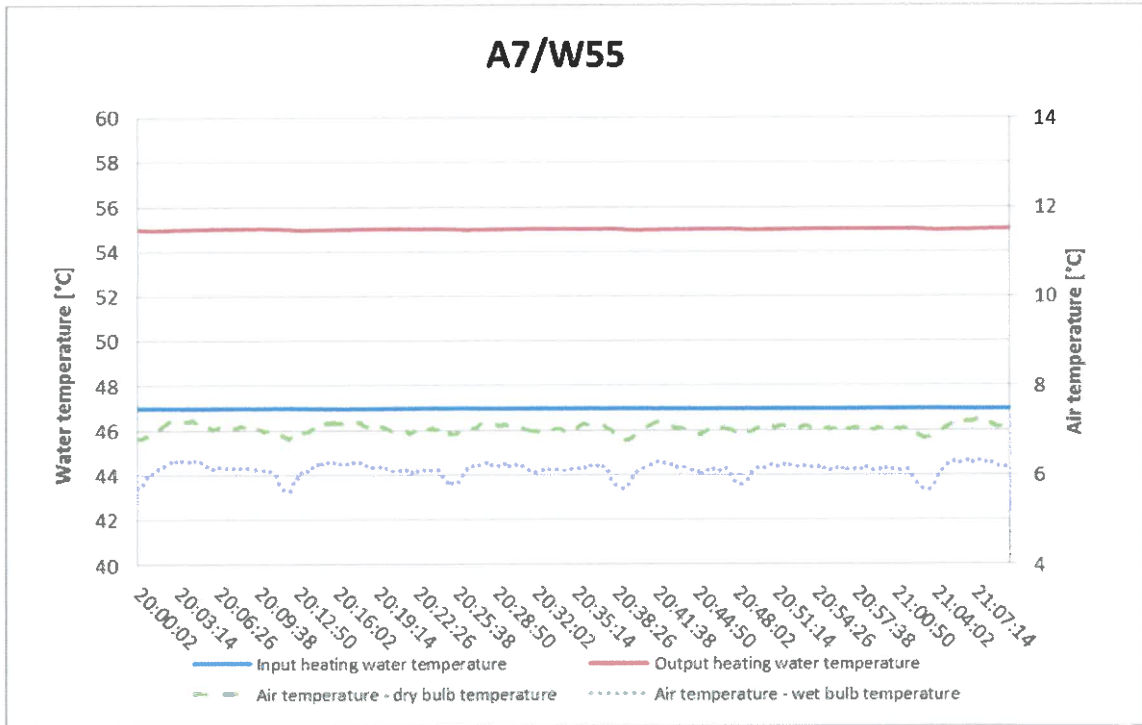
V. Graphs

1. Rating conditions

A7W35 (52 Hz)

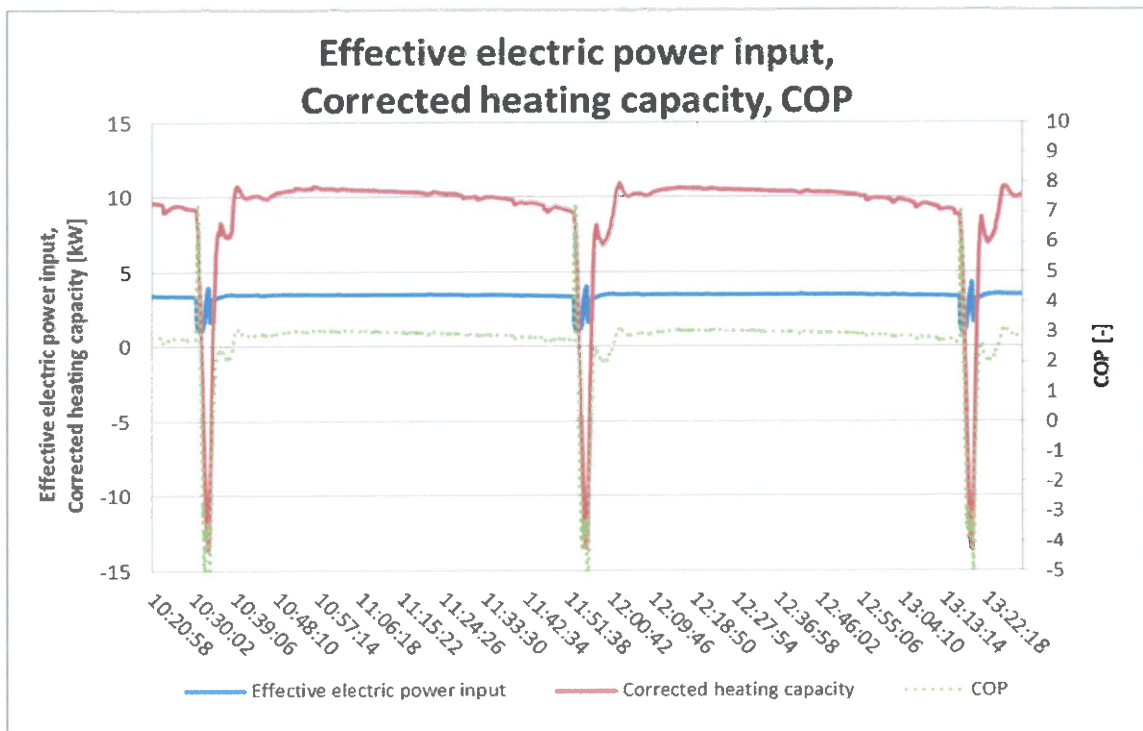
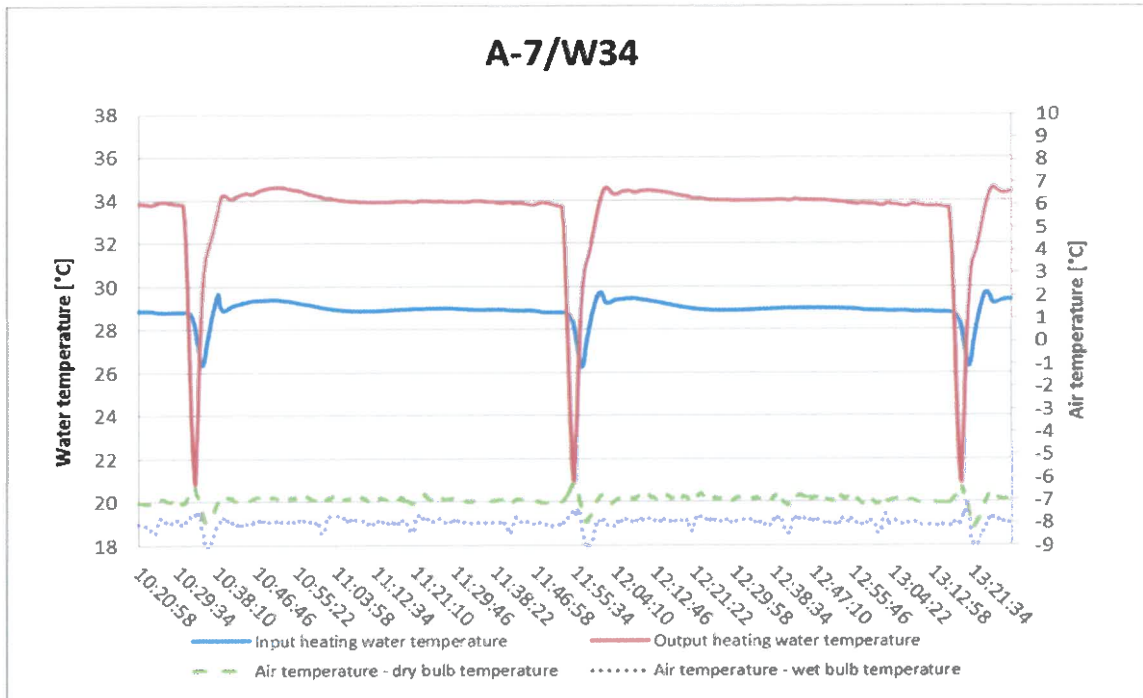


A7W55 (58 Hz)

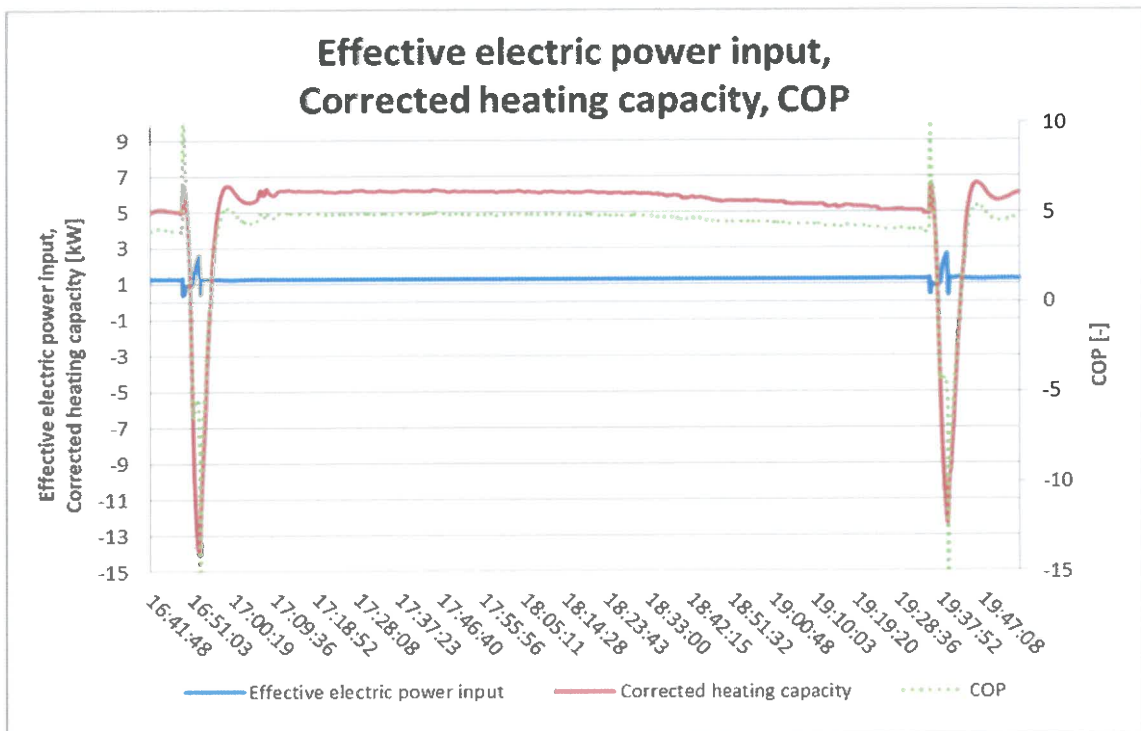
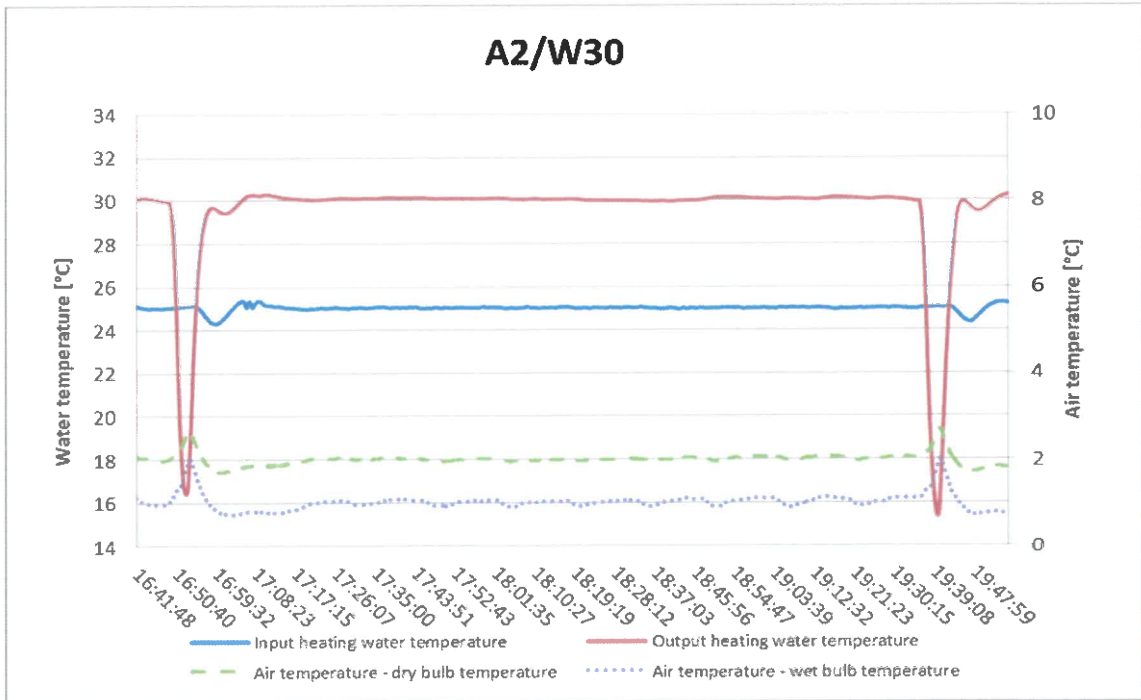


2. Seasonal performance tests and SCOP calculation – Low temperature application

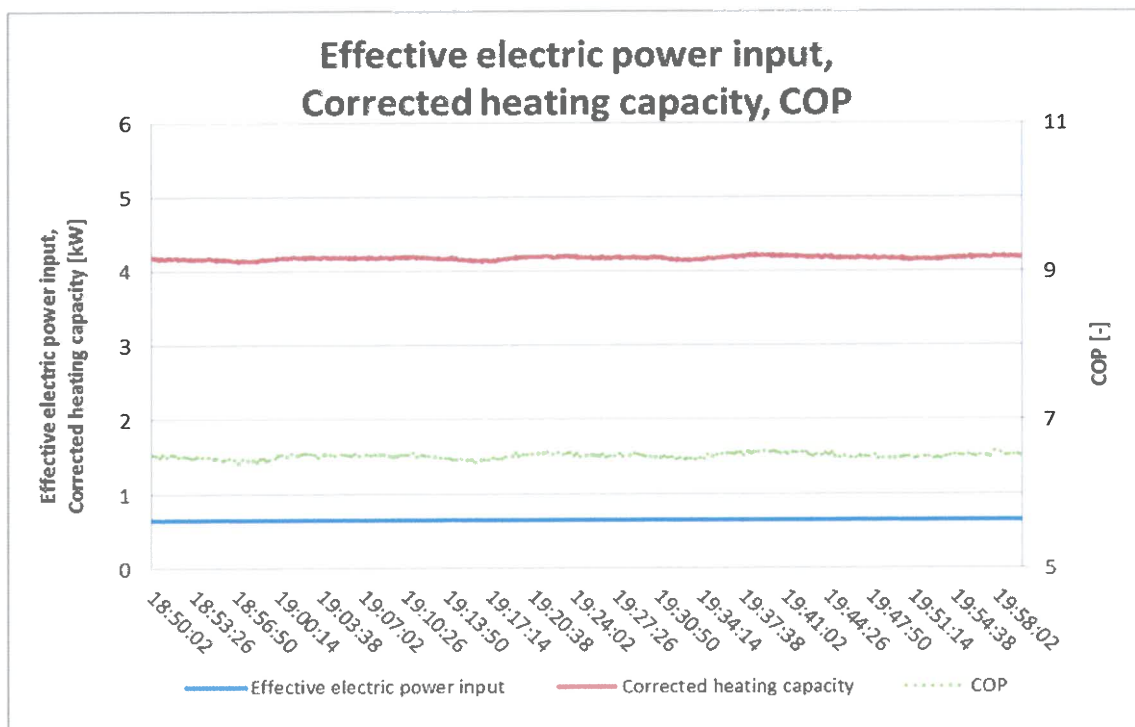
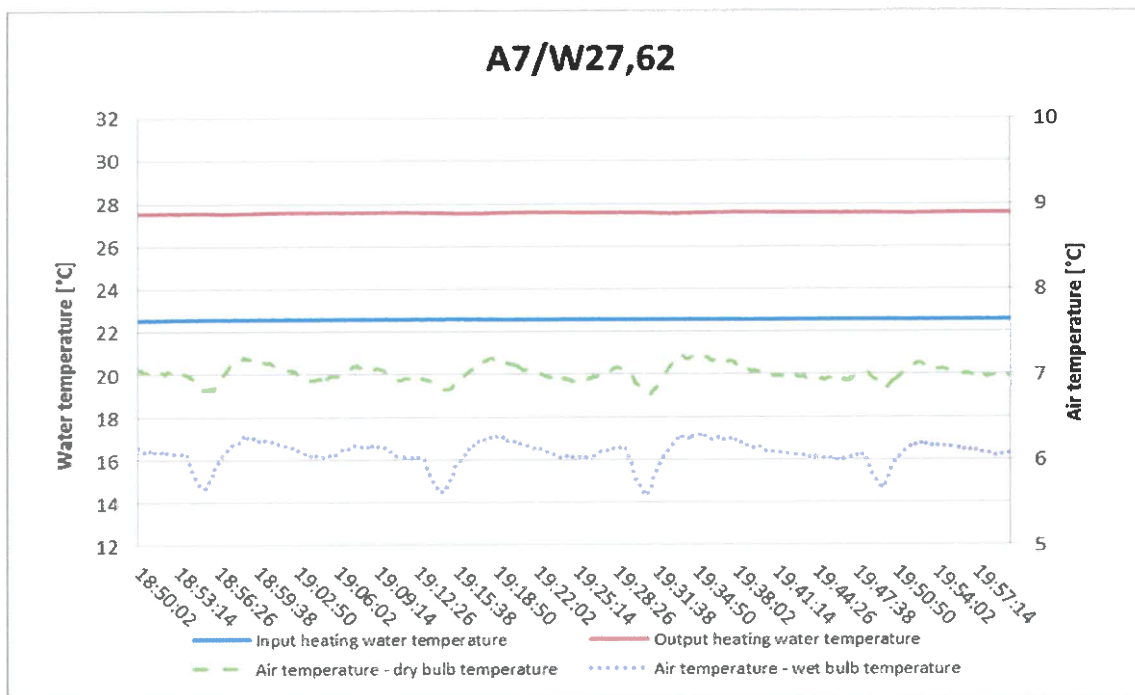
A-7/W34 (80 Hz)



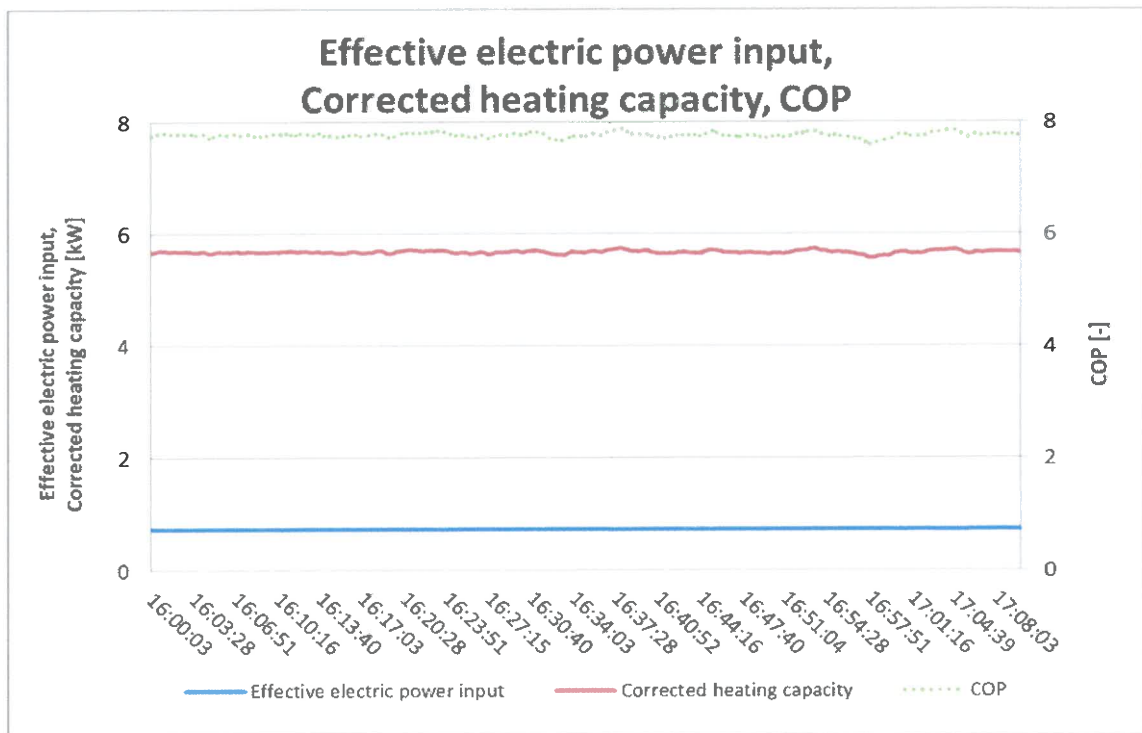
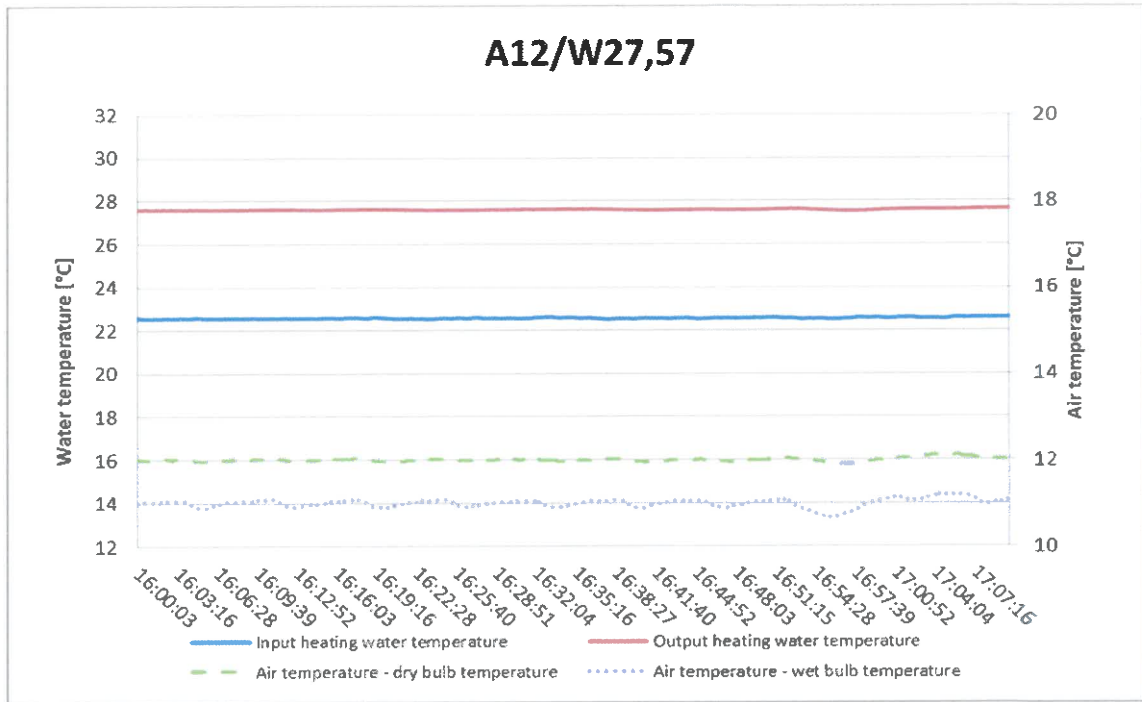
A2/W30 (34Hz)



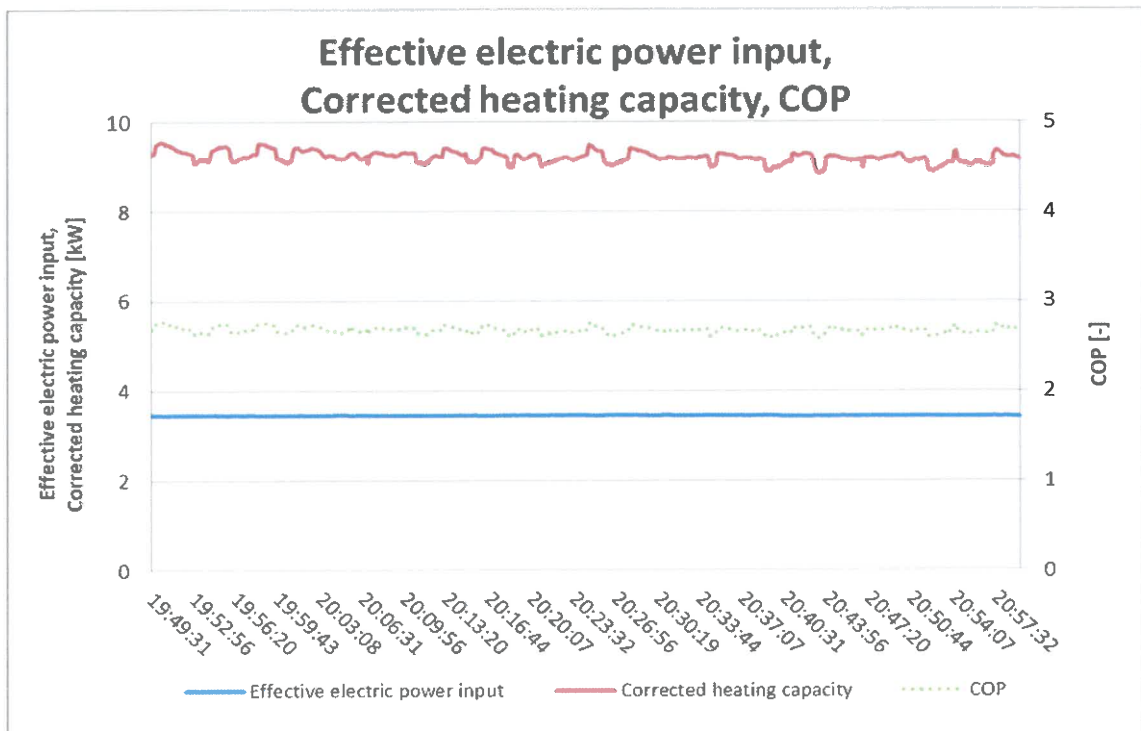
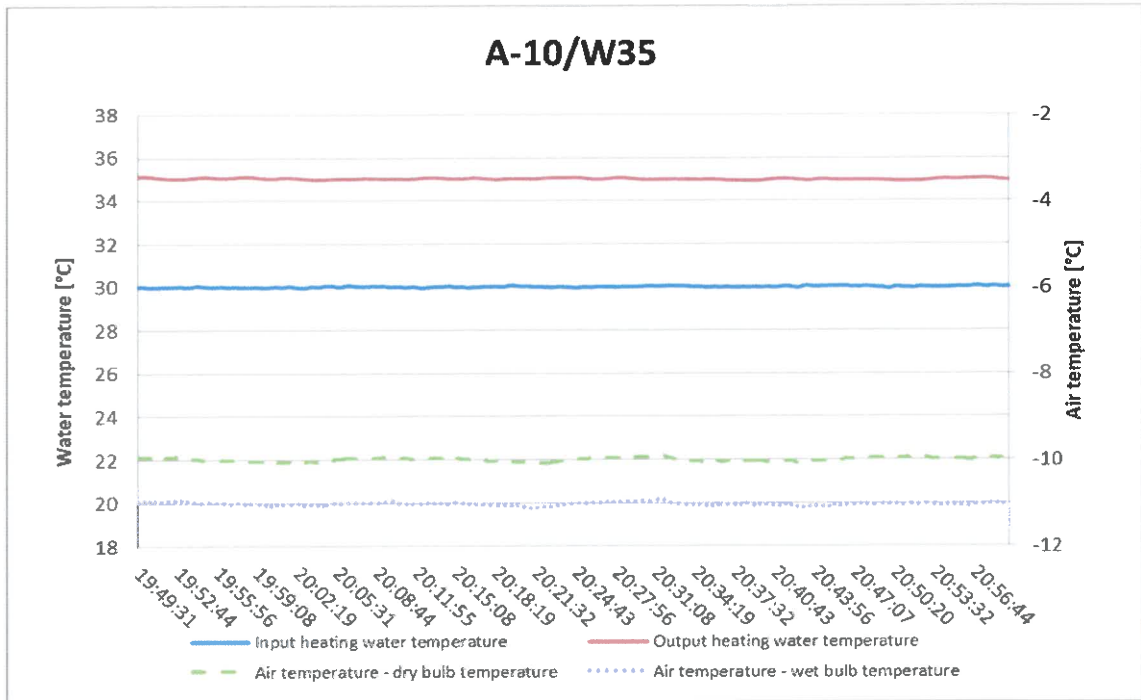
A7/W27.62 (20 Hz)



A12/W27.57 (23 Hz)

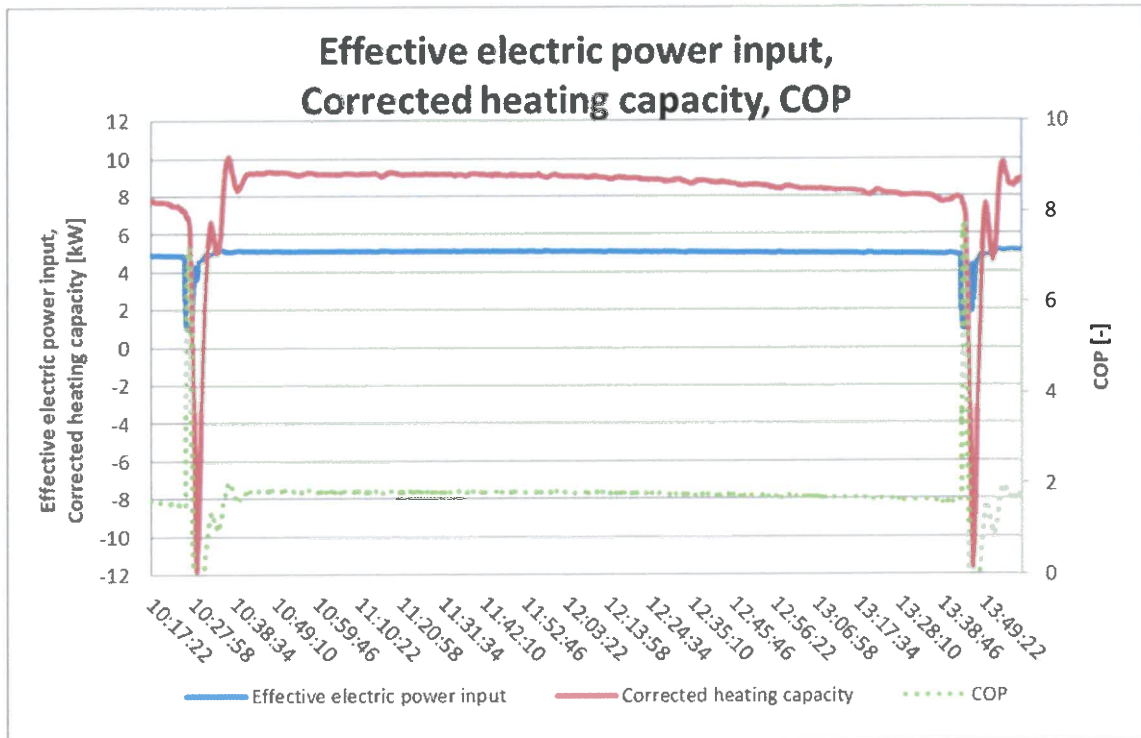
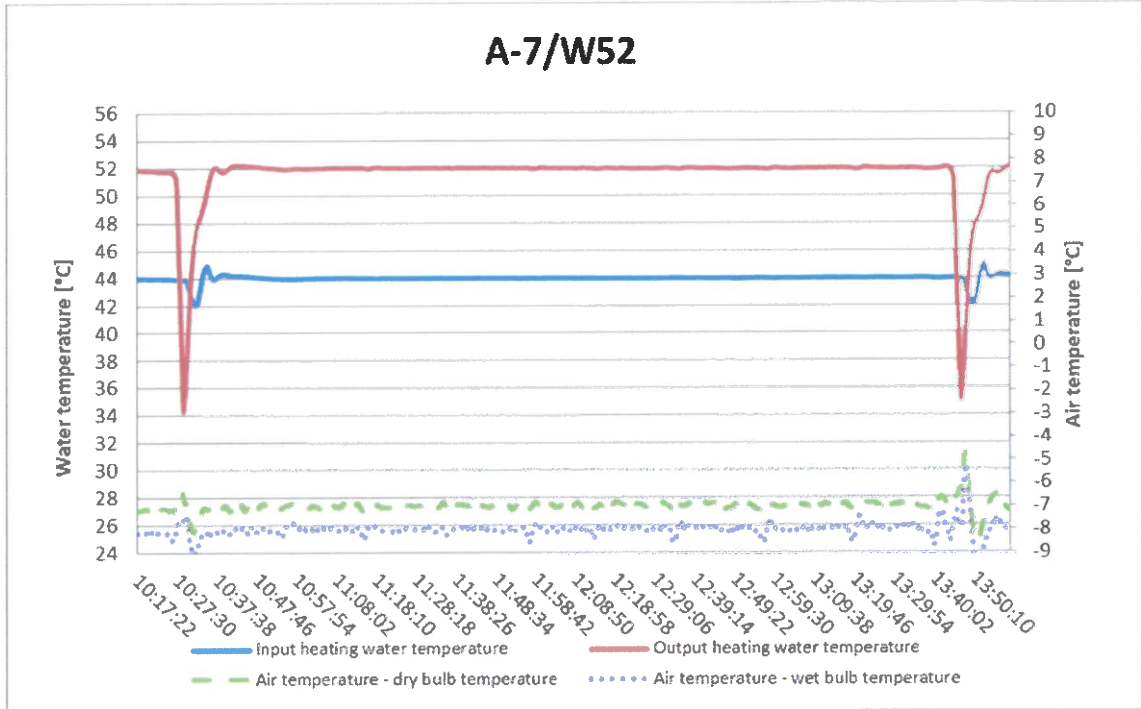


A-10/W35 (80 Hz)

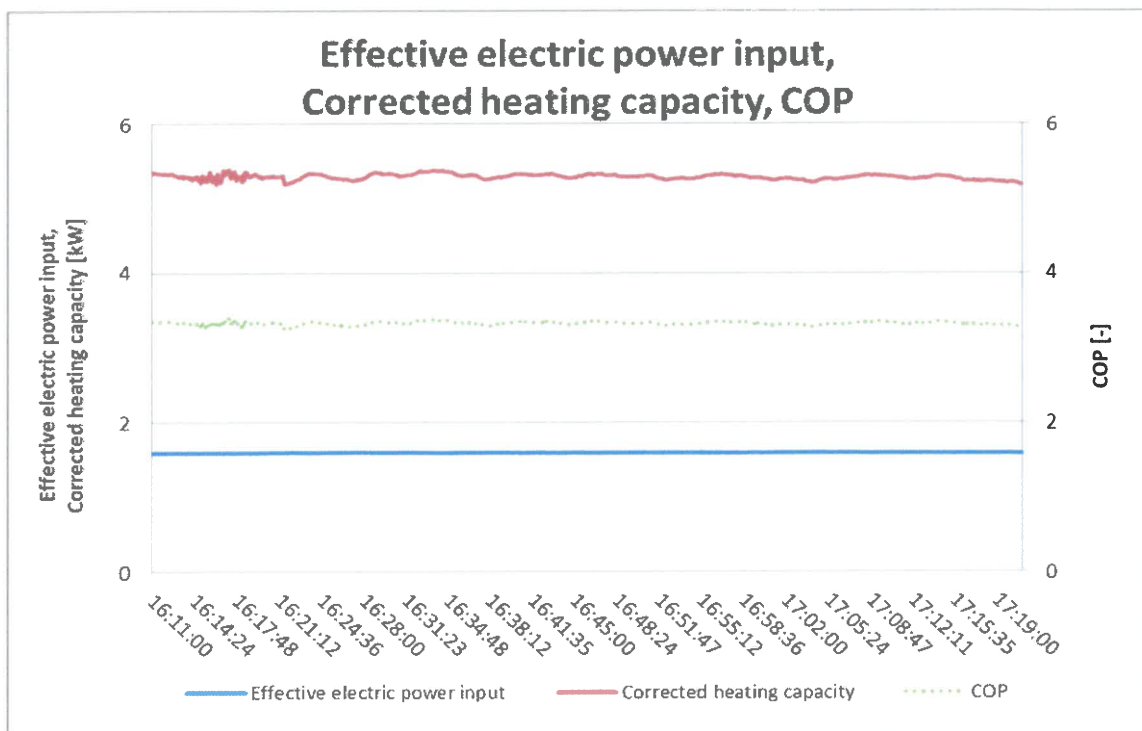
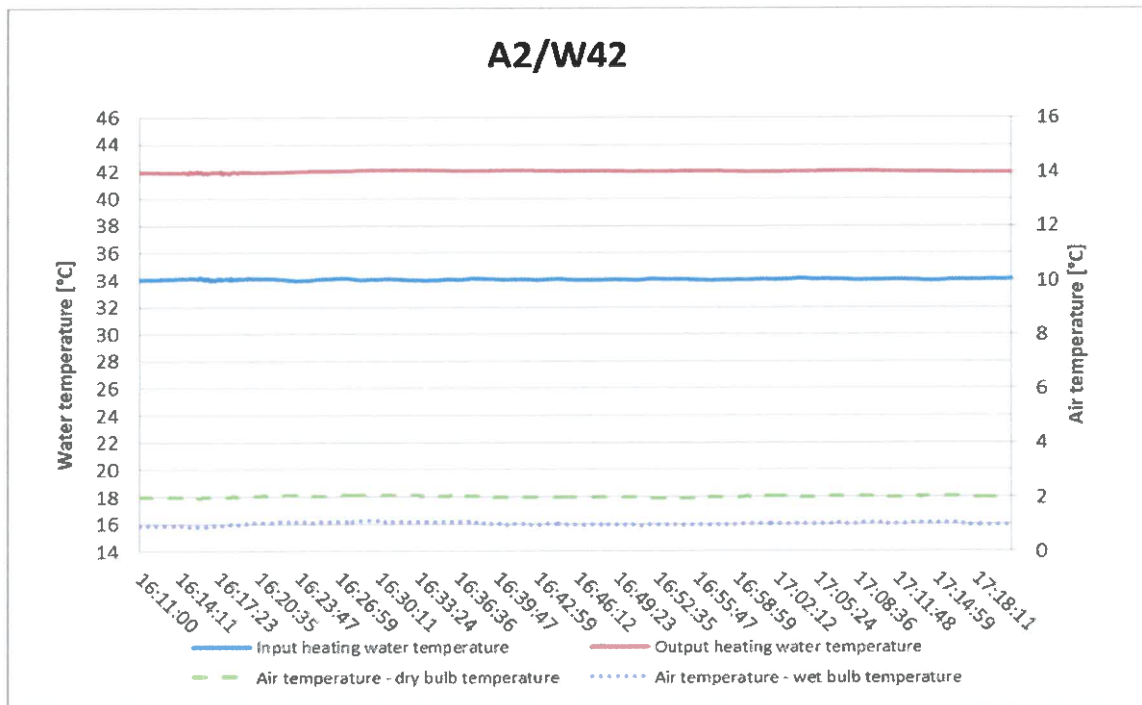


3. Seasonal performance tests and SCOP calculation – Medium temperature application

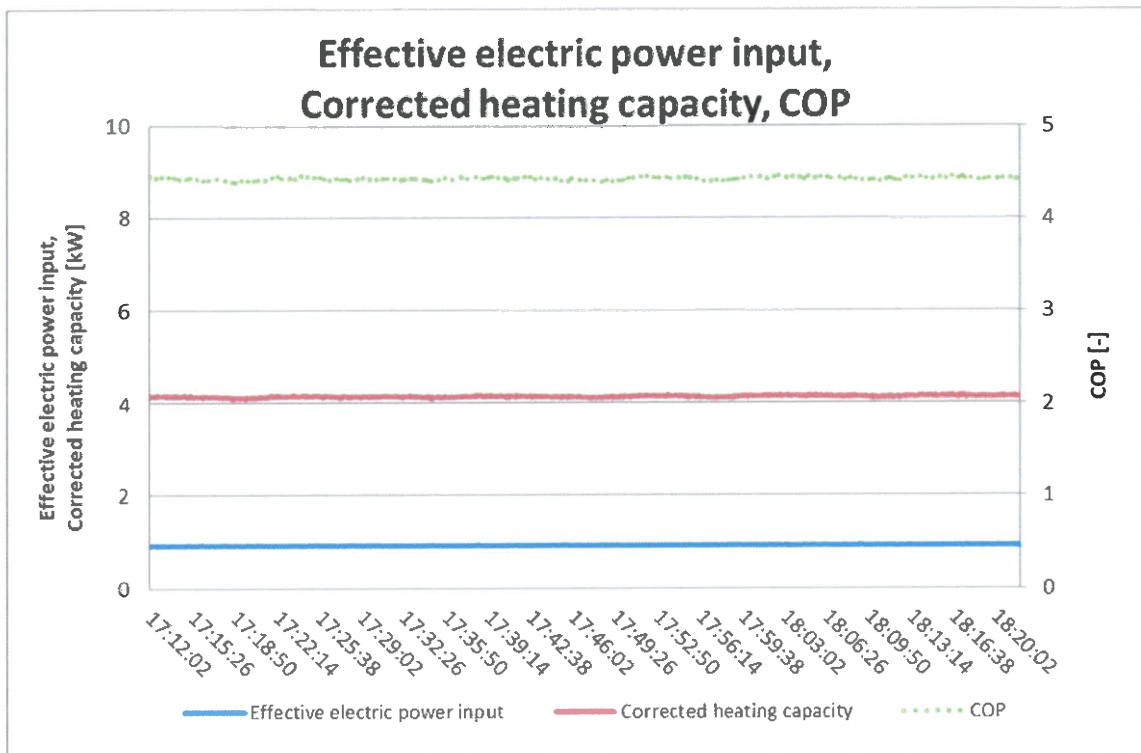
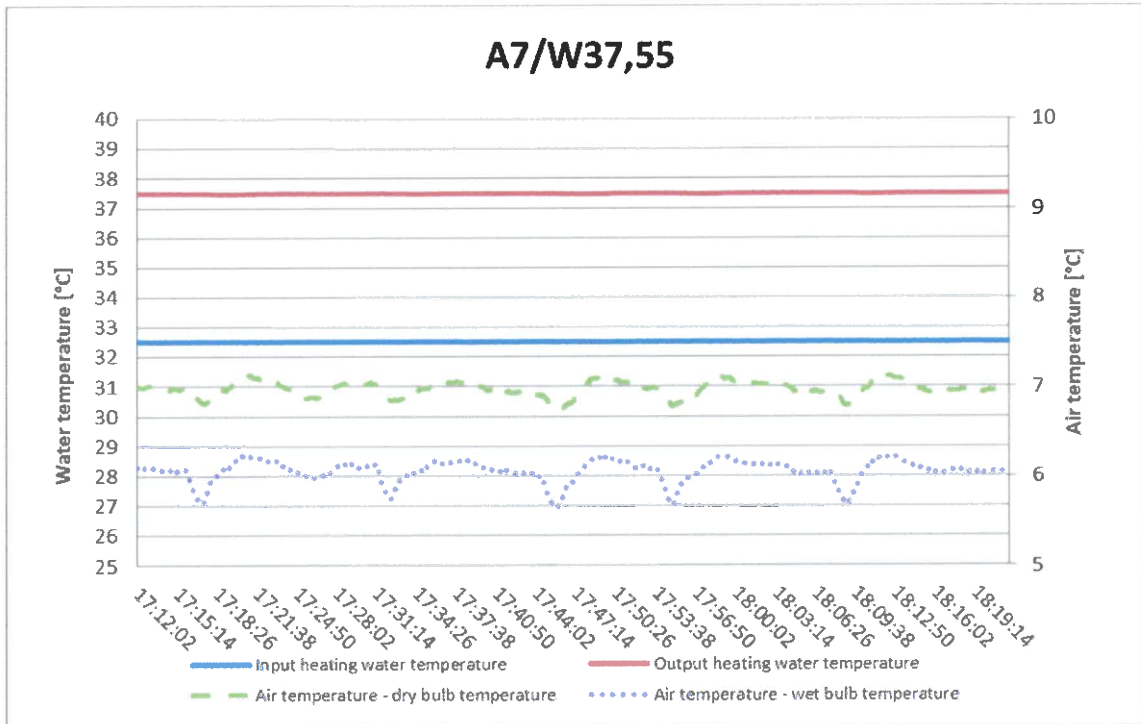
A-7/W52 (87 Hz)



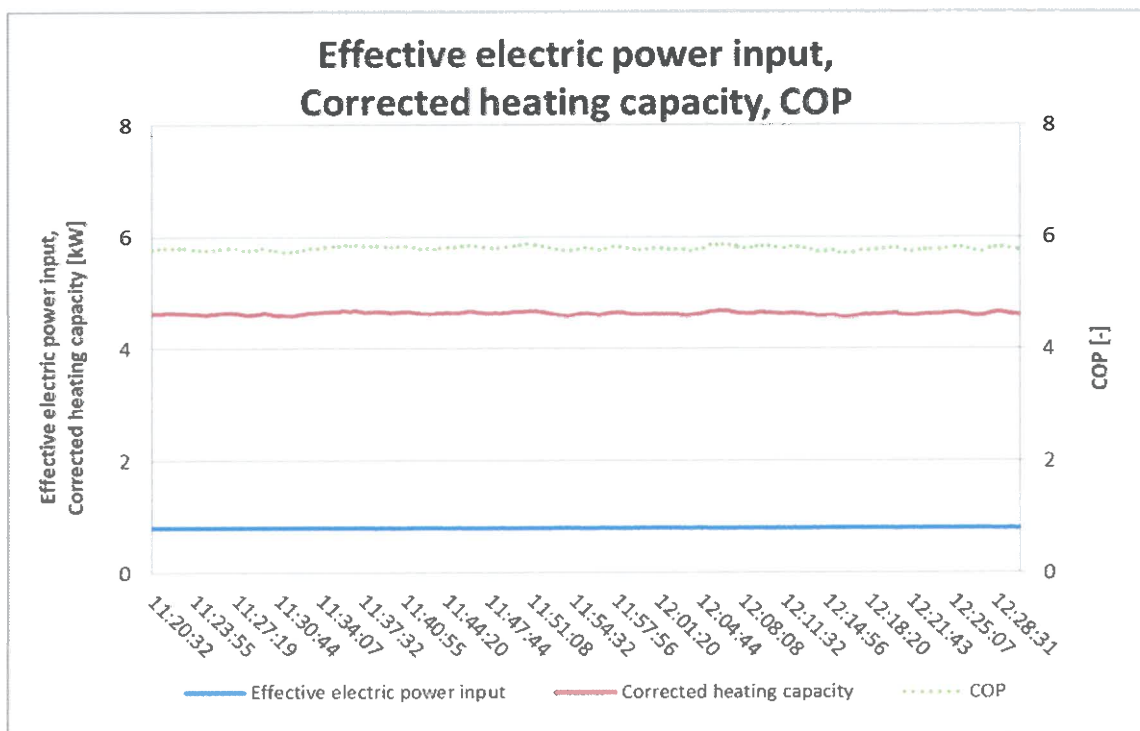
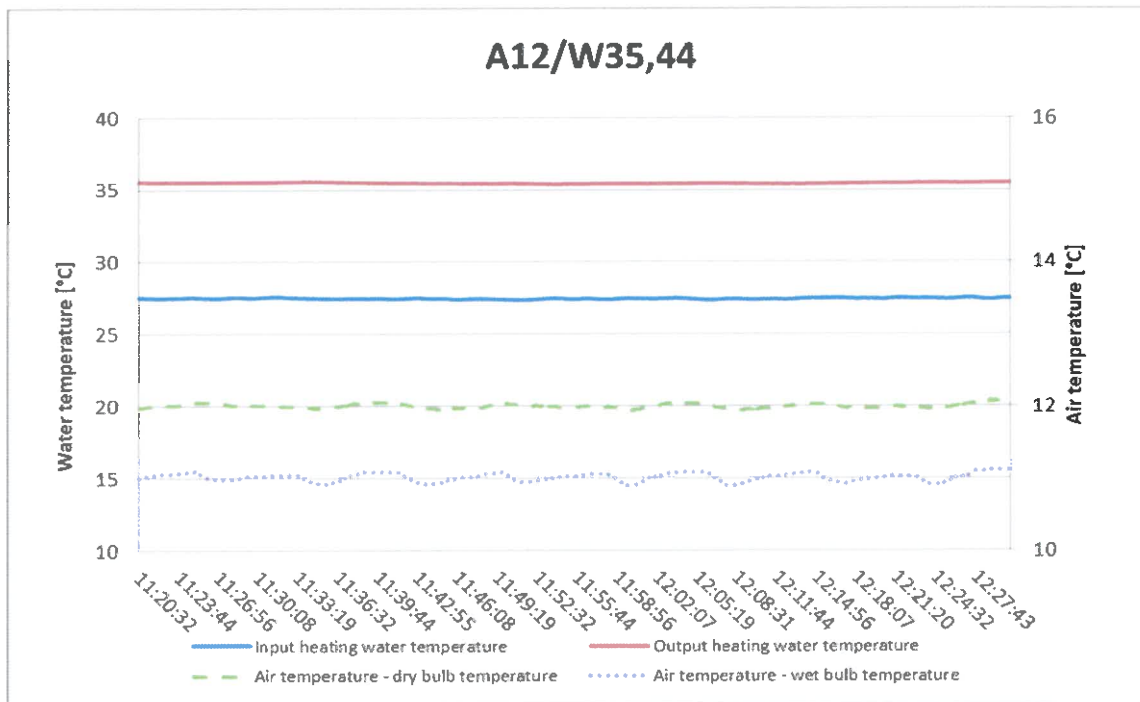
A2/W42 (34 Hz)



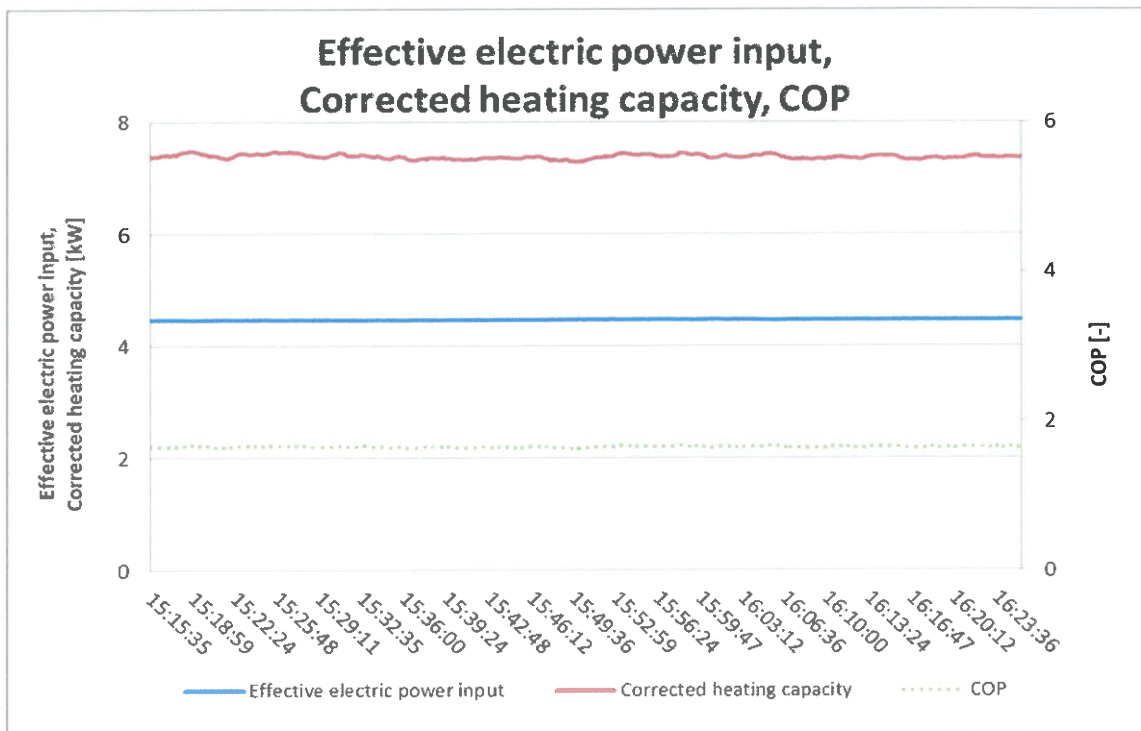
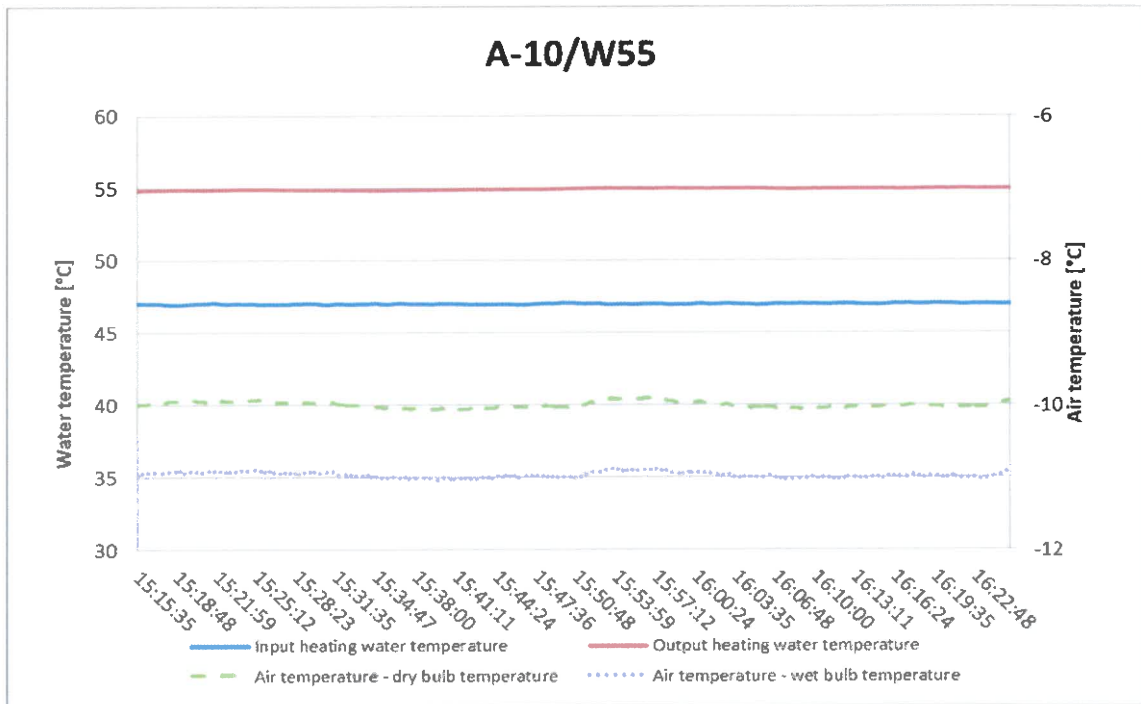
A7/W37.55 (22 Hz)



A12/W35.44 (20 Hz)



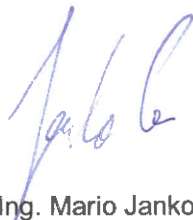
A-10/W55 (80 Hz)



VI. A list of referenced documents

- Order of 2024-05-02 (Order reg. no. B-82165, received on 2024-05-02)
- Contract B-82165/39
- ČSN EN 14511-2:2023 - Air conditioners, liquid chilling packages and heat pumps for space heating and cooling and process chillers, with electrically driven compressors - Part 2: Test conditions
- ČSN EN 14511-3:2023 - Air conditioners, liquid chilling packages and heat pumps for space heating and cooling and process chillers, with electrically driven compressors - Part 3: Test methods
- ČSN EN 14825:2023 - Air conditioners, liquid chilling packages and heat pumps, with electrically driven compressors, for space heating and cooling, commercial and process cooling - Testing and rating at part load conditions and calculation of seasonal performance
- Test report 32-10989/1/T of 2023-10-24

Test Report compiled by: Ing. Jakub Čederle



Test Report approved by: Ing. Mario Jankola
Heating Equipment and Construction Products Manager



– End of Test Report –



Strojirenský zkušební ústav, s.p., Brno, Česká republika
Engineering Test Institute, Public Enterprise, Brno, Czech Republic

TEST CERTIFICATE

Number **O-B-00888-24**

Customer W&H ELECTRIC POLSKA Sp. z.o.o.
ul. Biecka 21A
38-300 Gorlice
POLAND

Product Outdoor air/water heat pump – split

Type designation / Trade mark **AWM1752.075.XS10.A00.C13**

Test methods ČSN EN 14511-2:2023, ČSN EN 14511-3:2023,
ČSN EN 12102-1:2023

Basis of certificate Test reports:
39-17730/T of 2024-05-24
32-10989/H of 2023-12-04
Technical documents of W&H ELECTRIC POLSKA Sp. z.o.o.

Temperature application **LOW TEMPERATURE,**
(Reference water temperature 35 °C)
MEDIUM TEMPERATURE
(Reference water temperature 55 °C)

Results:

Temperature conditions*	A7/W35	A7/W55
Corrected heating capacity [kW]	10.419	10.568
Effective electric power input [kW]	2.222	3.608
Coefficient of performance [-]	4.690	2.929
Compressor settings [rps]	52	58

(*) Comment to abbreviated marking: e.g. A7/W35

A (air), 7 (input air – dry bulb temperature in °C) / W (water), 35 (output heating (cooling) water temperature in °C).





Sound power level at temperature condition A7/W55* (at 22 Hz):

Outdoor air/water heat pump – split	AWM1752.075.XS10.A00.C13 – outdoor unit –	AWM1752.075.XS10.A00.C13 – indoor unit –
Sound power level	LWA 61.3 ± 3.0 dB(A)	LWA 43.2 ± 3.0 dB(A)
Accuracy class	Engineering (grade 2)	Engineering (grade 2)

(*) Comment to abbreviated marking: e.g. A7/W55

A (air), 7 (input air – dry bulb temperature in °C) / W (water), 55 (output heating (cooling) water temperature in °C).

Specification of conditions:

Compressor speed control	Variable	Heating water volume flow rate (indoor heat exchanger)	Variable
Outlet water temperature (indoor heat exchanger)	Variable	Source liquid volume flow rate (outdoor heat exchanger)	–
Function	Reversible		

Engineering Test Institute, Public Enterprise, confirms by this Test Certificate that the testing of the product in question was performed with the results as stated above. Engineering Test Institute, Public Enterprise, is an accredited Testing Laboratory 1045.1.

Brno, 2024-05-27

Ing. Mario Jankola

Heating Equipment and Construction Products Manager

– END OF TEST CERTIFICATE –





Strojirenský zkušební ústav, s.p., Brno, Česká republika
Engineering Test Institute, Public Enterprise, Brno, Czech Republic

TEST CERTIFICATE

Number **O-B-00889-24 rev. 1**

Customer **W&H ELECTRIC POLSKA Sp. z.o.o.**
ul. Biecka 21A
38-300 Gorlice
POLAND

Product **Outdoor Air/Water Heat pump - split**

Type designation / Trademark **AWM1752.075.XS10.A00.C13**

Test methods **ČSN EN 14511-2:2023, ČSN EN 14511-3:2023,
ČSN EN 14825:2023; ČSN EN 12102-1:2023**

Basis of certificate
Test reports:
39-17730/T of 2024-05-24
32-10989/H of 2023-12-04
Technical documents of W&H ELECTRIC POLSKA Sp. z.o.o.

Reference heating season **„A“ = average**
(Reference design temperature $T_{designh} = -10\text{ °C}$)

Results:

LOW TEMPERATURE
(Reference water temperature 35 °C)

MEDIUM TEMPERATURE
(Reference water temperature 55 °C)

10.59	$P_{designh}$ [kW] ... Full load heating				9.64
4.55	SCOP [-] ... Seasonal coefficient of performance				3.27
Outdoor temperature T_j [°C]	Heating declared capacity P_{dh} [kW]	Coefficient of performance at the declared capacity COP_d [-]	Outdoor temperature T_j [°C]	Heating declared capacity P_{dh} [kW]	Coefficient of performance at the declared capacity COP_d [-]
$T_j = -7$	9.370	2.758	$T_j = -7$	8.531	1.716
$T_j = +2$	5.455	4.309	$T_j = +2$	5.288	3.322
$T_j = +7$	4.182	6.506	$T_j = +7$	4.143	4.428
$T_j = +12$	5.679	7.764	$T_j = +12$	4.633	5.791
$T_j = TOL = -10$	9.215	2.676	$T_j = TOL = -10$	7.385	1.652
$T_j = T_{bivalent} = -7$	9.370	2.758	$T_j = T_{bivalent} = -7$	8.531	1.716



LOW TEMPERATURE

(Reference water temperature 35 °C)

MEDIUM TEMPERATURE

(Reference water temperature 55 °C)

Power consumption in modes other than „active mode“:

18.4	Off mode	P _{OFF}	[W]	18.4
18.7	Thermostat off mode	P _{TO}	[W]	18.7
18.4	Standby mode	P _{SB}	[W]	18.4
0.0	Crankcase heater mode	P _{CK}	[W]	0.0

Annual electricity consumption for heating according to:

4811	ČSN EN 14825:2023	Q _{HE}	[kWh]	6099
------	-------------------	-----------------	-------	------

Seasonal Space heating energy efficiency

179.0	ČSN EN 14825:2023	η _s	[%]	127.7
-------	-------------------	----------------	-----	-------

Liquid flow rate in outdoor heating exchanger:

–	Source liquid	Min/Max	[m ³ /h]	–
---	---------------	---------	---------------------	---

Liquid flow rate in indoor heating exchanger:

0.7244 / 1.7360	Heating water	Fixed	[m ³ /h]	0.5025 / 0.9661
-----------------	---------------	-------	---------------------	-----------------

Sound power level at condition A7W55* (at 22 Hz):

AWM1752.075.XS10.A00.C13 – outdoor unit –	L _{WA}	61.3 ± 3.0	dB(A)	Accuracy class 2 (Engineering)
AWM1752.075.XS10.A00.C13 – indoor unit –	L _{WA}	43.2 ± 3.0	dB(A)	Accuracy class 2 (Engineering)

(*) Comment to abbreviated marking:

„A“ air, „7“ inlet temperature (dry-bulb temperature) in °C, „W“ water, „35“ outlet temperature in °C.

Specification of conditions:

Compressor speed control	Variable	Heating water volume flow rate (indoor heat exchanger)	Variable
Outlet water temperature (indoor heat exchanger)	Variable	Source liquid volume flow rate (outdoor heat exchanger)	–
Function	Reversible		

Engineering Test Institute, Public Enterprise, confirms by this Test Certificate that the testing of the product in question was performed with the results as stated above. Engineering Test Institute, Public Enterprise, is an accredited Testing Laboratory 1045.1.

Brno, 2024-05-27

Ing. Mario Jankola

Heating Equipment and Construction Products Manager

– END OF TEST CERTIFICATE –



TŁUMACZENIE POŚWIADCZONE Z JĘZYKA ANGIELSKIEGO

Institut Badań Inżynieryjnych, Przedsiębiorstwo Publiczne, Brno, Republika Czech

SPRAWOZDANIE Z TESTÓW

Numer **O-B-00888-24**

Klient: W&H ELECTRIC POLSKA Sp. z o.o.
ul. Biecka 21A
38-300 Gorlice
POLSKA

Produkt: Zewnętrzna pompa ciepła powietrze/woda – typu split

Oznaczenie typu/Znak towarowy: **AWM1752.075.XS10.A00.C13**

Metody badania: ČSN EN 14511-2:2023, ČSN EN 14511-3:2023,
ČSN EN 12102-1:2023

Podstawa certyfikatu Raporty z testów:
39-17730/T z dnia 2024-05-24
32-10989/H z dnia 2023-12-04
Dokumentacja techniczna W&H ELECTRIC POLSKA Sp. z o.o.

Zastosowanie temperatury **NISKA TEMPERATURA,**
(Referencyjna temperatura wody 35°C)
ŚREDNIA TEMPERATURA
(Referencyjna temperatura wody 55°C)

Wyniki:

Warunki temperatury*	A7/W35	A7/W55
Skorygowana moc grzewcza [kW]	10,419	10,568
Efektywna moc elektryczna [kW]	2,222	3,608
Wskaźnik wydajności [-]	4,690	2,929
Ustawienia kompresora [rps]	52	58

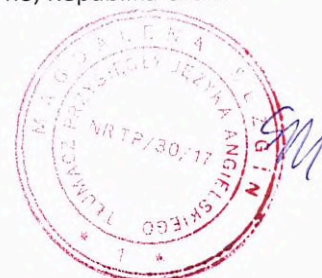
(*) *Komentarz do skróconego oznaczenia: np. A7/W35*

A (powietrze), 7 (powietrze wlotowe – temperatura suchego termometru w °C) / W (woda), 35 (temperatura wody grzewczej (chłodzącej) wylotowej w °C).

[okrągła, czerwona pieczęć w j. obcym]

O-B-00888-24, strona 1 (2)

Institut Badań Inżynieryjnych, przedsiębiorstwo państwowe, Hudcova 424/56b, 621 00 Brno, Republika Czech
www.szutest.cz



Poziom mocy akustycznej w warunkach temperatury A7/W55* (przy 22 Hz):

Zewnętrzna pompa ciepła woda/powietrze – typu split	AWM1752.075.XS10.A00.C13 - jednostka zewnętrzna -	AWM1752.075.XS10.A00.C13 - jednostka wewnętrzna -
Poziom mocy akustycznej	L _{WA} 61,3 ± 3,0 dB(A)	L _{WA} 43,2 ± 3,0 dB(A)
Klasa dokładności	Inżynierska (klasa 2)	Inżynierska (klasa 2)

(*) *Komentarz do skróconego oznaczenia: np. A7/W55*

A (powietrze), 7 (powietrze wlotowe – temperatura suchego termometru w °C) / W (woda), 55 (temperatura wody grzewczej (chłodzącej) wylotowej w °C).

Specyfikacja warunków:

Kontrola prędkości kompresora	Zmienna	Przepustowość wody grzewczej (wewnętrzny wymiennik ciepła)	Zmienna
Temperatura wody wylotowej (wewnętrzny wymiennik ciepła)	Zmienna	Przepustowość źródłowego płynu (zewnętrzny wymiennik ciepła)	-
Funkcja	Odwracalna		

Instytut Badań Inżynierskich, przedsiębiorstwo państwowe, poświadczam niniejszym Certyfikatem z testów, że badanie przedmiotowego produktu zostało przeprowadzone z wynikami określonymi powyżej. Instytut Badań Inżynierskich, przedsiębiorstwo państwowe, jest akredytowanym Laboratorium Badawczym 1045.1.

Brno, 2024-05-27

[odręczny podpis]

inż. Mario Jankola

Kierownik ds. Sprzętu Grzewczego i
Produktów Konstrukcyjnych

*[okrągła, czerwona pieczęć w j.
obcym]*

- KONIEC CERTYFIKATU Z TESTU -

O-B-00888-24, strona 2 (2)

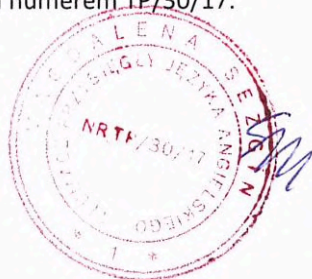
Instytut Badań Inżynierskich, przedsiębiorstwo państwowe, Hudcova 424/56b, 621 00 Brno, Republika Czech
www.szutest.cz

Niniejszym poświadczam zgodność powyższego tłumaczenia ze skanem dokumentu w języku angielskim.

Magdalena Sezgin, tłumacz przysięgły języka angielskiego, wpisana na listę tłumaczy przysięgłych, prowadzoną przez Ministra Sprawiedliwości pod numerem TP/30/17.

Nr Repertorium 677/2024.

Katowice, dnia 10 czerwca 2024 r.



SPRAWOZDANIE Z TESTÓW

Numer O-B-00889-24

Klient: W&H ELECTRIC POLSKA Sp. z o.o.
ul. Biecka 21A
38-300 Gorlice
POLSKA

Produkt: Zewnętrzna pompa ciepła powietrze/woda – typu split

Oznaczenie typu/Znak towarowy: **AWM1752.075.XS10.A00.C13**

Metody badania: ČSN EN 14511-2:2023, ČSN EN 14511-3:2023,
ČSN EN 14825:2023; ČSN EN 12102-1:2023

Podstawa certyfikatu Raporty z testów:
39-17730/T z dnia 2024-05-24
32-10989/H z dnia 2023-12-04
Dokumentacja techniczna W&H ELECTRIC POLSKA Sp. z o.o.

Referencyjny sezon grzewczy „A” = średni
(Referencyjna temperatura projektowa $T_{designh} = -10^{\circ}\text{C}$)

Wyniki:

NISKA TEMPERATURA

(Referencyjna temperatura wody 35°C)

ŚREDNIA TEMPERATURA

(Referencyjna temperatura wody 55°C)

10,59		P _{designh} [kW] ... Ogrzewanie przy pełnym obciążeniu		9,64	
4,54		SCOP [--] ... Sezonowy współczynnik wydajności		3,27	
Temperatura zewnętrzna T _j [°C]	Deklarowana moc grzewcza P _{dh} [kW]	Współczynnik wydajności przy zadeklarowanej mocy COP _d [--]	Temperatura zewnętrzna T _j [°C]	Deklarowana moc grzewcza P _{dh} [kW]	Współczynnik wydajności przy zadeklarowanej mocy COP _d [--]
T _j = -7	9,370	2,758	T _j = -7	8,531	1,716
T _j = +2	5,455	4,309	T _j = +2	5,288	3,322
T _j = +7	4,182	6,506	T _j = +7	4,143	4,428
T _j = +12	5,679	7,764	T _j = +12	4,633	5,791
T _j = TOL = -10	9,215	2,676	T _j = TOL = -10	7,385	1,652
T _j = T _{bivalent} = -7	9,370	2,758	T _j = T _{bivalent} = -7	8,531	1,716

[okrągła, czerwona pieczęć w j. obcym]

O-B-00889-24, strona 1 (2)

Instytut Badań Inżynieryjnych, przedsiębiorstwo państwowe, Hudcova 424/56b, 621 00 Brno, Republika Czech
www.szutest.cz



NISKA TEMPERATURA
(Referencyjna temperatura
wody 35°C)

ŚREDNIA TEMPERATURA
(Referencyjna temperatura
wody 55°C)

Zużycie mocy w trybach innych niż „tryb aktywny”:

18,4	Tryb wyłączony	P _{OFF}	[W]	18,4
18,7	Tryb wyłączony termostatu	P _{TO}	[W]	18,7
18,4	Tryb czuwania	P _{SB}	[W]	18,4
0,0	Tryb nagrzewnicy skrzyni korbowej	P _{CK}	[W]	0,0

Roczne zużycie energii elektrycznej do ogrzewania, zgodnie z:

4811	ČSN EN 14825:2023	Q _{HE}	[kWh]	6099
------	-------------------	-----------------	-------	------

Sezonowy współczynnik energii grzewczej we wnętrzu

179	ČSN EN 14825:2023	η _s	[%]	127,7
-----	-------------------	----------------	-----	-------

Przepustowość płynu w zewnętrznym wymienniku ciepła:

-	Płyn źródłowy	min/maks.	[m ³ /h]	-
---	---------------	-----------	---------------------	---

Przepustowość płynu w wewnętrznym wymienniku ciepła:

0,7244/1,7360	Woda grzewcza	Stała	[m ³ /h]	0,5025/0,9661
---------------	---------------	-------	---------------------	---------------

Poziom mocy akustycznej w warunkach A7W55* (przy 22 Hz):

AWM1752.075.XS10.A00.C13 -jednostka zewnętrzna -	L _{WA}	61,3 ±3,0	dB(A)	Klasa dokładności 2 (Inżynierska)
AWM1752.075.XS10.A00.C13 -jednostka wewnętrzna-	L _{WA}	43,2 ±3,0	dB(A)	Klasa dokładności 2 (Inżynierska)

(*) Komentarz do skróconego oznaczenia:

„A” powietrze, „7” powietrze wlotowe (temperatura suchego termometru) w °C, „W” woda, „35” temperatura wylotowa w °C.

Specyfikacja warunków:

Kontrola prędkości kompresora	Zmienna	Przepustowość wody grzewczej (wewnętrzny wymiennik ciepła)	Zmienna
Temperatura wody wylotowej (wewnętrzny wymiennik ciepła)	Zmienna	Przepustowość źródłowego płynu (zewnętrzny wymiennik ciepła)	-
Funkcja	Odwracalna		

Instituto Badań Inżynierskich, przedsiębiorstwo państwowe, poświadczam niniejszym Certyfikatem z testów, że badanie przedmiotowego produktu zostało przeprowadzone z wynikami określonymi powyżej. Instituto Badań Inżynierskich, przedsiębiorstwo państwowe, jest akredytowanym Laboratorium Badawczym 1045.1.

Brno, 2024-05-27

[okrągła, czerwona pieczęć w j. obcym]

[odrębny podpis]

inż. Mario Jankola

Kierownik ds. Sprzętu Grzewczego i
Produktów Konstrukcyjnych

- KONIEC CERTYFIKATU Z TESTU -

O-B-00889-24, strona 2 (2)

Instituto Badań Inżynierskich, przedsiębiorstwo państwowe, Hudcova 424/56b, 621 00 Brno, Republika Czech
www.szutest.cz

Niniejszym poświadczam zgodność powyższego tłumaczenia ze skanem dokumentu w języku angielskim.

Magdalena Sezgin, tłumacz przysięgły języka angielskiego, wpisana na listę tłumaczy przysięgłych, prowadzoną przez Ministra Sprawiedliwości pod numerem TP/30/17.

Nr Repertorium 678/2024.

Katowice, dnia 10 czerwca 2024 r.



OŚWIADCZENIE

Producent **W&H Electric Polska sp. z o. o.** oświadcza, iż pompy ciepła:

1. AWM1002.075.XS06.A00.C11, AWM1002.075.XS08.A00.C11,
AWM1502.075.XS06.A00.C11, AWM1502.075.XS08.A00.C11,
AWM1502.H00.XS06.A00.C11, AWM1502.H00.XS08.A00.C11,
AWM1752.075.XS06.A00.C11, AWM1752.075.XS08.A00.C11
Oznaczenie/typ/identyfikator modelu

2. AWM1002.075.XS10.A00.C11, AWM1502.075.XS10.A00.C11,
AWM1502.H00.XS10.A00.C11, AWM1752.075.XS10.A00.C11,
AWM1002.075.XS10.A00.C13, AWM1502.075.XS10.A00.C13,
AWM1502.H00.XS10.A00.C13, AWM1752.075.XS10.A00.C13,
AWM1002.075.XS12.A00.C13, AWM1502.075.XS12.A00.C13,
AWM1502.H00.XS12.A00.C13, AWM1752.075.XS12.A00.C13
Oznaczenie/typ/identyfikator modelu

3. AWM1002.075.XS14.A00.C13, AWM1502.075.XS14.A00.C13,
AWM1502.H00.XS14.A00.C13, AWM1752.075.XS14.A00.C13,
AWM1002.075.XS16.A00.C13, AWM1502.075.XS16.A00.C13,
AWM1502.H00.XS16.A00.C13, AWM1752.075.XS16.A00.C13
Oznaczenie/typ/identyfikator modelu

Należą do jednego podtypu w danym typoszeregu i spełniają łącznie następujące warunki:

- identyczna konstrukcja obiegu chłodniczego, ten sam czynnik chłodniczy/roboczy;
- ten sam producent, typ i liczba sprężarek;
- ten sam typ elementu rozprężnego;
- ten sam typ skraplacza;
- ten sam typ parownika;
- ten sam typ procesu odszraniania;
- ten sam sterownik i zasada sterowania wydajnością;
- ten sam producent, typ i liczba wentylatorów parownika (w przypadku powietrznych pomp ciepła) i zasada sterowania wydajnością (stała, zmienna lub stopniowana regulacja prędkości obrotowej);
- urządzenia z i bez zaworu czterodrogowego nie mogą być zaliczone do tego samego typoszeregu.

Gorlice 04.04.24

Miejscowość, data

Dmytro Sklyshov
Podpis osoby upoważnionej
W&H ELECTRIC POLSKA SP. z o.o.
ul. Biecka 21A, 38-300 GORLICE
POLAND NIP 7382165961

Wyjaśnienie do oświadczenia o identyfikacji modeli

Lista modeli obejmuje jeden typoszereg i trzy podtypy: AirMaster 8, AirMaster 12, AirMaster 16 z których zgodnie z standardem KEY MARK był testowany podtyp Airmaster 12 model AWM1752.075.XS10.A00.C13.

Do podtypu AirMaster 8 należą modele:

AWM1002.075.XS06.A00.C11, AWM1002.075.XS08.A00.C11, AWM1502.075.XS06.A00.C11, AWM1502.075.XS08.A00.C11, AWM1502.H00.XS06.A00.C11, AWM1502.H00.XS08.A00.C11, AWM1752.075.XS06.A00.C11, AWM1752.075.XS08.A00.C11

Do podtypu Airmaster 12 należą modele:

AWM1002.075.XS10.A00.C11, AWM1502.075.XS10.A00.C11, AWM1502.H00.XS10.A00.C11, AWM1752.075.XS10.A00.C11, AWM1002.075.XS10.A00.C13, AWM1502.075.XS10.A00.C13, AWM1502.H00.XS10.A00.C13, AWM1752.075.XS10.A00.C13, AWM1002.075.XS12.A00.C13, AWM1502.075.XS12.A00.C13, AWM1502.H00.XS12.A00.C13, AWM1752.075.XS12.A00.C13

Do podtypu AirMaster 16 należą modele:

AWM1002.075.XS14.A00.C13, AWM1502.075.XS14.A00.C13, AWM1502.H00.XS14.A00.C13, AWM1752.075.XS14.A00.C13, AWM1002.075.XS16.A00.C13, AWM1502.075.XS16.A00.C13, AWM1502.H00.XS16.A00.C13, AWM1752.075.XS16.A00.C13.

Różnica między modelami polega w konstrukcję jednostek wewnętrznych:

AWM1002.075.XSxx.A00.Cxx – model z manualnym panelem obsługi

AWM1502.075.XSxx.A00.Cxx – model z dotykowym wyświetlaczem ta szklanym frontem

AWM1502.H00.XSxx.A00.Cxx – model z dotykowym wyświetlaczem, szklanym frontem ta możliwością podłączenia pieca gazowego w trybie hybrydowym.

AWM1752.075.XSxx.A00.Cxx – model z dotykowym wyświetlaczem, szklanym frontem i wbudowanym zasobnikiem CWU ta Buforem.

Żadnej różnicy w budowie układów chłodniczych oprócz deklarowanej różnicy podtypów niema.

Dmytro Skyshev

W&H ELECTRIC POLSKA Sp. z o.o.
ul. Biecka 21A, 38-300 GORLICE
POLAND NIP 7382165961