



Instytut Badawczy Przemysłu Maszynowego, przedsiębiorstwo państwowe, Brno, Republika Czeska
Engineering Test Institute. Public Enterprise. Brno. Czech Republic

CERTYFIKAT Z BADAŃ TEST CERTIFICATE

Number **O-B-01309-24**

Producent
Customer

Rakoczy Stal Sp. z o.o.
ul. Władysława Grabskiego 41
37-450 Stalowa Wola
POLAND

Produkt
Product

Pompa Ciepła powietrze/woda – monoblok
Air/water heat pump – monobloc

Rodzaj oznaczenie / znak towarowy
Type designation / Trade mark

Rakoczy 9 Monoblok

Metoda testowa
Test methods

ČSN EN 14511-2:2019, ČSN EN 14511-3:2019,
ČSN EN 14825:2019; ČSN EN 12102-1:2018

Podstawy zaświadczenia
Basis of certificate

Raport z badań - Test reports:
39-17844/1/T z dnia - of 2024-07-19
39-17844/1/H z dnia - of 2024-07-19
Dokumentacja techniczna przedstawiona przez - Technical documents of Rakoczy Stal Sp. z o.o.

Referencyjny okres grzewczy
Reference heating season

„A” = Średni - „A” = average
(Warunki obliczeniowe odniesienia dla ogrzewania $T_{designh} = -10\text{ °C}$ - Reference design temperature $T_{designh} = -10\text{ °C}$)

Wyniki - Results:

NISKA TEMPERATURA LOW TEMPERATURE

ŚREDNIA TEMPERATURA MEDIUM TEMPERATURE

Referencyjna temperatura wody 35 °C - Reference water temperature 35 °C Referencyjna temperatura wody 55 °C - Reference water temperature 55 °C

Niska temperatura			Średnia temperatura		
6.86	$P_{designh}$ [kW] ... Obciążenie obliczeniowe dla trybu ogrzewania - Full load heating		6.90		
4.27	SCOP [-] ... Wskaźnik sezonowej efektywności - Seasonal coefficient of performance		3.22		
Temperatura zewnętrzna Outdoor temperature T_j [°C]	Deklarowana wydajność grzewcza Heating declared capacity P_{dh} [kW]	Wskaźnik efektywności dla deklarowanej wydajności Coefficient of performance at the declared capacity COP_d [-]	Temperatura zewnętrzna Outdoor temperature T_j [°C]	Deklarowana wydajność grzewcza Heating declared capacity P_{dh} [kW]	Wskaźnik efektywności dla deklarowanej wydajności Coefficient of performance at the declared capacity COP_d [-]
$T_j = -7$	6.069	2.567	$T_j = -7$	6.102	1.887
$T_j = +2$	3.599	4.219	$T_j = +2$	3.740	3.164
$T_j = +7$	2.451	5.857	$T_j = +7$	3.575	4.370
$T_j = +12$	2.381	6.457	$T_j = +12$	3.068	5.633
$T_j = TOL = -10$	5.389	2.381	$T_j = TOL = -10$	5.391	1.597
$T_j = T_{bivalent} = -7$	6.069	2.567	$T_j = T_{bivalent} = -7$	6.102	1.887

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Strojřrenský zkusební úřad, s.p., Hudcova 424/56b, 621 00 Brno, Česká republika
Engineering Test Institute, public enterprise, Hudcova 424/56b, 621 00 Brno, Czech Republic

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NISKA TEMPERATURA LOW TEMPERATURE

Referenční teplota vody 35 °C - Reference water temperature 35 °C

ŚREDNIA TEMPERATURA MEDIUM TEMPERATURE

Referenční teplota vody 55 °C - Reference water temperature 55 °C

Pobór mocy w trybach innych niż „tryb aktywny“ - Power consumption in modes other than „active mode“

18.1	Tryb wyłączenia Off mode	P _{OFF}	[W]	18.1
18.0	Tryb wyłączonego termostatu Thermostat off mode	P _{TO}	[W]	18.0
17.6	Tryb czuwania Standby mode	P _{SB}	[W]	17.6
0.0	Tryb włączonej grzałki karteru Crankcase heater mode	P _{CK}	[W]	0.0

Roczne zużycie energii elektrycznej na potrzeby ogrzewania wg: - Annual electricity consumption for heating according to:

3319	ČSN EN 14825:2023	Q _{HE}	[kWh]	4432
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Sezonowa efektywność energetyczna ogrzewania pomieszczeń - Seasonal Space heating energy efficiency

167.8	ČSN EN 14825:2023	η _s	[%]	125.6
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Przepływ cieczy w zewnętrznym wymienniku ciepła - Liquid flow rate in outdoor heating exchanger

-	Ciecz obiegu źródła Source liquid	Min/Max	[m ³ /h]	-
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Przepływ cieczy w wewnętrznym wymienniku ciepła - Liquid flow rate in indoor heating exchanger

0.6014 / 1.2046	Woda grzewcza Heating water	Min/Max	[m ³ /h]	0.5993 / 0.7869
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Poziom mocy akustycznej dla warunków - Sound power level at condition A7W55* (at 1950 rpm):

Tryb Mode	„ErP“	L _{WA}	50.4 ± 1.5	dB(A)	Klasa dokładności 2 (Techniczna) Accuracy class 2 (Engineering)
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- (*) Uwagi do skróconych oznaczeń: np. A7/W55: A (powietrze), 7 (temperatura wejściowa - temperatura termometru suchego w °C), W (woda), 55 (temperatura wyjściowa w °C).
Comment to abbreviated marking: e.g. A7/W55: A (air), 7 (input air - dry bulb temperature in °C) / W (water), 55 (output heating water temperature in °C).

Specyfikacja warunków - Specification of conditions:

Kontrola prędkości kompresora Compressor speed control	Zmienna Variable	Nominalne natężenie przepływu cieczy (wewnętrzny wymiennik ciepła) - Rated liquid flow rate (indoor heat exchanger)	Zmienna Variable
Wylotowa temperatura wody (wewnętrzny wymiennik ciepła) - Outlet water temperature (indoor heat)	Zmienna Variable	Nominalne natężenie przepływu cieczy (zewnętrzny wymiennik ciepła) - Rated liquid flow rate (outdoor heat exchanger)	-
Funkcja Function	Odwracalna Reversible		

Institut Badawczy Przemysłu Maszynowego, przedsiębiorstwo państwowe potwierdza niniejszym certyfikatem z badań, że badanie produktu, którego dotyczy dano wyniki wskazane powyżej. Institut Badawczy Przemysłu Maszynowego, przedsiębiorstwo państwowe jest akredytowanym Laboratorium 1045.1.

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, 2024-08-05

Ing. Mario Jankola

Kierownik ds. Urządzeń Grzewczych i Wyrobów Budowlanych
Heating Equipment and Construction Products Manager

- KONIEC CERTYFIKATU Z BADAŃ -
- END OF TEST CERTIFICATE -





Instytut Badawczy Przemysłu Maszynowego, przedsiębiorstwo państwowe, Brno, Republika Czeska
Engineering Test Institute. Public Enterprise. Brno. Czech Republic

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Number **O-B-01337-24**

Producent
Customer

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ul. Władystawa Grabskiego 41
37-450 Stalowa Wola
POLAND

Produkt
Product

Pompa Ciepła powietrze/woda – monoblok
Air/water heat pump – monobloc

Rodzaj oznaczenie / znak towarowy
Type designation / Trade mark

Rakoczy 5 Monoblok, Rakoczy 7 Monoblok, Rakoczy 9 Monoblok, Rakoczy 12 Monoblok, Rakoczy 14 Monoblok, Rakoczy 16 Monoblok, Rakoczy 18 Monoblok, Rakoczy 20 Monoblok

Metoda testowa
Test methods

ČSN EN 14511-2:2019, ČSN EN 14511-3:2019,
ČSN EN 14825:2019

Podstawy zaświadczenia
Basis of certificate

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39-17844/2/T z dnia - of 2024-07-19
Dokumentacja techniczna przedstawiona przez - Technical documents of Rakoczy Stal Sp. z o.o.

Zastosowanie
Temperature application

NISKOTEMPERATUROWA - LOW,
Referencyjna temperatura wody 35 °C - Reference water temperature 35 °C
WYSOKOTEMPERATUROWA - MEDIUM
Referencyjna temperatura wody 55 °C - Reference water temperature 55 °C

Referencyjny okres grzewczy
Reference heating season

„A“ = Średni - „A“ = average
(Warunki obliczeniowe odniesienia dla ogrzewania – Reference design conditions for heating $T_{designh} = -10$ °C)

Specyfikacja warunków - Specification of conditions:

Kontrola prędkości kompresora Compressor speed control	Zmienna Variable	Nominalne natężenie przepływu cieczy (wewnętrzny wymiennik ciepła) - Rated liquid flow rate (indoor heat exchanger)	Zmienna Variable
Wylotowa temperatura wody (wewnętrzny wymiennik ciepła) - Outlet water temperature (indoor heat)	Zmienna Variable	Nominalne natężenie przepływu cieczy (zewewnętrzny wymiennik ciepła) - Rated liquid flow rate (outdoor heat exchanger)	-
Funkcja Function	Odwracalna Reversible		



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**Spełnienie wymagań dotyczących sezonowej efektywności energetycznej ogrzewania pomieszczeń –
Completion of requirements for Seasonal Space heating energy efficiency**

Nazwa modelu – Model names	Niska temperatura – Low temperature (Minimalny wymóg 125 % – Minimal requirement 125 %)		Średnia temperatura – Medium temperature (Minimalny wymóg 110 % – Minimal requirement 110 %)		Spełnia wymagania – Completion of requirements	
	Sezonowa efektywność energetyczna ogrzewania pomieszczeń [%] – Seasonal Space heating energy efficiency [%]	Klasa efektywności – Efficiency class	Sezonowa efektywność energetyczna ogrzewania pomieszczeń [%] – Seasonal Space heating energy efficiency [%]	Klasa efektywności – Efficiency class		
		(Nie badana / Not tested)				
Rakoczy 5 Monoblok	(Nie badana / Not tested)	163.2	A++	122.9	A+	Tak – Yes
Rakoczy 7 Monoblok	(Nie badana / Not tested)	164.4	A++	123.1	A+	Tak – Yes
Rakoczy 9 Monoblok	(Badana / Tested)	167.8	A++	125.6	A++	Tak – Yes
Rakoczy 12 Monoblok	(Nie badana / Not tested)	167.3	A++	132.3	A++	Tak – Yes
Rakoczy 14 Monoblok	(Nie badana / Not tested)	178.3	A+++	139.8	A++	Tak – Yes
Rakoczy 16 Monoblok	(Nie badana / Not tested)	179.1	A+++	138.7	A++	Tak – Yes
Rakoczy 18 Monoblok	(Nie badana / Not tested)	177.6	A+++	138.7	A++	Tak – Yes
Rakoczy 20 Monoblok	(Badana / Tested)	176.3	A+++	137.6	A++	Tak – Yes

Spełnianie wymagań dotyczących poziomu mocy akustycznej – Completion of requirements for sound power level

Nazwa modelu – Model names	Znamionowa moc cieplna [kW] – Rated heat output [kW]	Wymagania dotyczące poziomu mocy akustycznej [dB(A)] – Requirements for sound power level [dB(A)]		Deklarowany poziom mocy akustycznej [dB(A)] – Declared sound power level [dB(A)]		Spełnia wymagania – Completion of requirements	
		Jednostka zewnętrzna – Outdoor unit	Jednostka wewnętrzna – Indoor unit	Jednostka zewnętrzna – Outdoor unit	Jednostka wewnętrzna – Indoor unit		
			(Nie badana / Not tested)				
Rakoczy 5 Monoblok	(Nie badana / Not tested)	5.17	65	60	56.0	–	Tak – Yes
Rakoczy 7 Monoblok	(Nie badana / Not tested)	5.54	65	60	56.0	–	Tak – Yes
Rakoczy 9 Monoblok	(Badana / Tested)	6.90	70	65	50.4 ± 1.5	–	Tak – Yes
Rakoczy 12 Monoblok	(Nie badana / Not tested)	8.33	70	65	52.0	–	Tak – Yes
Rakoczy 14 Monoblok	(Nie badana / Not tested)	9.84	70	65	53.0	–	Tak – Yes
Rakoczy 16 Monoblok	(Nie badana / Not tested)	12.60	78	70	54.0	–	Tak – Yes
Rakoczy 18 Monoblok	(Nie badana / Not tested)	13.57	78	70	54.2	–	Tak – Yes
Rakoczy 20 Monoblok	(Badana / Tested)	14.39	78	70	54.3 ± 1.5	–	Tak – Yes

(Badana - Tested) Tę próbkę analityczną/warunek zbadano w Laboratorium Badawczym. *This test sample was tested at the Testing Laboratory.*

(Nie badana - Not tested) Techniczne dane zostały zgłoszone przez Producenta zgodnie ze specyfikacją linii modeli i nie zostały zbadane przez Laboratorium Badawcze. *The technical data were declared by the Manufacturer according to the model range specifications and were not tested by the Testing Laboratory.*

Instytut Badawczy Przemysłu Maszynowego, przedsiębiorstwo państwowe potwierdza niniejszym certyfikatem z badań, że badanie produktu, którego dotyczy dano wyniki wskazane powyżej. Instytut Badawczy Przemysłu Maszynowego, przedsiębiorstwo państwowe jest akredytowanym Laboratorium 1045.1.

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Brno, 2024-08-09

Ing. Mario Jankola

Kierownik ds. Urządzeń Grzewczych i Wyrobów Budowlanych
Heating Equipment and Construction Products Manager

- KONIEC CERTYFIKATU Z BADAŃ -
- END OF TEST CERTIFICATE -

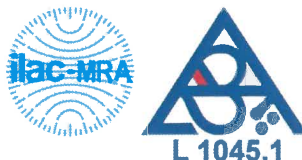




Testing Laboratory 1045.1 accredited by the Czech Accreditation Institute pursuant to
ČSN EN ISO/IEC 17025:2018

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

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TEST REPORT

39-17844/1/H

Product: Outdoor Air/Water Heat pump - monobloc

Type designation: Rakoczy 9 Monoblok

Customer: Rakoczy Stal Sp. z o.o.
ul. Władystawa Grabskiego 41
37-450 Stalowa Wola
POLAND

Manufacturer: Rakoczy Stal Sp. z o.o.
ul. Władystawa Grabskiego 41
37-450 Stalowa Wola
POLAND

Report issue date: 2024-07-19

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

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SP-2021-000012_1_12

This test report reproduces the test results of test report no. 39-14429/1/H of 2020-02-07

I. Description of product tested

The Heat pump **Rakoczy 9 Monoblok** supplied by company **Rakoczy Stal Sp. z o.o.** is structurally adapted to operate in air/water system. Device is designed as monobloc unit placed outdoor and indoor control unit (electrical box hanging on inner wall) and indoor hydraulic part. Outdoor and indoor parts are connected by water pipes. Refrigerant R452B is used with charge 2.30 kg. Power supply is one-phase. Heat pump is able to work in heating/cooling mode. Heat pump is working with variable flow rate.

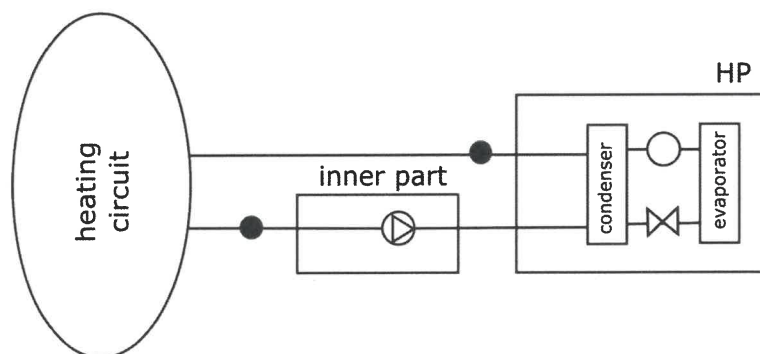
Main components of the outdoor unit **Rakoczy 9 Monoblok**:

- Serial number DLZ140CC/P
- Cuboid shape with dimensions 1360 × 560 × 860 mm (W × D × H)
- Frame and casing made of varnished steel sheets
- L-shaped evaporator, dimensions 800 × 68 × 800 mm (L × D × H), spacing 2 mm, 3 rows
- Compressor Emerson Copeland Scroll YHV0182P-9X9-XXX, inverter Emerson ED3015A-F2-B
- Refrigerant R452B (charge: 2.50 kg)
- Electric expansion valve Emerson EXM-125
- 4-way reversing valve Sanhua SHF(L)-11H-808261 PSH with coil Sanhua
- Filter drier Sanhua DTGB 033s, Refrigerant accumulator 4 l
- Sight glass
- Axial fan Ø630 mm with motor ebmpapst W3G630-GL06-G1
- 2× Pressure sensors Emerson PT5N
- Pressure switch Emerson PS4-W1-808261 PSH
- Temperature sensors on refrigerant, water pipes, on air suction
- Plate condenser with dimensions 125 × 90 × 530 mm (L × D × H), including insulation
- Air vent

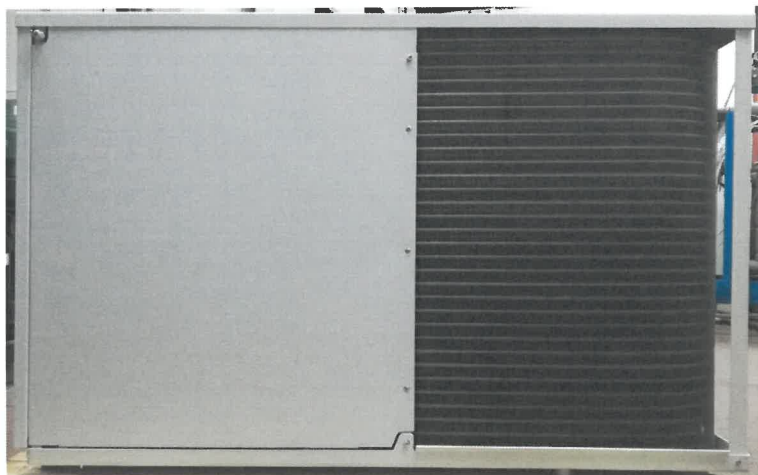
Main components of the outdoor unit **Rakoczy 9 Monoblok**:

- Circulation pump Wilo Para 25/7 – 50/IPWM1
- Flowswitch Sika
- Electrical box with control unit Frisko and touch display with user interface

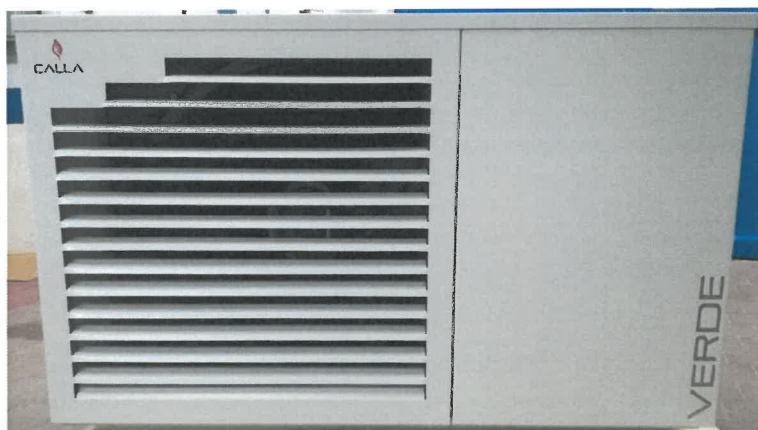
Scheme:



Photos:



Heat pump Rakoczy 9 Monoblok
– Unit with cover /back view/ –



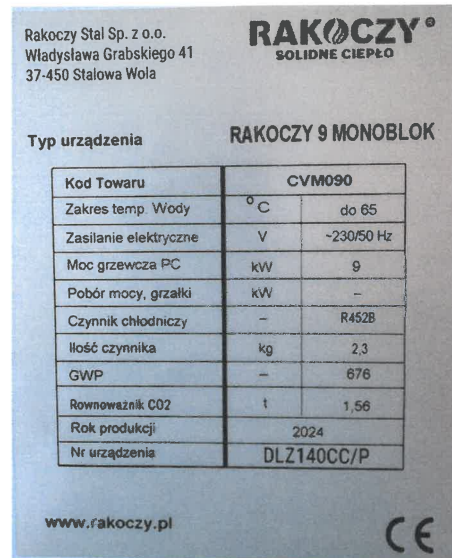
Heat pump Rakoczy 9 Monoblok
– Unit with cover /front view/ –



Heat pump Rakoczy 9 Monoblok
– Unit without cover –



Heat pump **Rakoczy 9 Monoblok**
– Compressor label –



Heat pump **Rakoczy 9 Monoblok**
– Unit label –



Heat pump **Rakoczy 9 Monoblok**
– Indoor hydraulic part –



Heat pump **Rakoczy 9 Monoblok**
– Indoor control unit –

II. Sample tested

Reg. No. SZÚ	Product	Date of submission
0213.19.31882.001	Heat Pump Rakoczy 9 Monoblok	2019-11-15

The visual inspection, tests and verification were carried out by Ing. Antonín Kolbábek, Ph.D. – Test engineer at the test station of SZU Brno.

III. Methods, results of tests and verifications

The tests were carried out with the use of validly calibrated measuring and test equipment.

No.	Name:	Inventory number:	Calibration is valid to:	Accuracy see Calibration Sheet number:
1.	Electrical energy meter	022370/1	07/2022	082/12/E
2.	Digital watt meter	MaR01/EM01	07/2027	K17071728
3.	Flow meter Krohne Optiflux	022370/5	02/2022	6015-KL-P0077-18
4.	Barometer	022370/7	04/2024	4257/2019
5.	Differential pressure gauge	MaR01_TI	05/2021	KL-P-0056-19
6.	Temperature-humidity meter HC2-IC105	022370/12	08/2024	6036-KL-V0325-19
7.	Thermometers	022370/13	02/2020	KL-T-0014-19
8.	Tape measure	ME 475	10/2022	8799/2017
9.	Multianalyzer Brüel & Kjær 3560C	022293	04/2020	8012-KL-10198-17 8012-OL-10204-17
10.	Microphones Brüel & Kjær 4197, wind deflector	ME 533	11/2021	8012-OL-10560-19 8012-OL-10561-19
11.	Calibration kit Brüel & Kjær 3541	ME 349	11/2022	8012-KL-10562-19 8012-PT-10563-19

Accredited test number: **M 006*** Test title: **Measurement of noise characteristics**

 Testing method **ČSN EN 12102-1:2018;
ČSN ISO 9614-2:1997**

 Sample tested **Heat Pump Rakoczy 9 Monoblok**

 Measuring equipment used **See chapter II.**

Place of testing:	at the Engineering Test Institute	<input checked="" type="checkbox"/>	at the Manufacturer's premises	<input type="checkbox"/>	at the Customer's premises	<input type="checkbox"/>	other:
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a) Acoustic environment

The testing sample was placed inside acoustic climatic chamber (dimensions see below); on walls of the chamber were mounted sound absorption panels An outdoor unit of heat pump was placed in the middle of the chamber, at a sufficient distance from the surrounding walls, rotated by about $5 \div 10^\circ$.

Testing chamber (corresponds to free field over a reflecting plane)			For outdoor unit	For indoor unit
Width of testing chamber	l_1	[m]	4.00	---
Length of testing chamber	l_2	[m]	6.00	---
Height of testing chamber	l_3	[m]	2.35	---

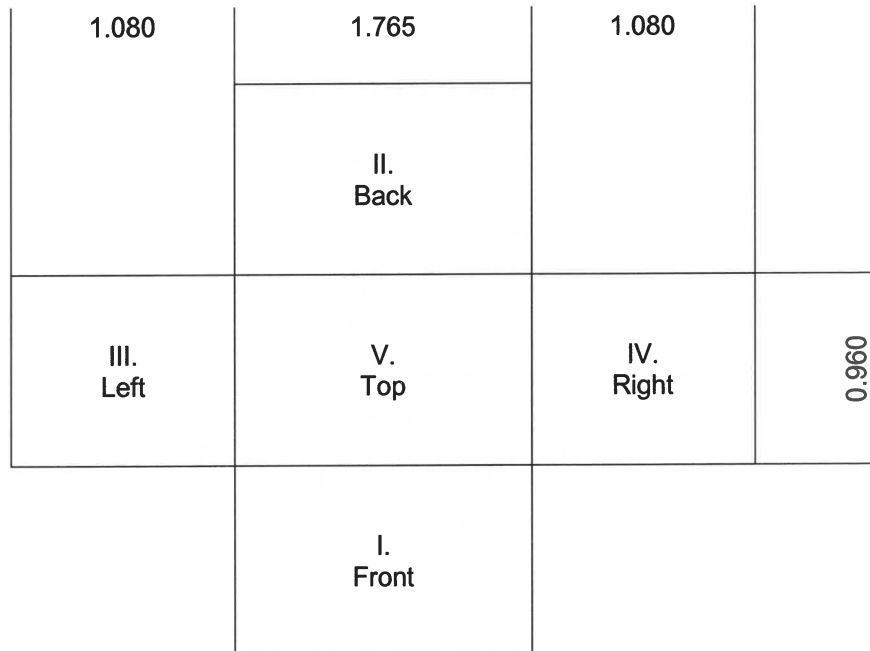
b) Measurement surface

Tested sample was surrounded by a cuboid-shape measuring surface set in distance d [m].

Test sample			Outdoor unit	Indoor unit
Distance from the test sample	d	[m]	0.200	---
Width of measurement surface	w	[m]	1.765	---
Depth of measurement surface	l	[m]	0.960	---
Height of measurement surface	h	[m]	1.080	---
Total measurement surface area	S	[m ²]	7.5804	---
Minimal measuring time of scan	t_M	[s]	40	---

Sketch of measurement surface (not in scale):

**Heat Pump Rakoczy 9 Monoblok
– Outdoor unit –**



c) General overview

Date of testing			2019-11-26	
The measured values are in accordance with ČSN EN 12102-1:2018			YES	
The measured values are in accordance with ČSN ISO 9614-2:1997			YES	
Specification of the assessment condition			A7/W55 ^(*)	
Type of capacity control			Inverter	
Designation of operational mode of HP			„ErP“	„Silent mode“
Control settings of heat pump / compressor			1950 rpm	1950 rpm
Fan speed settings			33 %	26 %
Water pump settings – secondary circuit			Minimum	Minimum
Reference air temperature	t_{amb}	[°C]	7.8	7.6
Relative humidity of air	RH	[%]	74.8	75.4
Ambient pressure	p_{amb}	[kPa]	97.965	97.955
Overall sound power level (linear)	L_W	[dB]	58.2 ± 1.5	56.6 ± 1.5
Overall A-weighted sound power level	L_{WA}	[dB]	50.4 ± 1.5	48.7 ± 1.5
Accuracy class			Engineering (grade 2)	Engineering (grade 2)

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

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

A) Measurement results – one-third octave bands

Heat Pump Rakoczy 9 Monoblok – outdoor unit at A7/W55 / compressor: 1950 rpm, fan: 33 %, circulation pump.: MIN /	Engineering (grade 2)
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f_m [Hz]	Criterion 1			Criterion 2		Criterion 3	All criteria passed ???	L_w [dB]	L_{WA} [dB(A)]	U [dB]	Evaluation
	L_d	F_{pl}	$L_d > F_{pl}$	$F_{+/-}$	$F_{+/-} \leq 3$	$L_{w(1)} - L_{w(2)} \leq s$					
100	21.5	4.4	YES	0.0	YES	YES	YES	50.3	31.2	± 3.0	c
125	21.5	2.9	YES	0.0	YES	YES	YES	53.4	37.3	± 3.0	passed
160	21.4	4.0	YES	0.0	YES	YES	YES	49.1	35.7	± 3.0	passed
200	21.7	3.5	YES	0.0	YES	YES	YES	46.4	35.5	± 2.0	passed
250	21.9	3.3	YES	0.0	YES	YES	YES	47.7	39.1	± 2.0	passed
315	22.4	3.3	YES	0.0	YES	YES	YES	44.5	37.9	± 2.0	passed
400	22.6	2.7	YES	0.0	YES	YES	YES	45.0	40.2	± 1.5	passed
500	22.6	2.8	YES	0.0	YES	YES	YES	44.9	41.7	± 1.5	passed
630	22.9	2.7	YES	0.0	YES	YES	YES	44.5	42.6	± 1.5	passed
800	22.3	3.0	YES	0.0	YES	YES	YES	40.5	39.7	± 1.5	passed
1000	22.7	2.9	YES	0.0	YES	YES	YES	38.9	38.9	± 1.5	passed
1250	22.3	2.9	YES	0.0	YES	YES	YES	35.6	36.2	± 1.5	passed
1600	22.2	2.8	YES	0.0	YES	YES	YES	34.2	35.2	± 1.5	passed
2000	21.4	2.5	YES	0.0	YES	YES	YES	34.5	35.7	± 1.5	passed
2500	21.0	2.4	YES	0.0	YES	YES	YES	31.3	32.6	± 1.5	passed
3150	20.9	2.6	YES	0.0	YES	YES	YES	33.8	35.0	± 1.5	passed
4000	20.7	2.3	YES	0.0	YES	YES	YES	31.4	32.4	± 1.5	c
5000	20.3	2.7	YES	0.0	YES	YES	YES	31.6	32.1	± 1.5	c
6300	20.2	3.3	YES	0.0	YES	YES	YES	31.3	31.2	± 2.5	c
Total								58.2	50.4	± 1.5	

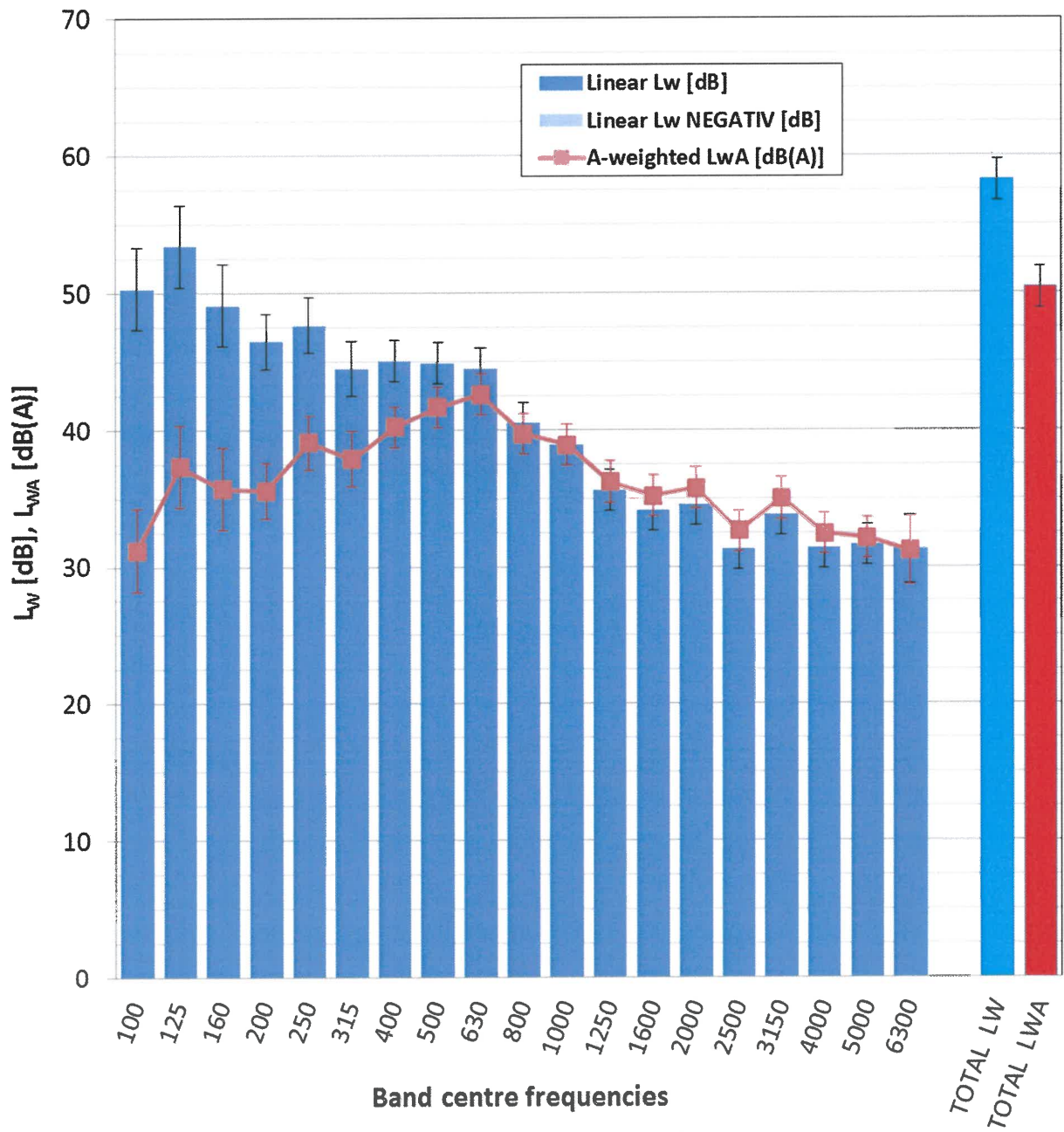
Legend:

- passed* Third frequency bands with this description are significant for calculation of A-weighted total sound power level L_{WA} . Required accuracy class is fulfilled in this band.
- not passed* Third frequency bands with this description are significant for calculation of A-weighted total sound power level L_{WA} . Required accuracy class isn't fulfilled in this band.
- c* Third frequency bands with this description are not significant for calculating of A-weighted total sound power level L_{WA} . These bands are evaluated in calculating of L_{WA} .
- nc* Third frequency bands with this description are not significant for calculating of A-weighted total sound power level L_{WA} . This bands aren't evaluated in calculating of L_{WA} .

Spectrum of Sound power level L_w – one-third octave bands

Heat Pump Rakoczy 9 Monoblok – outdoor unit at A7/W55
/ compressor: 1950 rpm, fan: 33 %, circulation pump.: MIN /

Engineering
(grade 2)



B) Measurement results – octave bands

Heat Pump Rakoczy 9 Monoblok – outdoor unit at A7/W55 / compressor: 1950 rpm, fan: 33 %, circulation pump.: MIN /	Engineering (grade 2)
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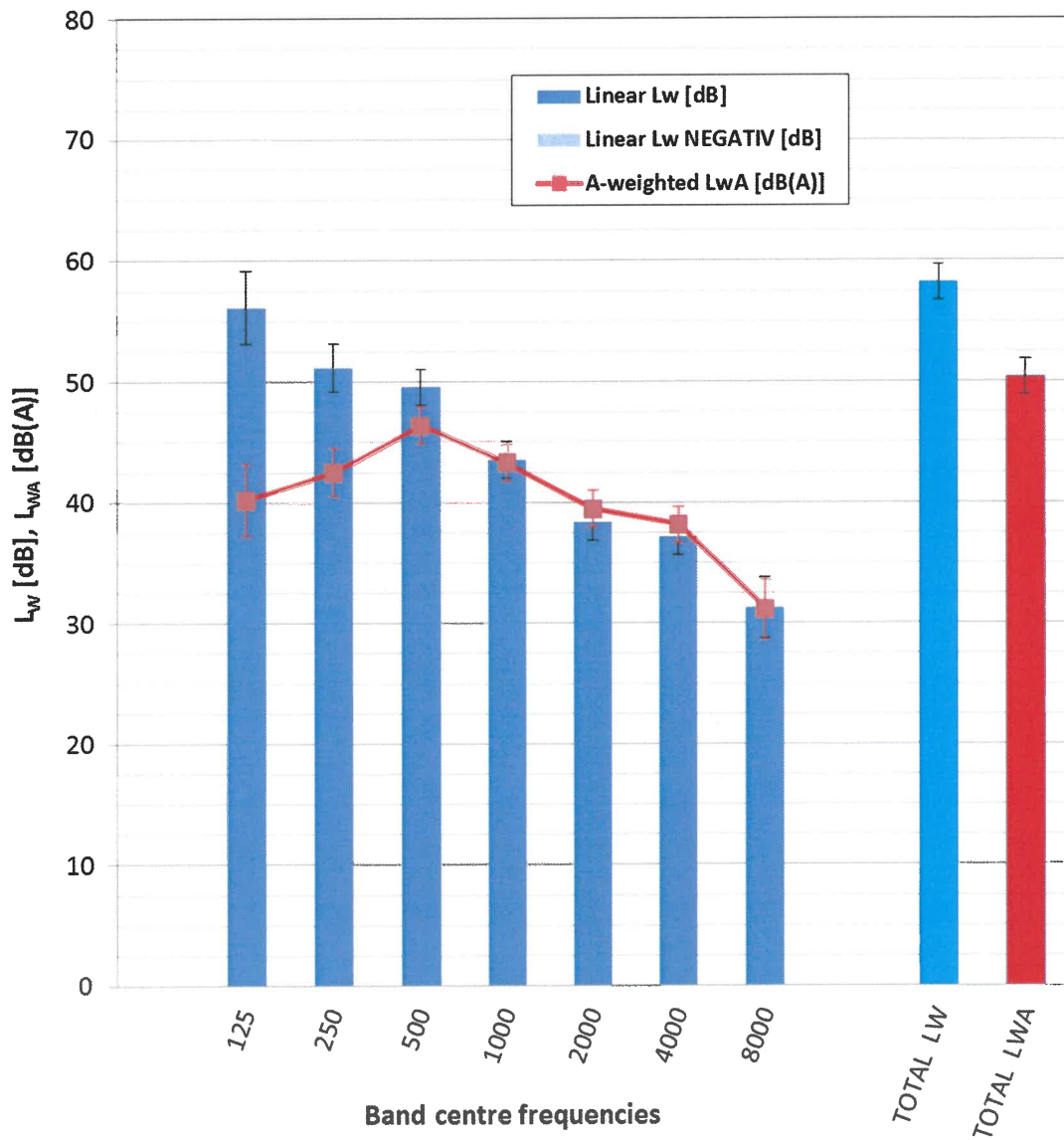
f_m [Hz]	Criterion 1			Criterion 2		Criterion 3	All criteria passed ???	L_w [dB]	L_{WA} [dB(A)]	U [dB]	Evaluation
	L_d	F_{pl}	$L_d > F_{pl}$	$F_{+/-}$	$F_{+/-} \leq 3$	$L_{W(1)} - L_{W(2)} \leq 5$					
125	21.5	2.9	YES	0.0	YES	YES	YES	56.1	40.2	± 3.0	passed
250	21.9	3.3	YES	0.0	YES	YES	YES	51.1	42.5	± 2.0	passed
500	22.6	2.8	YES	0.0	YES	YES	YES	49.6	46.4	± 1.5	passed
1000	22.7	2.9	YES	0.0	YES	YES	YES	43.5	43.3	± 1.5	passed
2000	21.4	2.5	YES	0.0	YES	YES	YES	38.3	39.5	± 1.5	passed
4000	20.7	2.3	YES	0.0	YES	YES	YES	37.2	38.1	± 1.5	c
8000	20.2	3.3	YES	0.0	YES	YES	YES	31.3	31.2	± 2.5	c
Total								58.2	50.4	± 1.5	

Legend:

- passed* Third frequency bands with this description are significant for calculation of A-weighted total sound power level L_{WA} . Required accuracy class is fulfilled in this band.
- not passed* Third frequency bands with this description are significant for calculation of A-weighted total sound power level L_{WA} . Required accuracy class isn't fulfilled in this band.
- c* Third frequency bands with this description are not significant for calculating of A-weighted total sound power level L_{WA} . These bands are evaluated in calculating of L_{WA} .
- nc* Third frequency bands with this description are not significant for calculating of A-weighted total sound power level L_{WA} . This bands aren't evaluated in calculating of L_{WA} .

Spectrum of Sound power level L_w – octave bands

Heat Pump Rakoczy 9 Monoblok – outdoor unit at A7/W55 / compressor: 1950 rpm, fan: 33 %, circulation pump.: MIN /	Engineering (grade 2)
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C) Measurement results – one-third octave bands

Heat Pump Rakoczy 9 Monoblok – outdoor unit at A7/W55 / compressor: 1950 rpm, fan: 26 %, circulation pump.: MIN /	Engineering (grade 2)
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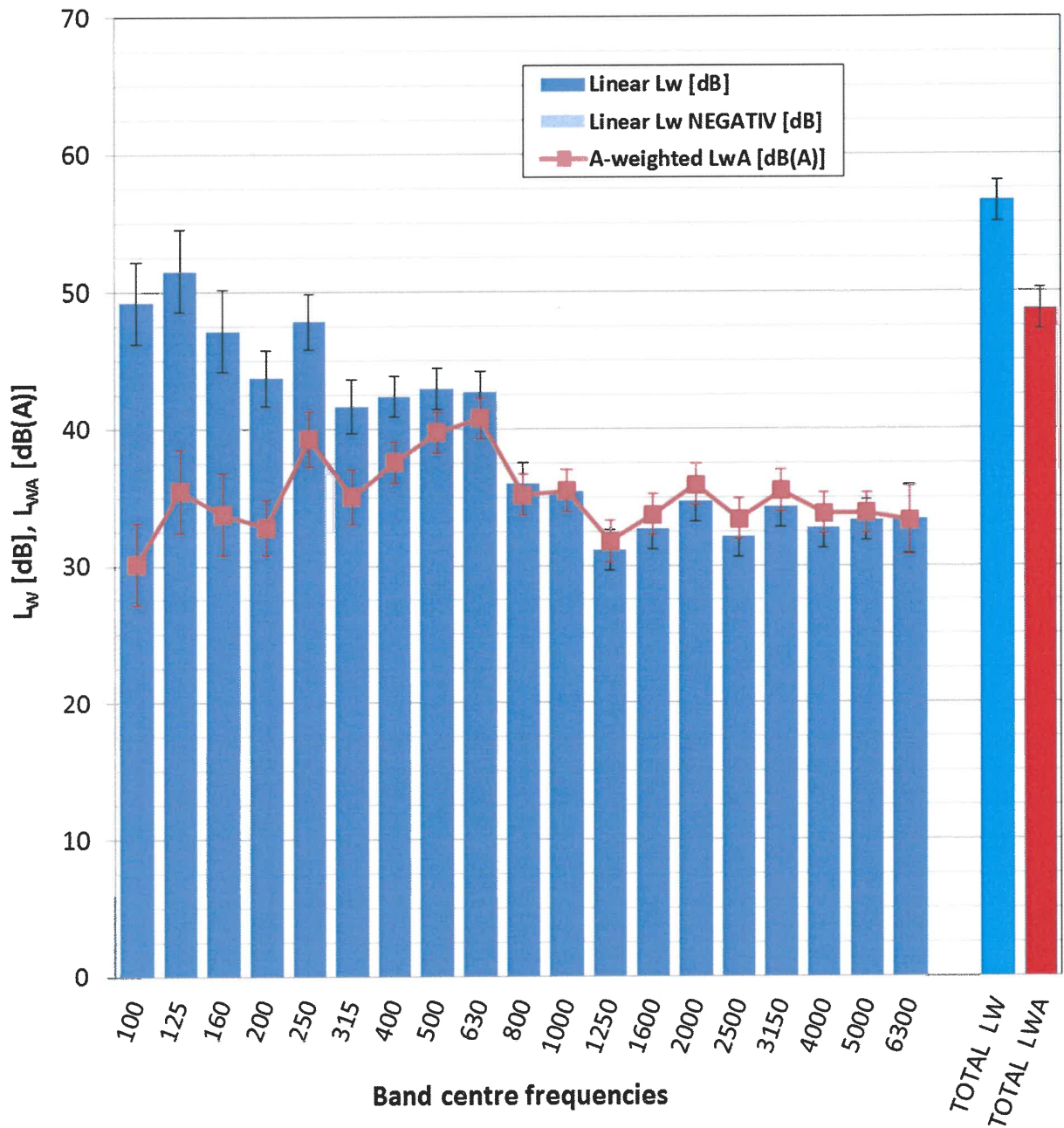
f _m [Hz]	Criterion 1			Criterion 2		Criterion 3	All criteria passed ???	L _w [dB]	L _{WA} [dB(A)]	U [dB]	Evaluation
	L _d	F _{pl}	L _d > F _{pl}	F _{+/-}	F _{+/-} ≤ 3	L _{w(1)} -L _{w(2)} ≤ s					
100	21.5	5.0	YES	0.0	YES	YES	YES	49.2	30.1	± 3.0	c
125	21.5	3.5	YES	0.0	YES	YES	YES	51.5	35.4	± 3.0	passed
160	21.4	3.5	YES	0.0	YES	YES	YES	47.1	33.7	± 3.0	passed
200	21.7	4.0	YES	0.0	YES	YES	YES	43.7	32.8	± 2.0	passed
250	21.9	3.3	YES	0.0	YES	YES	YES	47.8	39.2	± 2.0	passed
315	22.4	3.3	YES	0.0	YES	YES	YES	41.6	35.0	± 2.0	passed
400	22.6	2.8	YES	0.0	YES	YES	YES	42.3	37.5	± 1.5	passed
500	22.6	3.1	YES	0.0	YES	YES	YES	42.9	39.7	± 1.5	passed
630	22.9	3.1	YES	0.0	YES	YES	YES	42.7	40.8	± 1.5	passed
800	22.3	3.7	YES	0.0	YES	YES	YES	36.0	35.2	± 1.5	passed
1000	22.7	3.4	YES	0.0	YES	YES	YES	35.5	35.5	± 1.5	passed
1250	22.3	4.1	YES	0.0	YES	YES	YES	31.1	31.7	± 1.5	passed
1600	22.2	3.3	YES	0.0	YES	YES	YES	32.7	33.7	± 1.5	passed
2000	21.4	2.7	YES	0.0	YES	YES	YES	34.7	35.9	± 1.5	passed
2500	21.0	2.3	YES	0.0	YES	YES	YES	32.1	33.4	± 1.5	passed
3150	20.9	2.4	YES	0.0	YES	YES	YES	34.3	35.5	± 1.5	passed
4000	20.7	2.3	YES	0.0	YES	YES	YES	32.8	33.8	± 1.5	passed
5000	20.3	2.6	YES	0.0	YES	YES	YES	33.3	33.8	± 1.5	passed
6300	20.2	3.1	YES	0.0	YES	YES	YES	33.4	33.3	± 2.5	passed
Total								56.6	48.7	± 1.5	

Legend:

- passed* Third frequency bands with this description are significant for calculation of A-weighted total sound power level L_{WA}. Required accuracy class is fulfilled in this band.
- not passed* Third frequency bands with this description are significant for calculation of A-weighted total sound power level L_{WA}. Required accuracy class isn't fulfilled in this band.
- c* Third frequency bands with this description are not significant for calculating of A-weighted total sound power level L_{WA}. These bands are evaluated in calculating of L_{WA}.
- nc* Third frequency bands with this description are not significant for calculating of A-weighted total sound power level L_{WA}. This bands aren't evaluated in calculating of L_{WA}.

Spectrum of Sound power level L_w – one-third octave bands

Heat Pump Rakoczy 9 Monoblok – outdoor unit at A7/W55 / compressor: 1950 rpm, fan: 26 %, circulation pump.: MIN /	Engineering (grade 2)
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D) Measurement results – octave bands

Heat Pump Rakoczy 9 Monoblok – outdoor unit at A7/W55 / compressor: 1950 rpm, fan: 26 %, circulation pump.: MIN /	Engineering (grade 2)
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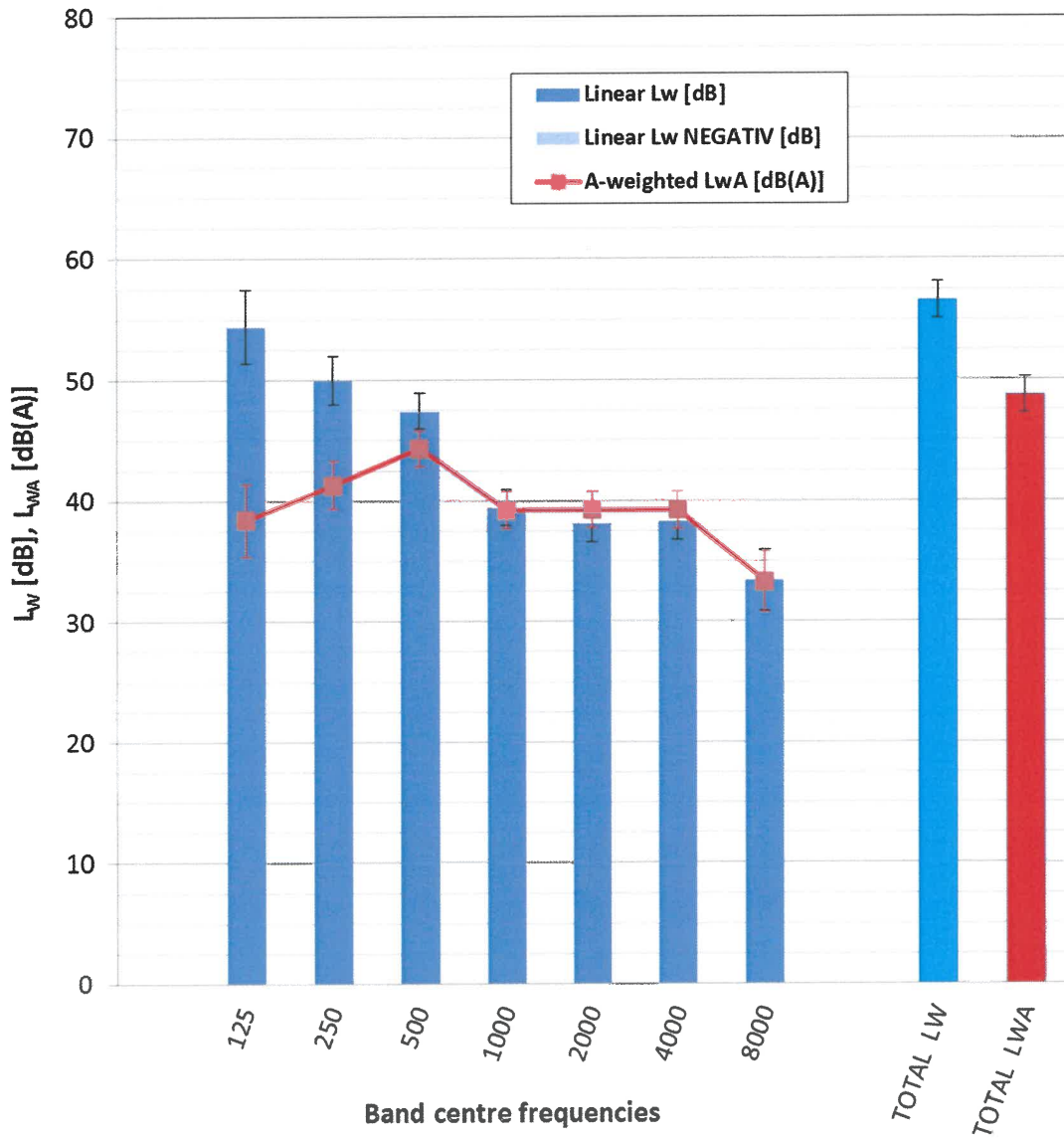
f_m [Hz]	Criterion 1			Criterion 2		Criterion 3	All criteria passed ???	L_w [dB]	L_{WA} [dB(A)]	U [dB]	Evaluation
	L_d	F_{pl}	$L_d > F_{pl}$	$F_{+/-}$	$F_{+/-} \leq 3$	$L_{W(1)} - L_{W(2)} \leq s$					
125	21.5	3.5	YES	0.0	YES	YES	YES	54.4	38.4	± 3.0	passed
250	21.9	3.3	YES	0.0	YES	YES	YES	49.9	41.3	± 2.0	passed
500	22.6	3.1	YES	0.0	YES	YES	YES	47.4	44.3	± 1.5	passed
1000	22.7	3.4	YES	0.0	YES	YES	YES	39.4	39.2	± 1.5	passed
2000	21.4	2.7	YES	0.0	YES	YES	YES	38.1	39.2	± 1.5	passed
4000	20.7	2.3	YES	0.0	YES	YES	YES	38.3	39.2	± 1.5	passed
8000	20.2	3.1	YES	0.0	YES	YES	YES	33.4	33.3	± 2.5	passed
Total								56.6	48.7	± 1.5	

Legend:

- passed* Third frequency bands with this description are significant for calculation of A-weighted total sound power level L_{WA} . Required accuracy class is fulfilled in this band.
- not passed* Third frequency bands with this description are significant for calculation of A-weighted total sound power level L_{WA} . Required accuracy class isn't fulfilled in this band.
- c* Third frequency bands with this description are not significant for calculating of A-weighted total sound power level L_{WA} . These bands are evaluated in calculating of L_{WA} .
- nc* Third frequency bands with this description are not significant for calculating of A-weighted total sound power level L_{WA} . This bands aren't evaluated in calculating of L_{WA} .

Spectrum of Sound power level L_w – octave bands

Heat Pump Rakoczy 9 Monoblok – outdoor unit at A7/W55 / compressor: 1950 rpm, fan: 26 %, circulation pump.: MIN /	Engineering (grade 2)
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Tested by: Ing. Antonín Kolbábek, Ph.D.

Date: 2024-07-19

Signed: _____

Reviewed and approved by: Ing. Petr Lindovský

Date: 2024-07-19

Signed: _____

V. A list of referenced documents

- Order of 2024-06-20 (Order reg. no. B-82503, received on 2024-06-24)
- Contract B-82503/39
- ČSN EN 14511-2:2019 - 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 14511-3:2019 - Air conditioners, liquid chilling packages and heat pumps for space heating and cooling a process chillers with electrically driven compressors - Part 3: Test methods
- ČSN EN 14825:2019 - Air conditioners, liquid chilling packages and heat pumps, with electrically driven compressors, for space heating and cooling - Testing and rating at part load conditions and calculation of seasonal performance
- ČSN EN 12102-1:2018 - Air conditioners, liquid chilling packages, heat pumps, process chillers and dehumidifiers with electrically driven compressors - Determination of the sound power level - Part 1: Air conditioners, liquid chilling packages, heat pumps for space heating and cooling, dehumidifiers and process chillers
- ČSN ISO 9614-2:1997 - Acoustics - Determination of sound power levels of noise sources using sound intensity - Part 2: Measurement by scanning
- Background 39-14429
- Record measurement file: 39-14429 (31-10439) Novitera (AW-monoblok, eco-design).zip
- Test report 39-14429/1/H of 2020-02-07

Test Report compiled by:

Ing. Ondrej Bilkovič



Test Report approved by:

Ing. Antonín Kolbábek, Ph.D.
Hydraulic and Pressure Equipment Manager



– End of Test Report –



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 21



TEST REPORT

39-17844/1/T

Product: Outdoor Air/Water Heat pump - monobloc

Type designation: Rakoczy 9 Monoblok

Customer: Rakoczy Stal Sp. z o.o.
ul. Władysława Grabskiego 41
37-450 Stalowa Wola
POLAND

Manufacturer: Rakoczy Stal Sp. z o.o.
ul. Władysława Grabskiego 41
37-450 Stalowa Wola
POLAND

Report issue date: 2024-07-19

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.

SP-2021-000012_1_12

This test report reproduces the test results of test report no. 39-14429/1/T of 2020-02-07.

I. Description of product tested

The Heat pump **Rakoczy 9 Monoblok** supplied by company **Rakoczy Stal Sp. z o.o.** is structurally adapted to operate in air/water system. Device is designed as monobloc unit placed outdoor and indoor control unit (electrical box hanging on inner wall) and indoor hydraulic part. Outdoor and indoor parts are connected by water pipes. Refrigerant R452B is used with charge 2.3 kg. Power supply is one-phase. Heat pump is able to work in heating/cooling mode. Heat pump is working with variable flow rate.

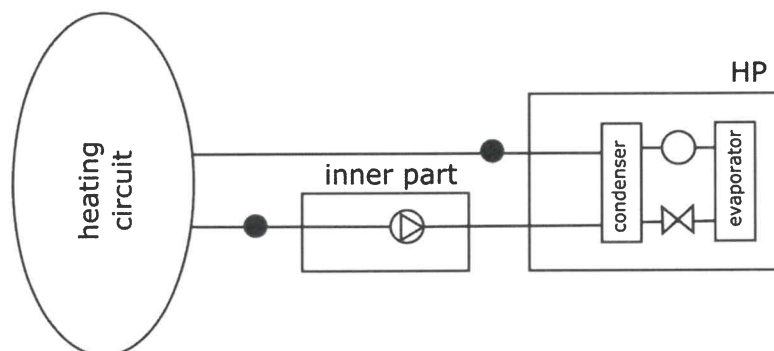
Main components of the outdoor unit **Rakoczy 9 Monoblok**:

- Serial number DLZ140CC/P
- Cuboid shape with dimensions 1360 × 560 × 860 mm (W × D × H)
- Frame and casing made of varnished steel sheets
- L-shaped evaporator, dimensions 800 × 68 × 800 mm (L × D × H), spacing 2 mm, 3 rows
- Compressor Emerson Copeland Scroll YHV0182P-9X9-XXX, inverter Emerson ED3015A-F2-B
- Refrigerant R452B (2.3 kg)
- Electric expansion valve Emerson EXM-125
- 4-way reversing valve Sanhua SHF(L)-11H-808261 PSH with coil Sanhua
- Filter drier Sanhua DTGB 033s, Refrigerant accumulator 4 l
- Sight glass
- Axial fan Ø630 mm with motor ebmpapst W3G630-GL06-G1
- 2× Pressure sensors Emerson PT5N
- Pressure switch Emerson PS4-W1-808261 PSH
- Temperature sensors on refrigerant, water pipes, on air suction
- Plate condenser with dimensions 125 × 90 × 530 mm (L × D × H), including insulation
- Air vent

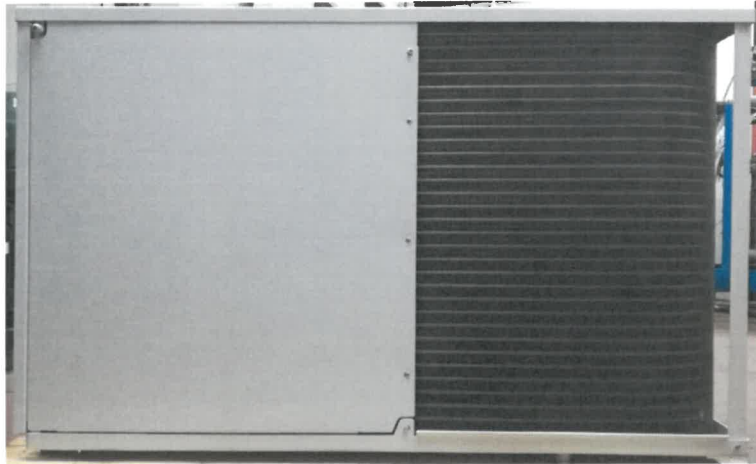
Main components of the indoor part of unit **Rakoczy 9 Monoblok**:

- Circulation pump Wilo Para 25/7 – 50/IPWM1
- Flowswitch Sika
- Electrical box with control unit Frisko and touch display with user interface

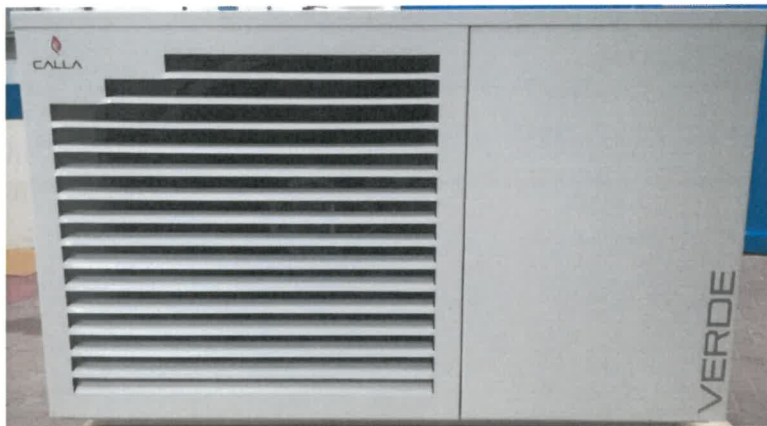
Scheme:



Photos:



Heat pump Rakoczy 9 Monoblok
– Unit with cover /back view/ –



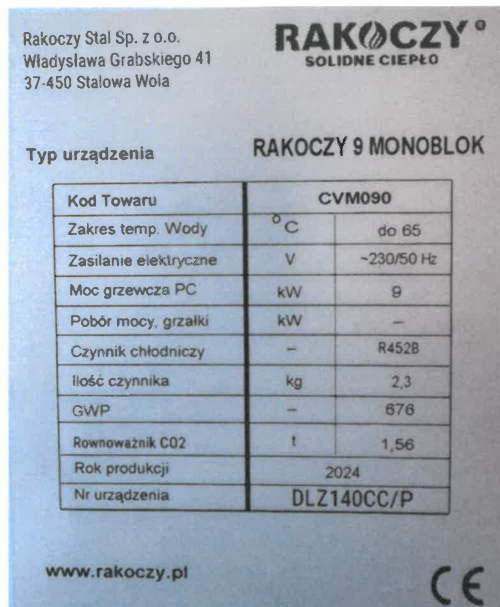
Heat pump Rakoczy 9 Monoblok
– Unit with cover /front view/ –



Heat pump Rakoczy 9 Monoblok
– Unit without cover –



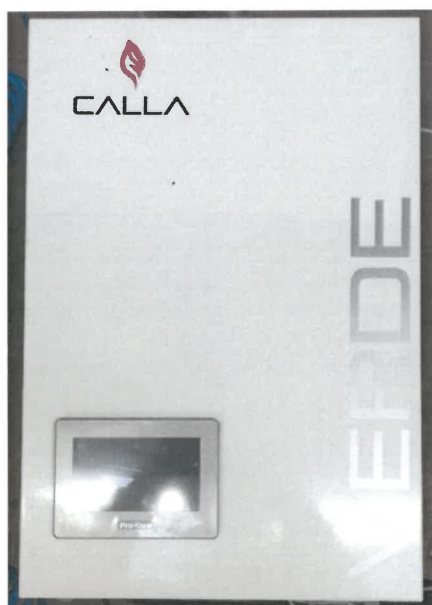
Heat pump **Rakoczy 9 Monoblok**
– Compressor label –



Heat pump **Rakoczy 9 Monoblok**
– Unit label –



Heat pump **Rakoczy 9 Monoblok**
– Indoor hydraulic part –



Heat pump **Rakoczy 9 Monoblok**
– Indoor control unit –

III. Sample tested

Reg. No. SZÚ	Product	Date of submission
0213.19.31882.001	Heat pump Rakoczy 9 Monoblok	2019-11-15

The visual inspection, tests and verification were carried out by Ing. Michal Faltýnek – Test Engineer at the test station of SZU.

IV. Methods, results of tests and verifications

The tests were carried out with the use of validly calibrated measuring and test equipment.

No.	Name:	Inventory number:	Calibration is valid to:	Accuracy see Calibration Sheet number:
1.	Electrical energy meter	022370/1	07/2022	082/12/E
2.	Digital watt meter	MaR01/EM01	07/2027	K17071728
3.	Flow meter Krohne Optiflux	022370/5	02/2022	6015-KL-P0077-18
4.	Barometer	022370/7	04/2024	4257/2019
5.	Differential pressure gauge	MaR01_TI	05/2021	KL-P-0056-19
6.	Temperature-humidity meter HC2-IC105	022370/12	08/2024	6036-KL-V0325-19
7.	Thermometers	022370/13	02/2020	KL-T-0014-19

Accredited test number: **T 037*** Test title: **Tests of leakage, pressure resistance, thermal and technical parameters, combustion efficiency, safety functions**

Testing method ČSN EN 14825:2019, ČSN EN 14511-2:2019, ČSN EN 14511-3:2019

Sample tested Heat pump **Rakoczy 9 Monoblok**

Measuring equipment used See table above

Place of testing:	at the Engineering Test Institute <input checked="" type="checkbox"/>	at the Manufacturer's premises <input type="checkbox"/>	at the Customer's premises <input type="checkbox"/>	other: <input type="checkbox"/>
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a) **Rating conditions:**
Measurement results: Heat pump **Rakoczy 9 Monoblok**

Test number		1	2	3
Assessment condition		Rating conditions		
Specification of the assessment condition*		A7/W35	A2/W35	A7/W55
Date of testing		2019-11-19	2019-11-19	2019-11-26
Transient test procedure	YES / NO	NO	YES	NO
Average defrost time of 1 cycle	[min]	–	4.1	–
Average time of 1 cycle	[min]	–	94.8	–
Calculation time	[min]	71.0	94.8	70.0
Output heating water – temperature calculation	[°C]	34.98	34.24	54.83
Input heating water – temperature calculation	[°C]	30.01	29.90	47.13
Output heating water temperature	[°C]	34.98	35.00	54.83
Input heating water temperature	[°C]	30.01	30.03	47.13
Air temperature - dry bulb temperature	[°C]	7.02	2.01	7.00
Air temperature - wet bulb temperature	[°C]	6.03	1.02	6.00
Relative humidity	[%]	87.02	83.96	87.00
Barometric pressure	[kPa]	98.700	98.644	97.955
Ambient temperature	[°C]	19.83	19.24	19.78
Secondary circuit pressure difference	[kPa]	18.358	22.416	19.784
Efficiency of the secondary liquid pump	[-]	0.161	0.179	0.155
Volume flow rate of heating water	[m ³ ·h ⁻¹]	0.7451	0.8402	0.5988
Density of heating water	[kg·m ⁻³]	994.0	994.2	985.9
Specific heat capacity of heating water	[kJ·kg ⁻¹ ·K ⁻¹]	4.180	4.180	4.180
Voltage	[V]	231.09	231.07	230.99
Total current	[A]	4.02	5.10	7.80
Overall power input	[kW]	0.923	1.171	1.795
Capacity correction of sec. liquid pump	[W]	19.799	23.092	18.003
Power input correction of sec. liquid pump	[W]	23.60	28.51	21.29
Heating capacity - heating water	[kW]	4.268	4.172	5.275
Corrected heating capacity - heating water	[kW]	4.248	4.149	5.257
Uncertainty of corrected heating capacity	[kW]	± 0.061	± 0.069	± 0.049
Effective electric power input	[kW]	0.899	1.142	1.774
COP	[-]	4.723	3.632	2.964
Uncertainty of COP	[-]	± 0.069	± 0.061	± 0.028
Control settings	[rpm]	2530	3300	3500
Circulation pump settings – heating water	[%]	0 (min)	0 (min)	0 (min)
Fan speed	[%]	33	46	38

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

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

b) Seasonal performance tests and SCOP calculation – Low temperature application for reference heating seasons:

„A“ = average (reference water temperature 35 °C, reference design conditions for heating T_{designh} = -10 °C)
„W“ = warmer (reference water temperature 35 °C, reference design conditions for heating T_{designh} = +2 °C)
„C“ = colder (reference water temperature 35 °C, reference design conditions for heating T_{designh} = -22 °C)

Model		Heat pump Rakoczy 9 Monoblok			
Design		Air / Water – monobloc			
Conditions specification according to ČSN EN 14825:2019	Temperature application			Low (reference water temperature 35 °C)	
	Reference heating season			A	
	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 / A	167.8	%
		Warmer	η_s / W	–	%
		Colder	η_s / C	–	%
Seasonal efficiency according to ČSN EN 14825:2019	Heating	Average	SCOP / A	4.27	–
		Warmer	SCOP / W	–	–
		Colder	SCOP / C	–	–
Function	Cooling			Yes	
	Heating	Yes	Reference heating season	Average	Yes
				Warmer (if designated)	–
				Colder (if designated)	–
Full heating load	Cooling		P _{designc}	–	kW
	Heating	Average	P _{designh}	6.86	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 14825:2019	Cooling		Q _{CE}	–	kWh
	Heating	Average	Q _{HE/A}	3319	kWh
		Warmer	Q _{HE/W}	–	kWh
		Colder	Q _{HE/C}	–	kWh
Modes other than „active mode“	Off mode		P _{OFF}	18.1	W
	Thermostat off mode		P _{TO}	18.0	W
	Standby mode		P _{SB}	17.6	W
	Crankcase heater mode		P _{CK}	0.0	W

(Not tested): The technical data were declared by the Manufacturer and were not tested by the Testing Laboratory.

Calculation of SCOP according to ČSN EN 14825:2019:

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}	0.0180	[kW]
P _{SB}	0.0176	[kW]
P _{CK}	0.0000	[kW]
P _{OFF}	0.0181	[kW]
P _{designh}	6.86	[kW]
SCOP _{ON}	4.27	[-]

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)

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

$$Q_H = 6.86 \cdot 2066 = 14175 \quad [\text{kWh}]$$

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

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

$$Q_{\text{HE}} = 14175 / 4.27 + 178 \cdot 0.018 + 0 \cdot 0.0176 + 178 \cdot 0 + 0 \cdot 0.0181 = 3319 \quad [\text{kWh}]$$

7.2 General formula for calculation of reference SCOP

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

$$\text{SCOP} = 14175 / 3319 = 4.27 \quad [-]$$

7.1 Calculation of the seasonal space heating efficiency η_s

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

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

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

$$\eta_s (A) = (1 / 2.5) \cdot 4.27 - 0.03 = 1.678 \quad [-]$$

Test results for single part load conditions

Measurement results:

 Heat pump **Rakoczy 9 Monoblok**

Test number		4	5	6
Temperature level		Low temperature application (reference water temperature 35 °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/W34	A2/W30	A7/W27
Date of testing		2019-11-20	2019-11-22	2019-11-27
Transient test procedure	YES / NO	YES	YES	NO
Average defrost time of 1 cycle	[min]	4.2	3.3	–
Average time of 1 cycle	[min]	63.4	93.7	–
Calculation time	[min]	126.8	93.7	70.0
Output heating water – temperature calculation	[°C]	33.04	29.41	27.01
Input heating water – temperature calculation	[°C]	28.83	25.00	23.46
Output heating water temperature	[°C]	34.05	30.07	27.01
Input heating water temperature	[°C]	29.03	25.08	23.46
Air temperature - dry bulb temperature	[°C]	-7.05	2.01	7.00
Air temperature - wet bulb temperature	[°C]	-8.04	1.03	6.01
Relative humidity	[%]	75.10	84.05	87.00
Barometric pressure	[kPa]	98.264	98.251	97.052
Ambient temperature	[°C]	20.35	19.58	20.01
Secondary circuit pressure difference	[kPa]	67.962	23.197	19.683
Efficiency of the secondary liquid pump	[-]	0.312	0.172	0.155
Volume flow rate of heating water	[m ³ ·h ⁻¹]	1.2046	0.7303	0.6014
Density of heating water	[kg·m ⁻³]	994.6	995.7	996.4
Specific heat capacity of heating water	[kJ·kg ⁻¹ ·K ⁻¹]	4.180	4.180	4.180
Voltage	[V]	230.97	230.91	231.00
Total current	[A]	10.63	3.84	2.51
Overall power input	[kW]	2.437	0.880	0.440
Capacity correction of sec. liquid pump	[W]	50.146	21.833	17.991
Power input correction of sec. liquid pump	[W]	72.91	26.79	21.28
Heating capacity - heating water	[kW]	6.120	3.621	2.469
Corrected heating capacity - heating water	[kW]	6.069	3.599	2.451
Uncertainty of corrected heating capacity	[kW]	± 0.099	± 0.060	± 0.050
Effective electric power input	[kW]	2.364	0.853	0.418
COP	[-]	2.567	4.219	5.857
Uncertainty of COP	[-]	± 0.042	± 0.071	± 0.119
Control settings	[rpm]	6800	2700	1400
Circulation pump settings – heating water	[%]	100 (max)	0 (min)	0 (min)
Fan speed	[%]	50	45	33

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

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

Test results for single part load conditions

Measurement results:		Heat pump Rakoczy 9 Monoblok	
Test number		7	8
Temperature level		Low temperature application (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/W26.78	A-10/W35
Date of testing		2019-11-25	2019-11-20
Transient test procedure	YES / NO	NO	YES
Average defrost time of 1 cycle	[min]	–	3.9
Average time of 1 cycle	[min]	–	82.8
Calculation time	[min]	70.0	82.8
Output heating water – temperature calculation	[°C]	26.78	34.31
Input heating water – temperature calculation	[°C]	23.34	29.92
Output heating water temperature	[°C]	26.78	34.98
Input heating water temperature	[°C]	23.34	29.99
Air temperature - dry bulb temperature	[°C]	12.00	-10.01
Air temperature - wet bulb temperature	[°C]	11.00	-11.02
Relative humidity	[%]	88.98	69.60
Barometric pressure	[kPa]	98.154	98.480
Ambient temperature	[°C]	19.82	19.77
Secondary circuit pressure difference	[kPa]	19.637	19.955
Efficiency of the secondary liquid pump	[-]	0.154	0.186
Volume flow rate of heating water	[m ³ ·h ⁻¹]	0.6025	1.0499
Density of heating water	[kg·m ⁻³]	996.4	994.2
Specific heat capacity of heating water	[kJ·kg ⁻¹ ·K ⁻¹]	4.180	4.175
Voltage	[V]	231.04	230.80
Total current	[A]	2.28	9.99
Overall power input	[kW]	0.390	2.294
Capacity correction of sec. liquid pump	[W]	17.987	24.179
Power input correction of sec. liquid pump	[W]	21.27	30.04
Heating capacity - heating water	[kW]	2.399	5.413
Corrected heating capacity - heating water	[kW]	2.381	5.389
Uncertainty of corrected heating capacity	[kW]	± 0.050	± 0.086
Effective electric power input	[kW]	0.369	2.264
COP	[-]	6.457	2.381
Uncertainty of COP	[-]	± 0.136	± 0.038
Control settings	[rpm]	1200	6500
Circulation pump settings – heating water	[%]	0 (min)	0 (min)
Fan speed	[%]	25	50

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

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

Data for SCOP calculation (Heat pump Rakoczy 9 Monoblok)

- 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 (T)	Eff. power input of compressor off state
	Outdoor air inlet	Outlet water temperature								
	[°C]	[°C]								
A	-7	34.00	88.46	6.07	6.069	2.567	0.900	1.00	2.567	–
B	2	30.00	53.85	3.69	3.599	4.219	0.900	1.00	4.219	–
C	7	27.00	34.62	2.37	2.451	5.857	0.900	1.00	5.857	–
D	12	26.78	15.38	1.06	2.381	6.457	0.951	0.44	6.084	0.0180
TOL (E)	-10	35.00	100.00	6.86	5.389	2.381	0.900	1.00	2.381	–
Tbiv (F)	-7	34.00	88.46	6.07	6.069	2.567	0.900	1.00	2.567	–

Adaption of water temperature – according to ČSN EN 14825:2019, Annex F

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

General formulas and derivation:

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

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

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

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

For variable flow:

$$\Delta t = 5$$

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

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

Measured data:

$t_{\text{outlet, average}}$	24.00	[°C]
Declared capacity	2.381	[kW]
Declared capacity standard rating condition A7/W35	–	[kW]
Part load	1.06	[kW]

Calculation of water temperature

$$t_{\text{outlet, capacity test, variable flow}} = 24 + 5 - 1.06 / 2.381 \cdot 5 = 26.78 \quad [^{\circ}\text{C}]$$

Calculation SCOP, SCOP_{on}, SCOP_{net} (Heat pump Rakoczy 9 Monoblok)

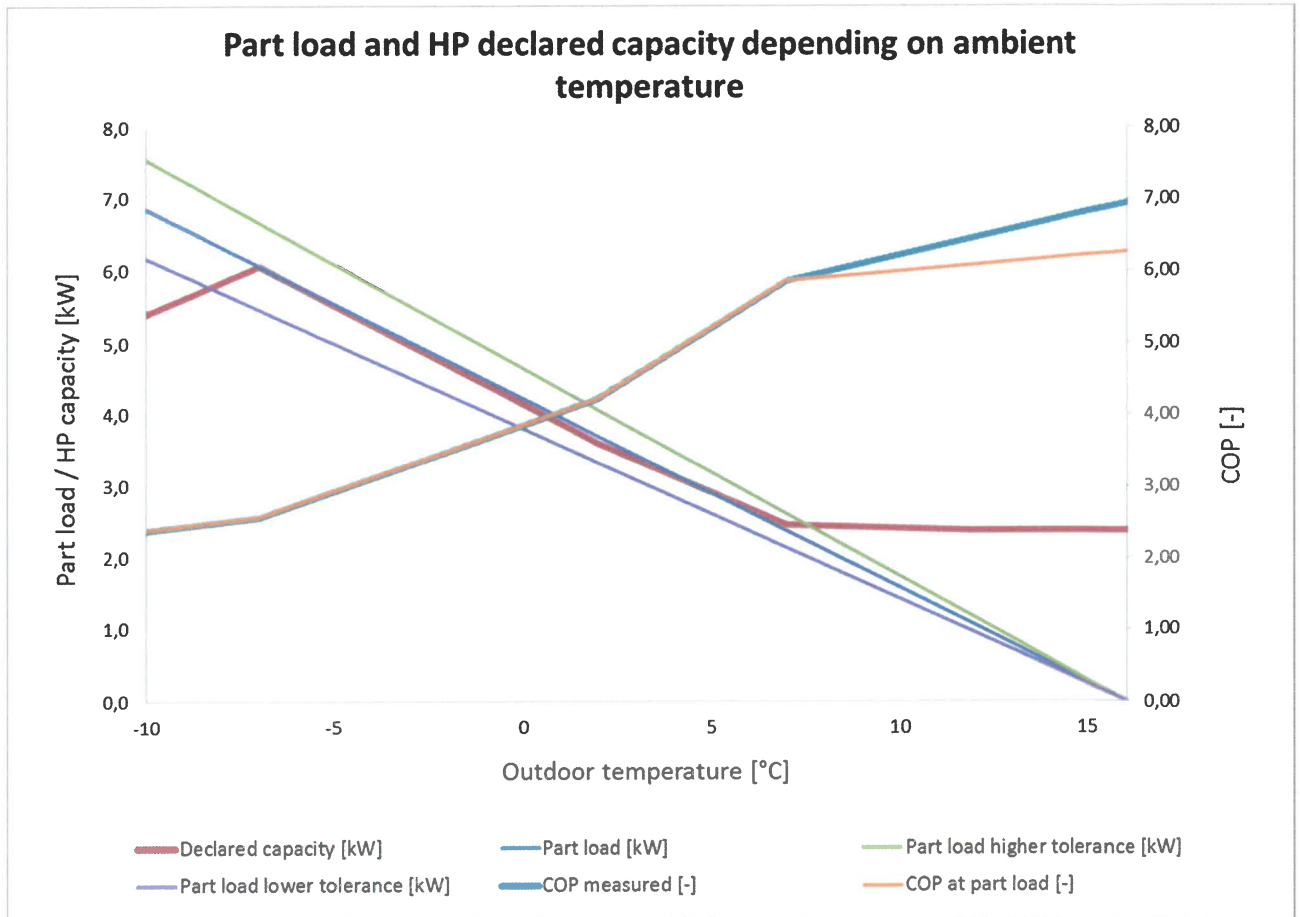
- Low temperature application (reference water temperature 35 °C)
- Reference heating season „A“ – average

	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	T _j	h _j		P _{h(Tj)}			elbu(Tj)	h _j x elbu(Tj)	COP _b in (Tj)	h _j x P _{h(Tj)}		h _j x (P _{h(Tj)} - elbu(Tj))	
	[-]	[°C]	[h]	[%]	[kW]	[kW]	[kW]	[kW]	[kWh]	[-]	[kWh]	[kWh]	[kWh]	[kWh]
TOL(E)	21	-10	1	100.00	6.86	5.39	5.39	1.47	1.47	2.38	7	4	5	2
	22	-9	25	96.15	6.60	5.62	5.62	0.98	24.54	2.44	165	82	140	57
	23	-8	23	92.31	6.33	5.84	5.84	0.49	11.29	2.51	146	65	134	54
A, T_{biv}(F)	24	-7	24	88.46	6.07	6.07	6.07	0.00	0.00	2.57	146	57	146	57
	25	-6	27	84.62	5.81	5.79	5.79	0.00	0.00	2.75	157	57	157	57
	26	-5	68	80.77	5.54	5.52	5.52	0.00	0.00	2.93	377	128	377	128
	27	-4	91	76.92	5.28	5.25	5.25	0.00	0.00	3.12	480	154	480	154
	28	-3	89	73.08	5.01	4.97	4.97	0.00	0.00	3.30	446	135	446	135
	29	-2	165	69.23	4.75	4.70	4.70	0.00	0.00	3.48	784	225	784	225
	30	-1	173	65.38	4.49	4.42	4.42	0.00	0.00	3.67	776	212	776	212
	31	0	240	61.54	4.22	4.15	4.15	0.00	0.00	3.85	1013	263	1013	263
	32	1	280	57.69	3.96	3.87	3.87	0.00	0.00	4.04	1108	275	1108	275
B	33	2	320	53.85	3.69	3.60	3.60	0.00	0.00	4.22	1182	280	1182	280
	34	3	357	50.00	3.43	3.37	3.37	0.00	0.00	4.55	1225	269	1225	269
	35	4	356	46.15	3.17	3.14	3.14	0.00	0.00	4.87	1127	231	1127	231
	36	5	303	42.31	2.90	2.91	2.90	0.00	0.00	5.20	880	169	880	169
	37	6	330	38.46	2.64	2.68	2.64	0.00	0.00	5.53	871	157	871	157
C	38	7	326	34.62	2.37	2.45	2.37	0.00	0.00	5.86	774	132	774	132
	39	8	348	30.77	2.11	2.44	2.11	0.00	0.00	5.90	735	124	735	124
	40	9	335	26.92	1.85	2.42	1.85	0.00	0.00	5.95	619	104	619	104
	41	10	315	23.08	1.58	2.41	1.58	0.00	0.00	5.99	499	83	499	83
	42	11	215	19.23	1.32	2.39	1.32	0.00	0.00	6.04	284	47	284	47
D	43	12	169	15.38	1.06	2.38	1.06	0.00	0.00	6.08	178	29	178	29
	44	13	151	11.54	0.79	2.37	0.79	0.00	0.00	6.13	120	20	120	20
	45	14	105	7.69	0.53	2.35	0.53	0.00	0.00	6.17	55	9	55	9
	46	15	74	3.85	0.26	2.34	0.26	0.00	0.00	6.22	20	3	20	3
		Σ	4910							Σ	14172	3315	14135	3278

SCOP _{on}	4.27	SCOP _{net}	4.31
SCOP		4.27	

Power diagram (Heat pump **Rakoczy 9 Monoblok**)

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



c) Seasonal performance tests and SCOP calculation – Medium temperature application for reference heating seasons:

„A“ = average (reference water temperature 55 °C, reference design conditions for heating T_{designh} = -10 °C)
„W“ = warmer (reference water temperature 55 °C, reference design conditions for heating T_{designh} = +2 °C)
„C“ = colder (reference water temperature 55 °C, reference design conditions for heating T_{designh} = -22 °C)

Model		Heat pump Rakoczy 9 Monoblok			
Design		Air / Water – monobloc			
Conditions specification according to ČSN EN 14825:2019	Temperature application			Medium (reference water temperature 55 °C)	
	Reference heating season			A	
	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 / A	125.6	%
		Warmer	η_s / W	–	%
		Colder	η_s / C	–	%
Seasonal efficiency according to ČSN EN 14825:2019	Heating	Average	SCOP / A	3.22	–
		Warmer	SCOP / W	–	–
		Colder	SCOP / C	–	–
Function	Cooling			Yes	
	Heating	Yes	Reference heating season	Average	Yes
				Warmer (if designated)	–
				Colder (if designated)	–
Full heating load	Cooling		P _{designc}	–	kW
	Heating	Average	P _{designh}	6.90	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 14825:2019	Cooling		Q _{CE}	–	kWh
	Heating	Average	Q _{HE/A}	4432	kWh
		Warmer	Q _{HE/W}	–	kWh
		Colder	Q _{HE/C}	–	kWh
Modes other than „active mode“	Off mode		P _{OFF}	18.1	W
	Thermostat off mode		P _{TO}	18.0	W
	Standby mode		P _{SB}	17.6	W
	Crankcase heater mode		P _{CK}	0.0	W

(Not tested): The technical data were declared by the Manufacturer and were not tested by the Testing Laboratory.

Calculation of SCOP according to ČSN EN 14825:2019:

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}	0.0180	[kW]
P _{SB}	0.0176	[kW]
P _{CK}	0.0000	[kW]
P _{OFF}	0.0181	[kW]
P _{designh}	6.90	[kW]
SCOP _{ON}	3.22	[-]

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)

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

$$Q_H = 6.9 \cdot 2066 = 14251 \quad [\text{kWh}]$$

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

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

$$Q_{\text{HE}} = 14251 / 3.22 + 178 \cdot 0.018 + 0 \cdot 0.0176 + 178 \cdot 0 + 0 \cdot 0.0181 = 4432 \quad [\text{kWh}]$$

7.2 General formula for calculation of reference SCOP

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

$$\text{SCOP} = 14251 / 4432 = 3.22 \quad [-]$$

 7.1 Calculation of the seasonal space heating efficiency η_s

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

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

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

$$\eta_s (A) = (1 / 2.5) \cdot 3.22 - 0.03 = 1.256 \quad [-]$$

Test results for single part load conditions

Measurement results:

 Heat pump **Rakoczy 9 Monoblok**

Test number		9	10	11
Temperature level		Medium temperature application (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/W38.66
Date of testing		2019-11-21	2019-11-22	2019-11-27
Transient test procedure	YES / NO	YES	YES	NO
Average defrost time of 1 cycle	[min]	4.5	3.5	–
Average time of 1 cycle	[min]	81.2	94.7	–
Calculation time	[min]	162.3	94.7	70.0
Output heating water – temperature calculation	[°C]	50.80	41.44	38.64
Input heating water – temperature calculation	[°C]	43.88	36.04	33.44
Output heating water temperature	[°C]	51.96	42.05	38.64
Input heating water temperature	[°C]	43.99	36.01	33.44
Air temperature - dry bulb temperature	[°C]	-7.03	2.01	7.00
Air temperature - wet bulb temperature	[°C]	-8.01	1.02	6.00
Relative humidity	[%]	75.65	84.03	87.00
Barometric pressure	[kPa]	98.005	98.172	97.199
Ambient temperature	[°C]	19.24	20.07	20.06
Secondary circuit pressure difference	[kPa]	17.998	24.746	19.729
Efficiency of the secondary liquid pump	[-]	0.163	0.167	0.155
Volume flow rate of heating water	[m ³ ·h ⁻¹]	0.7869	0.6257	0.6008
Density of heating water	[kg·m ⁻³]	987.7	991.6	992.7
Specific heat capacity of heating water	[kJ·kg ⁻¹ ·K ⁻¹]	4.180	4.179	4.170
Voltage	[V]	230.82	230.89	230.90
Total current	[A]	14.24	5.26	3.65
Overall power input	[kW]	3.257	1.207	0.839
Capacity correction of sec. liquid pump	[W]	20.240	20.611	18.007
Power input correction of sec. liquid pump	[W]	24.17	25.14	21.30
Heating capacity - heating water	[kW]	6.122	3.761	3.593
Corrected heating capacity - heating water	[kW]	6.102	3.740	3.575
Uncertainty of corrected heating capacity	[kW]	± 0.065	± 0.051	± 0.049
Effective electric power input	[kW]	3.233	1.182	0.818
COP	[-]	1.887	3.164	4.370
Uncertainty of COP	[-]	± 0.020	± 0.044	± 0.061
Control settings	[rpm]	7000	3000	2200
Circulation pump settings – heating water	[%]	0 (min)	0 (min)	0 (min)
Fan speed	[%]	50	45	33

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

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

** Average flowrate of heating water is higher than minimal, because of circulation pump is increasing its speed during defrosting

Test results for single part load conditions

Measurement results:		Heat pump Rakoczy 9 Monoblok	
Test number		12	13
Temperature level		Medium temperature application (reference water temperature 55 °C)	
Reference heating season		„A“ = average ($T_{\text{designh}} = -10$ °C)	
Assessment condition		D	TOL(E)
Specification of the assessment condition*		A12/W35.23	A-10/W55
Date of testing		2019-11-27	2019-11-21
Transient test procedure	YES / NO	NO	YES
Average defrost time of 1 cycle	[min]	–	3.9
Average time of 1 cycle	[min]	–	65.8
Calculation time	[min]	70.0	131.7
Output heating water – temperature calculation	[°C]	35.26	53.55
Input heating water – temperature calculation	[°C]	30.80	46.75
Output heating water temperature	[°C]	35.26	54.97
Input heating water temperature	[°C]	30.80	47.01
Air temperature - dry bulb temperature	[°C]	12.00	-10.02
Air temperature - wet bulb temperature	[°C]	11.00	-11.02
Relative humidity	[%]	89.00	69.80
Barometric pressure	[kPa]	97.060	97.896
Ambient temperature	[°C]	20.62	19.81
Secondary circuit pressure difference	[kPa]	19.738	28.120
Efficiency of the secondary liquid pump	[-]	0.154	0.184
Volume flow rate of heating water	[m ³ ·h ⁻¹]	0.5993	0.7212
Density of heating water	[kg·m ⁻³]	993.9	986.4
Specific heat capacity of heating water	[kJ·kg ⁻¹ ·K ⁻¹]	4.180	4.180
Voltage	[V]	231.06	230.69
Total current	[A]	3.23	14.88
Overall power input	[kW]	0.566	3.405
Capacity correction of sec. liquid pump	[W]	17.983	24.155
Power input correction of sec. liquid pump	[W]	21.27	30.02
Heating capacity - heating water	[kW]	3.086	5.415
Corrected heating capacity - heating water	[kW]	3.068	5.391
Uncertainty of corrected heating capacity	[kW]	± 0.049	± 0.059
Effective electric power input	[kW]	0.545	3.375
COP	[-]	5.633	1.597
Uncertainty of COP	[-]	± 0.091	± 0.018
Control settings	[rpm]	1600	7000
Circulation pump settings – heating water	[%]	0 (min)	0 (min)
Fan speed	[%]	25	50

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

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

Data for SCOP calculation (Heat pump **Rakoczy 9 Monoblok**)

- 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	6.10	6.102	1.887	0.900	1.00	1.887	–
B	2	42.00	53.85	3.71	3.740	3.164	0.900	1.00	3.164	–
C	7	38.66	34.62	2.39	3.575	4.370	0.978	0.67	4.323	0.0180
D	12	35.23	15.38	1.06	3.068	5.633	0.967	0.35	5.302	0.0180
TOL (E)	-10	55.00	100.00	6.90	5.391	1.597	0.900	1.00	1.597	–
Tbiv (F)	-7	52.00	88.46	6.10	6.102	1.887	0.900	1.00	1.887	–

Adaption of water temperature – according to ČSN EN 14825:2019, Annex F

- 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	3.068	[kW]
Declared capacity standard rating condition A7/W55	–	[kW]
Part load	1.06	[kW]

Calculation of water temperature

$$t_{\text{outlet, capacity test, variable flow}} = 30 + 8 - 1.06 / 3.068 \cdot 8 = 35.23 \quad [^{\circ}\text{C}]$$

Calculation SCOP, SCOP_{on}, SCOP_{net} (Heat pump **Rakoczy 9 Monoblok**)

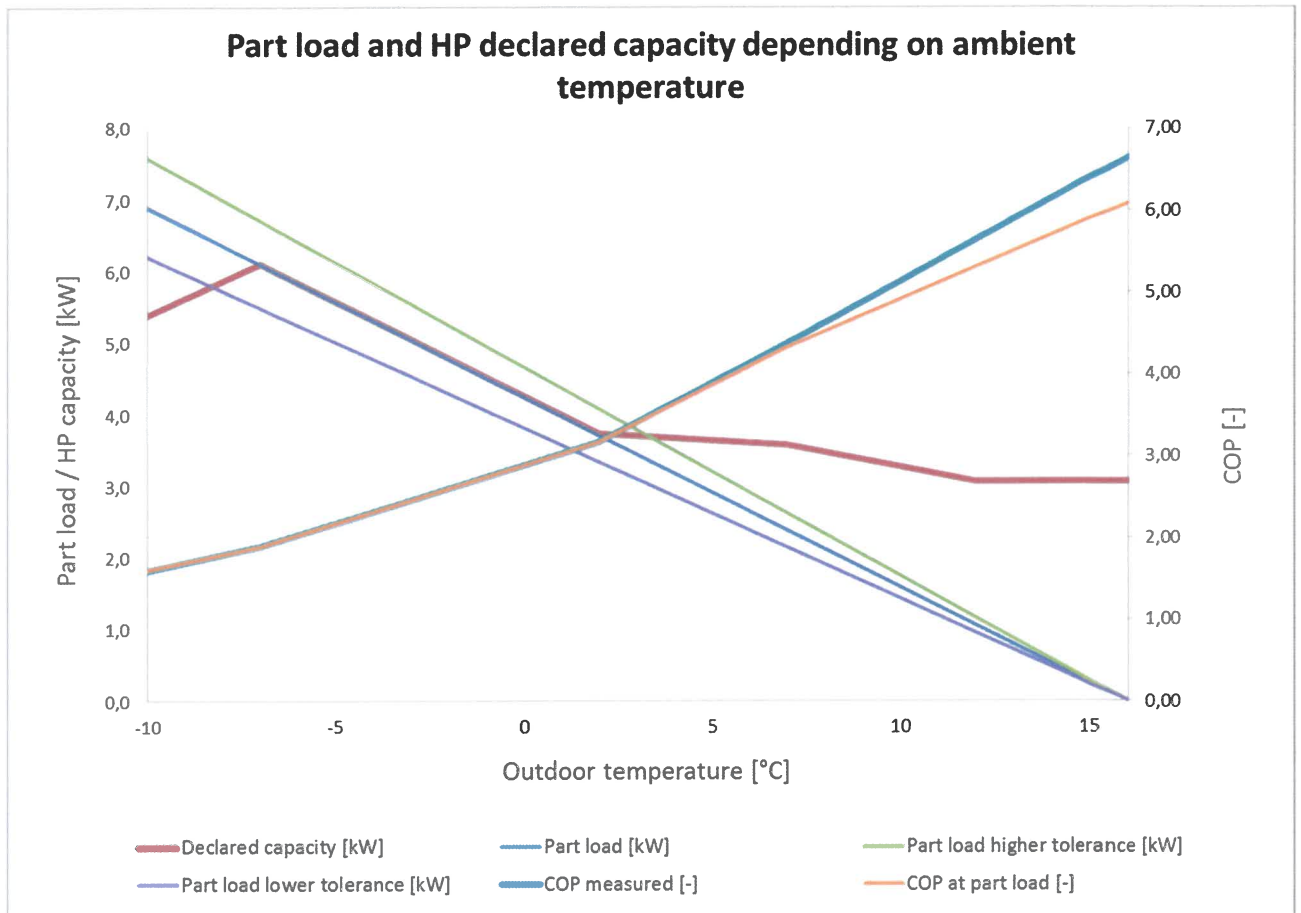
- Medium temperature application (reference water temperature 55 °C)
- Reference heating season „A“ – average

	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	T _j	h _j		P _{h(Tj)}			elbu _(Tj)	h _j x elbu _(Tj)	COP _b in (Tj)	h _j x P _{h(Tj)}		h _j x (P _{h(Tj)} - elbu _(Tj))	
	[-]	[°C]	[h]	[%]	[kW]	[kW]	[kW]	[kW]	[kWh]	[-]	[kWh]	[kWh]	[kWh]	[kWh]
TOL(E)	21	-10	1	100.00	6.90	5.39	5.39	1.51	1.51	1.60	7	5	5	3
	22	-9	25	96.15	6.63	5.63	5.63	1.00	25.12	1.69	166	108	141	83
	23	-8	23	92.31	6.37	5.86	5.86	0.50	11.56	1.79	146	87	135	75
A, T_{biv}(F)	24	-7	24	88.46	6.10	6.10	6.10	0.00	0.00	1.89	146	78	146	78
	25	-6	27	84.62	5.84	5.84	5.84	0.00	0.00	2.03	158	78	158	78
	26	-5	68	80.77	5.57	5.58	5.57	0.00	0.00	2.17	379	175	379	175
	27	-4	91	76.92	5.31	5.31	5.31	0.00	0.00	2.31	483	209	483	209
	28	-3	89	73.08	5.04	5.05	5.04	0.00	0.00	2.45	449	183	449	183
	29	-2	165	69.23	4.78	4.79	4.78	0.00	0.00	2.60	788	303	788	303
	30	-1	173	65.38	4.51	4.53	4.51	0.00	0.00	2.74	780	285	780	285
	31	0	240	61.54	4.24	4.26	4.24	0.00	0.00	2.88	1019	354	1019	354
	32	1	280	57.69	3.98	4.00	3.98	0.00	0.00	3.02	1114	369	1114	369
B	33	2	320	53.85	3.71	3.74	3.71	0.00	0.00	3.16	1189	376	1189	376
	34	3	357	50.00	3.45	3.71	3.45	0.00	0.00	3.40	1231	363	1231	363
	35	4	356	46.15	3.18	3.67	3.18	0.00	0.00	3.63	1133	312	1133	312
	36	5	303	42.31	2.92	3.64	2.92	0.00	0.00	3.86	884	229	884	229
	37	6	330	38.46	2.65	3.61	2.65	0.00	0.00	4.09	876	214	876	214
C	38	7	326	34.62	2.39	3.58	2.39	0.00	0.00	4.32	778	180	778	180
	39	8	348	30.77	2.12	3.47	2.12	0.00	0.00	4.52	739	163	739	163
	40	9	335	26.92	1.86	3.37	1.86	0.00	0.00	4.71	622	132	622	132
	41	10	315	23.08	1.59	3.27	1.59	0.00	0.00	4.91	501	102	501	102
	42	11	215	19.23	1.33	3.17	1.33	0.00	0.00	5.11	285	56	285	56
D	43	12	169	15.38	1.06	3.07	1.06	0.00	0.00	5.30	179	34	179	34
	44	13	151	11.54	0.80	2.97	0.80	0.00	0.00	5.50	120	22	120	22
	45	14	105	7.69	0.53	2.87	0.53	0.00	0.00	5.69	56	10	56	10
	46	15	74	3.85	0.27	2.76	0.27	0.00	0.00	5.89	20	3	20	3
		Σ	4910							Σ	14248	4428	14210	4390

SCOP _{on}	3.22	SCOP _{net}	3.24
SCOP		3.22	

Power diagram (Heat pump Rakoczy 9 Monoblok)

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


 Tested by: Ing. Michal Faltýnek

 Date: 2024-07-19

 Signed: 

 Reviewed and approved by: Ing. Dominik Šedivý, Ph.D.

 Date: 2024-07-19

 Signed: 

V. A list of referenced documents

- Order of 2024-06-20 (Order reg. no. B-82503, received on 2024-06-24)
- Contract B-82503/39
- ČSN EN 14825:2019 - Air conditioners, liquid chilling packages and heat pumps, with electrically driven compressors, for space heating and cooling - Testing and rating at part load conditions and calculation of seasonal performance
- ČSN EN 14511-2:2019 - 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 14511-3:2019 - Air conditioners, liquid chilling packages and heat pumps for space heating and cooling a process chillers with electrically driven compressors - Part 3: Test methods
- Background 39-17844
- Record measurement file: 39-17844 Novitera (AW-monoblok, eco-design).zip
- Test report 39-14429/1/T of 2020-02-07

Test Report compiled by:

Ing. Michal Faltýnek



Test Report approved by:

Ing. Mario Jankola
Heating Equipment and Construction Products Manager

– End of Test Report –

OŚWIADCZENIE

Producent **Rakoczy Stal Sp. z o.o.** oświadcza, iż pompy ciepła:

- 1) Rakoczy 16 Monoblok
Oznaczenie/typ/identyfikator modelu
- 2) Rakoczy 18 Monoblok
Oznaczenie/typ/identyfikator modelu
- 3) Rakoczy 20 Monoblok
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.

2024.09.27

Miejscowość, data

RAKOCZY STAL Sp. z o.o.
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37-450 Stalowa Wola
NIP 865-241-86-81, REGON 180066692
KRS 0000511673

PREZES ZARZĄDU


Patrik Kowalczyk

13
Podpis osoby upoważnionej

OŚWIADCZENIE

Producent **Rakoczy Stal Sp. z o.o.** oświadcza, iż pompy ciepła:

- 1) Rakoczy 5 Monoblok
Oznaczenie/typ/identyfikator modelu
- 2) Rakoczy 7 Monoblok
Oznaczenie/typ/identyfikator modelu
- 3) Rakoczy 9 Monoblok
Oznaczenie/typ/identyfikator modelu
- 4) Rakoczy 12 Monoblok
Oznaczenie/typ/identyfikator modelu
- 5) Rakoczy 14 Monoblok
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.

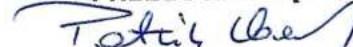
2024.09.27

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KRS 0000511673 - 13 -

Podpis osoby upoważnionej

PREZES ZARZĄDU



Patrik Kowalczyk