



From the development phase to the product





Mobile air-to-air heat pumps for heating and cooling

Environmentally friendly heating and cooling for all requirements





Environmentally friendly

The transformation in heat supply

from fossil energy sources to regenerative concepts faces challenges,

specifically regarding temporary

necessary flexibility.

solutions, as the resulting complexity

often cannot be combined with the

With unstable price developments

of fossil fuels and increasing CO₂

uncomplicated as well as sustain-

taxation, heat pumps offer an

Economical



Fossil-free

able and yet cost-effective heating

solution. Depending on the version,

our durable and easily transport-

heating, as well as heating and

cooling, completely without fossil

fuels. Heating oil and gas are no

longer required – an electricity

connection is all that is needed.

Our MWK40 allows year-round

temperature control with just one unit

able air-to-air heat pumps provide



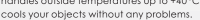
Mobile

X X Compact

including mobile heating down to -10°C and cooling up to +40°C.

Our **MW40** and **MW80** are designed for facing extreme temperature ranges down to -20 °C but without the cooling function. Thanks to the air-to-air functionality, costly room installations are usually completely unnecessary. Any further installations of boilers or cooling units, radiators, and their pipe distributions with

Also in summer, you can keep a cool head at all times: Our mobile heating/cooling combination MWK40 handles outside temperatures up to +40°C and





Areas of application

- (Large) construction sites
- Warehouses and production halls
- (Large) events
- (Festival) tents
- Agriculture
- Commercial, municipal, and private requirements such as temporary heating, replacement heating in case of failure of stationary heating systems or temperature control/air conditioning.

Award

The Plus X Award is one of the world's biggest innovation prizes for technology, sports and life-

style, with independent expert jurors from over 80 industries and more than700 participating international brands.

The expert jury, consisting of editors, designers and industry experts, awards

various quality seals to products that stand out for their genuine quality and innovative edge.

Our MWK40 earned the quality seal in five of a total of seven categories.



FOSSIL-FREE CO₂-NEUTRAL REGENERATIVE

100%

ELECTRIC AUTOMATIC

pumps, fittings and control technology become unnecessary.

Outside-installed heat pumps temper the room air directly to the desired target temperature via a circulating airflow. Mobile air-to-air heat pumps have been designed for quick installation and commissioning. The temperature control solution is ready for operation within a very short time. No tank systems, no fuel storage, and much lower maintenance – thanks to the air-to-air operation, you also don't have to worry about water chillers compared to air-towater heat pumps. Inlet and outlet nozzles are recessed in the housing. There are no protruding components. Safe loading is ensured by openings for forklift trucks. The high external pressure allows long hose connections. Air-to-air heat pumps can also be used for stationary applications with a permanently installed air duct system.

11 1 1

With the help of a web application and a mobile internet connection, all devices can be managed, monitored and billed.

Characteristics

- Scroll-Compressor
- Refrigerant R410A
- Axial blowers with sickle blades
- Radial fan
- Via frequency inverter speed-controlled blowers for the optimum air volume
- 200 Pa external delivery pressure
- Purely electrical operation with 400 V/50 Hz /32 A
- Pressure transmitter for low and high pressure side
- Dimensions: 2.400 x 1.200 x 2.200 mm (L x W x H)
- Heat capacity 42,9 kW

- Cooling capacity 33,5 kW
- Application ambient temperature -10 °C bis +40 °C
- Maximum efficiency COP 2.88/EER 3.3
- Volume 8.000 m³/h

Info

Even under extreme conditions of up to -10°C or -20°C outside temperature, our mobile heat pumps provides enough heat for your properties, completely fossil-free – for 100 percent comfortable indoor climate.

Remote control via web browser.

Special colors available on request.



Technical Data

Power range 14 t	o 81 kW			MWK40	MW40	MW80
			Artikel-No.	300686	301531	301532
Function				Heating and cooling	Heating	Heating
Application ambient temperature			°C	-10 to +40	-20 to +25	-20 to +25
Heat capacity	(A7/L35)		kW	42,9	42,4	100,4
Cooling capacity	(A30/L12)		kW	33,5	-	-
COPh	(A-7/L35)	without utilizable medium		2,24	2,30	2,34
COPh	(A2/L35)	without utilizable medium		2,88	2,76	2,77
COPh	(A7/L35)	without utilizable medium		3,31	3,07	3,06
SCOP _h		without utilizable medium		2,88	2,72	2,73
COPh	(A-7/L35)	with utilizable medium		1,95	1,96	2,04
COPh	(A2/L35)	with utilizable medium		2,50	2,42	2,46
COPh	(A7/L35)	with utilizable medium		2,88	2,69	2,71
SCOPh		with utilizable medium		2,45	2,34	2,38
Volume			m³/h	8.000	8.000	16.000
External pressure			Pa	200	200	250
Electrical connection			V/Ph/Hz	400/3/50	400/3/50	400/3/50
Connector plug				32A CEE	32A CEE	63A CEE
Max. nominal current			А	31	31	62
Connection Ø air current			mm	525	525	525
Length			mm	2.400	2.400	3.000
Width			mm	1.200	1.200	2.300
Height			mm	2.200	2.200	2.350
Weight			kg	1.000	1.100	2.700
Sound pressure lev	el		dB(A)	66	66	68
Refrigerant				R410A	R454C	R454C
Compressor				Scroll	reciprocating compressor	reciprocating compressor
Condensate quan	tity max.		liter/h	10	10	20
Nozzle condensate	e drain	(external)	Zoll	1 1/4	1 1/4	1 1/4

A - ambient temperature (°C) | L - room air temperature (°C) | COP - coefficient of performance (h - heating/c - cooling) | SCOP - annual performance

Accessories

MWK40, MW40, MW80

Hot air hose with fastening belt and carrying bag

7,6 m Ø 305 mm Artikel-No.

005597

4

Options for the MWK40, MW40 and MW80

Remote query (extra charge)	Remote maintenance (extra charge)	Do you have any other requirements which are not listed here?
Our heat pumps are equipped with a router by default. This provides you	Upon request, we can offer remote maintenance of your devices.	Please do not hesitate to contact us!
with a Wi-Fi connection and control on-site with a range of approx. 5 meters. Optionally , remote access to operating parameters can be booked throughout	We not only take care of the maintenance of your heat pumps but also provide you with regular diagnostic reports of the operating status.	We have both the engineering know-how and the mechanical equip- ment to implement your individual requirements with our usual Kroll Energy quality.
Europe. In addition to remote queries of the devices, operating data and the	In addition, we take care of necessary software updates .	Together, we can master any air-conditioning challenge and reach your desired
device status can also be viewed. On request, we can add further options to the access, such as the retrieval of historical data.	Our availability on working days between 8 am and 4 pm is guaranteed.	temperatures environmen- tally- and budget-friendly.
		?
pplication examples		

Manna,



Kroll Energy GmbH

Eduard-Breuninger-Str. 67 71522 Backnang Phone +49 7191 9070-200 Fax +49 7191 9070-201 vertrieb@kroll.de

Technical Service

Phone +49 7191 9070-222 Fax +49 7191 9070-201 service@kroll.de

www.kroll.de

© Kroll Energy GmbH, version 01/2024_EN-01 Mobile air-to-air heat pumps MWK40, MW40 und MW80

Units may differ from the ones shown on the pictures.

All texts, images and graphics are protected by copyright.

All rights, including reproduction, publication and processing, are reserved.

Photos, Graphics: © Kroll Energy GmbH, unsplash: antony-trivet/troy-mortier/victor/richard-t, Adobe Stock: Serghei V/stockphoto mania/dvad/Smileus/Frank Wagner, Freepik: Ulcons.

Terms of delivery according to terms and conditions.

Technical changes reserved. All prices in euros plus statutory VAT.

Management: Klaus Stetter, Marcus Püttmer