

MOBILE HOT AIR HEATING SYSTEMS

Mobile Heaters Heating Centers

Version 2011/2012





REMKO – THE CUSTOMER ORIENTATED SYSTEM PROVIDER FOR THE WHOLE YEAR



Quality with systems

AIR-CONDITIONING

Air-conditioners Portable air-conditioners Wall units - cassettes

Chilled water systems Chillers



HEATING

Warm air heating systems Mobile and stationary heaters Oil - gas - electric



NEW ENERGIES

Heat-pumps Inverter heat-pumps Heat pump packages



DEHUMIDIFICATION

Dehumidifier Mobile dehumidifiers Professionally dehumidifiers Pool dehumidifiers





Product overview Mobile hot air heating systems

Page		Series
4-15	Mobile Automatic Heater	
4	Electric heaters	ELT
5	Electric infrared radiators	EST
6-7	Propane gas heaters	PGM/PGT
8-9	Oil heaters with built-in oil burner and tank	DZH/ATK
10-12	Oil/gas heaters with separate burner	CLK
13	Accessories	
14-15	Heating centers	
	Heating centers with separate burner	HTL

ELECTRIC HEATERS

ELT and EST Series The effective heating force

REMKO ELT

Fast, effective heat wherever it is needed: in a party tent, during failures of the heating system, and so on.

The portable REMKO electric heaters are robust, safe, and reliable. The heat capacity from 3 up to 18 kW can be regulated in three steps. There are no power losses since the entire current is converted into heat. Due to the low weight and compact construction, the units can be used anywhere.

The goal of connecting a room thermostat is a surprisingly economical solution.

- Versatile application possibilities, even in unventilated rooms
- Heating elements made of stainless steel
- Environmentally friendly
- Low-noise operation
- Easy to transport
- Fully automatic operation
- Room thermostat optional



REMKO ELT 10-6

Technical data

Series		ELT 2-1	ELT 3-2	ELT 9-6	ELT 10-6	ELT 18-9	ELT 18-S*
Max. nominal heating capacity	kW	2,2	3,2	9,0	10,5	18	18
Nominal heating capacity	kW	2,2	3,2	9,0	10,5	18	18
Switchable heating capacity	kW	1 x 2,2	1 x 3,2	2 x 4,5	3 x 3,5	3 x 6	3 x 6
Air volume	m³/h	250	350	600	750	1.000	1.600
Power supply	V/Hz	230/1~/50	230/1~/50	400/3~N/50	400/3~N/50	400/3~N/50	400/3~N/50
Max. nominal current	А	9,5	13,90	13,2	14,90	27,50	27,80
Room thermostat		built-in	accessoiries	built-in	accessoiries	accessoiries	accessoiries
Length	mm	300	400	510	675	740	750
Width	mm	200	200	300	300	335	335
Height	mm	315	335	455	455	500	500
Weight	kg	6,0	6,8	14,7	20,0	27,4	28,7
Ref. no.		114120	114150	114220	114250	114300	114400
Design INOX							
Ref. no.		-	114160	114230	114260	114310	114410

Other accessories

Moistureproof room thermostat, Type RT-5, ready for plug assembly, low	1011250			1011250
switching difference, Type of protection IP 54, incl. 10 m moistureproof room		1011250	1011250	
cable, connecting plug, and protective unit made of lacquered sheet steel				
Moistureproof room thermostat, Type RT-2, Type of	1011245	1011245	1011245	1011245
protection IP 54, incl. 5 m cable and connecting plug				
Multi-connection adapter incl. 1 automatic tube fastening				1009560
ring with 2 capacitys, 200 mm Ø, for ELT 18-S				
Special hot air tube, 203 mm Ø, 7.6 m long, incl. tube				1009511
fastening strap, white plastic coil for ELT 18-S				
Special hot air tube, 305 mm Ø, 7.6 m long, incl. tube				1009512
fastening strap, white plastic coil for ELT 18-S				
Host extension for hot air tube, 305 mm Ø,				1009760
incl. 2 tube fastening straps for ELT 18-S				
Tube fastening strap, 203 mm Ø for ELT 18-S				1000961
Tube fastening strap, 305 mm Ø for ELT 18-S				1000962
Clamping ring, adjustable, 305 mm Ø for ELT 18-S				1009508





Hot air tube operation permits flexible heat distribution.

The ELT 18-S electric heater is especially developed for the connection of hot air tubes. This means this unit combines all product advantages of the REMKO ELT Series with the application possibilities of hot air tube operation.

The hot air can be easily conducted to where it is needed. This solution is well-suited for heating or drying of shafts. The tube length can amount up to 15 m. With a multi-connection adapter, two hot air tubes can be connected.





Operation with multi-connection adapter and hot air tubes REMKO ELT 18-S

Technical data

Series		EST
Nominal heating capacity	kW	2,0
Nominal heat capacity	kW	2,0
Max. nominal current	А	9,1
Power supply	V/Hz	230/1~/50
Depth	mm	305
Width	mm	305
Height	mm	905
Weight	kg	10
Series color		white
Ref. No.		112150



REMKO EST

Cosy heat from the power outlet for work and free time

The REMKO EST electrical infrared radiator is perfectly suited for work in building carcasses if individual workers, such as painters, wall-paperers, and especially electricians need direct, targeted heat on their bodies during work in standing. The same applies in open-air sales stands at fairs and festivals.

Cosy spring or autumn evenings on the balcony or patio can also be extended using this radiator. Also ideal for hobby-rooms or garden sheds.

The casing made of sheet steel guarantees robust, constant operation. The direct heat is generated dust-free by a particularly wide-area. It can be mounted on a support (see picture) or on the wall with a already supplied bracket.

PROPANE GAS HEATERS

PGM and PGT Series High capacity and versatile

REMKO PGM REMKO PGT

Fast spot heating for indoor and outdoor use

The heaters of the REMKO PGM and PGT Series are designed for problem-free, reliable and all-round use.

For craftsmen at construction sites, workstations in wellventilated factory halls, farmers, and gardeners

Even lighter, handier, and with improved technology in a portable or mobile design. Without exhaust gas losses, these units can be used everywhere where fast spot heating outdoors or effective, immediate heat in closed, but well-ventilated rooms is desired.

Works satisfactorily in the agriculture and in the horticulture environment

The heaters are used successfully by farmers and gardeners. Whether in well-ventilated stalls, equipment sheds, or greenhouses, their mobility makes them practical and universal.

The heaters are delivered as plug and play. They are ready for operation after connection to the 230V/1ph/50Hz a.c. mains and to propane gas cylinder(s). For energy savings, the units can be delivered in automatic design (PGT) with a room thermostat that is ready to use.

- Servicing and maintenance friendly
- Optional, fully automatic control of the PGT Series via room thermostat
- Multi-cylinder set for the connection of several gas cylinders
- Variable power control
- Immediately ready for operation
- 100% efficiency
- Easy to transport
- Heat-insulated, double housing made of zinc-coated sheet steel, powder coated





Moistureproof room thermostat, IP 54 Ref. nr. 1011250



REMKO PGM 30



REMKO PGT 60



REMKO PGT 100





REMKO PGT 100 INOX design

ane (III) Constant (III)-

Multi-cylinder set Ref. No. 1014050

REMKO propane gas heaters of the latest generation

Built-in power regulation offers the possibility to adapt the heat capacity to the application at any time using infinitely variable power control.

Effective combustion due to multi-point injection.

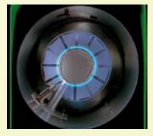
You will receive our multi-cylinder set as an accessory for multicylinder operation so that the propane gas cylinders do not ice up.

Included in delivery

- 1 Gas pressure controller with combinational connection
- 1 Hose breakage protection unit
- 2 running metres of gas hose



Built-in power regulation for infinitely variable power control



Effective combustion due to multi-point injection

Technical data

Series		PGM 30	PGM 60	PGT 30	PGT 60	PGT 100
Max. nominal heat capacity	kW	10-26	25-55	10-26	25-55	50-100
Nominal heat capacity	kW	10-26	25-55	10-26	25-55	50-100
Air volume	m³/h	800	1.450	800	1.450	3.600
Fuel/gas type				Liquid gas, Categ	ory 1 ₃	
Unit connecting pressure	bar	1,5	1,5	1,5	1,5	1,5
Unit connected load	kg/h	0,78-2,0	1,95-4,27	0,78-2,0	1,95-4,27	3,9-7,8
Power supply	V/Hz			230/1~/50		
Length	mm	450	650	450	650	1.060
Width	mm	260	320	260	320	435
Height	mm	410	510	410	510	620
Weight	kg	12	20	12	20	47
Power regulation		standard	standard	standard	standard	standard
Thermostatically managed				yes	yes	yes
Gas pipe, pressure controller, hose breakage protection	on unit	Included	Included	Included	Included	Included
Ref. No.		115300	115400	115600	115700	115800
Design INOX						
Ref. No.		115350	115450	115650	115750	115850

Other accessories					
Moistureproof room thermostat, Type RT-5, ready for plug assembly, low			1011250	1011250	1011250
switching difference, Type of protection IP 54, incl. 10 m moistureproof roc	m				
cable, connecting plug, and protective unit made of lacquered sheet steel					
Moistureproof room thermostat, Type RT-2, Type of			1011245	1011245	1011245
protection IP 54, incl. 5 m cable and connecting plug					
Automatic recooling unit for PGT, INOX design,			1011275	1011275	built-in
incorporated					
Multi-cylinder set for the connection	1014050	1014050	1014050	1014050	1014050
of 2-3 gas cylinders					

OIL HEATERS

DZH Series with built-in oil burner and tank, without exhaust gas connection

REMKO DZH

Direct, mobile heating power wherever needed in construction and farming

In winter, valuable livestock are protected by the flexible use of the heaters. Craftsmen and construction workers value the many advantages of the practical heaters of the DZH Series. Easy and problem-free to use, they are preferably suited for the de-icing or heating of construction materials, vehicles, equipment, water pipes, supply lines, and so on.

These units also provide for effective, immediate heat in closed, well-ventilated rooms.

- Installed oil burner in a highpressure system for
 EL heating oil or diesel
- Stainless steel combustion chamber
- Direct heater with 100% efficiency
- Integrated tank or oil-reservoir fitting
- Easy to transport
- Fully automatic controls



REMKO DZH 30-2

Technical data

Series		DZH 20-2	DZH 30-2	DZH 50-2	DZH 90
Max. nominal heat capacity	kW	20	36	46	93
Nominal heat capacity	kW	20	36	46	93
Design		portable	portable	portable	portable
Air volume	m³/h	350	605	1.400	1.800
Fuel			EL heat	ing oil/diesel	
Max. fuel consumption	l/h	2,01	3,62	4,46	9,38
Tank volume	Liter	17	40	62	105
Power supply	V/Hz		23	0/1~/50	
Length	mm	800	1050	1.090	1.400
Width	mm	300	500	500	655
Height	mm	520	615	740	890
Weight	kg	21	37	43	84
Ref. No.		116202	116302	116502	116900
Other accessories Moistureproof room thermostat, Type RT-5 , ready for plug assembly, low switching difference, Type of protection IP 54, incl. 10 m moistureproof room cable, connecting plug, and protective unit made of lacquered sheet steel			1011250	1011250	1011250
Bar thermostat, ready for use		1011270	1011270	1011270	1011270
Oilfilter compl., heatable 100 Watt, separate		1011226	1011226	1011226	1011226
Tankheating compl., separate		1002518	1002519	1002519	100251
Chassis, separate		1011225	standard	standard	standard
Transportation handle, in front		-	1011228	1011228	standard

Transport aid

Optionally available for DZH 30-2 and DZH 50-2. Simple installed handle protects the unit against unintended batches and is well adapted as a transport aid.







ATK Series with built-in oil burner, tank and exhaust gas connection

REMKO ATK

Mobile and fast heat

For drafty buildings, the REMKO ATK 25 oil heater is indispensable. The unit is installed quickly. Fill the tank with EL heating oil or diesel, attach the exhaust pipe, switch on the equipment, and the building is soon supplied with pleasant heat. The complicated mounting of tank lines is not necessary.

In the case of REMKO ATK 25, the exhaust gases are conducted away separately. The room to be heated is thus supplied with clean, hot air. The heater has a handy design and is suited for frequently changing application sites.

- Installed oil burner in a high-pressure system for EL heating oil or diesel
- Improved airflow
- Stainless steel combustion chamber
- Integrated oil tank
- Easy to transport
- Automatic controls with thermostat connection
- Connection of hot air tubes for optimum air distribution (1 x 7,6 m in 305 mm Ø, or 2 x 7,6 mm in 203 mm Ø)
- Servicing-friendly





Technical data

Series		ATK 25
Max. nominal heat capacity	kW	25
Nominal heat capacity	kW	22,5
Air volume	m³/h	1.080
Fuel	EL he	eating oil/diesel
Max. fuel consumption	l/h	2,4
Tank volume	Liter	40
Tank heater		built-in
Power supply	V/Hz	230/1~/50
Length	mm	1.265
Width	mm	470
Height	mm	685
Exhaust pipe adapter Ø	mm	150
Weight	kg	68
Ref. No.		120850
Other accessories Moistureproof room thermostat, Type RT-5 , ready for plug ass switching difference, Type of protection IP 54, incl. 10 m mois cable, connecting plug, and protective unit made of lacquered	tureproof room	1011250
Special exhaust pipe with integrated rain cap, length total 870 mm		229100
5 running metres of flexible exhaust gas tube made of highly heat-resistant special tubing		1070290
Multifunctional air distributor head, 2 capacitys with 200 mm Ø each		1009560
Host connector piece for hot air tube, 305 mm $Ø$		1070280
REMKO hot air tube 7.6 m long, 203 mm Ø, incl. tube fastening strap		1009501
REMKO hot air tube, 7.6 m long, 305 mm Ø, incl. tube fastening strap		1009502
Tube fastening ring, adjustable		1009508

OIL/GAS HEATERS

CLK Series with separate burner

REMKO CLK

Versatile application possibilities for construction site heating

In case of sudden cold or undelayable, scheduled work, the heaters of the CLK Series bring the necessary heat to wherever it is desired.

This makes construction independent of the weather because construction on a deadline means that work may be performed during the cold season. Structures, materials, and workstations must then be protected.

Ideal for heating workshops, exhibition rooms, and halls

The mobile units must be in place only during the desired operating time to provide immediate heat when needed without preheating time.

- Oil burner, brand as we choose, can be exchanged within minutes
- Electrical oil preheating
- Extremely low exhaust gas loses and thus higher combustion-technical efficiency and optimum efficiency
- Plug connection for control of room thermostat
- Fork lift support rails (optional)
- Closed combustion chamber housing





Switch and control panel in a user friendly arrangement

For a flourishing and blossoming garden

No other heating system can be used so optimally in glass or plastic film greenhouses as our heaters. This applies on the one hand for the exact determination of the appropriate unit which in regards to the size of the greenhouse the heat capacity and for the desired operating time on the other. If required, the equipment creates heat without preheating time as in the case of conventional hot water heating systems or other heating plants. This means a reduction in the energy requirement and thus considerable cost savings.



Closed burner hosing

Also excellent for party and exhibition tents

Whenever mobile, efficient heating power is needed: to guarantee a good mood at parties, trade fair tents that are happily visited, or provisory storage tents remaining in a temperature controlled environment.



10





Technical data

Series		CLK 30	CLK 50	CLK 70	CLK 120	CLK 150
Max. nominal heat capacity	kW	29	46	68	121	144
Nominal heat capacity	kW	26,5	42	62	110	131
Air volume	m³/h	1.760	2.780	4.920	7.350	8.920
Fuel			EL heating oi	according to DIN	51603 or diesel fue	
Max. fuel consumption	l/h	2,8	4,5	6,6	11,8	14,0
Max. exhaust gas loss	%	9	9	9	9	9
Power supply	V/Hz	230/1~/50	230/1~/50	230/1~/50	230/1~/50	230/1~/50
Max. nominal current	А	1,8	2,0	4,0	6,0	8,8
Max. power consumption	W	370	420	860	1.300	1.900
Air outlet Ø	mm	300	300	400	500	500
Exhaust gas connection Ø	mm	150	150	150	200	200
Total length	mm	1.450	1.450	1.610	2.100	2.100
Total width	mm	660	660	730	920	920
Total height	mm	1.000	1.000	1.120	1.350	1.350
Weight with burner	kg	126	132	172	303	312



Efficient, especially optimised sickle fans



Service friendly oil burner





REMKO CLK with hot air tube operation

Numerous possibilities of hot air distribution with mobile power driver

The CLK equipment Series can be called a true power driver without exaggeration. These units are the most efficient mobile REMKO heaters with specially optimised sickle fans. Efficient with high delivery pressure for the connection of hot air tubes.

OIL/GAS HEATERS

CLK Series with separate burner

Technical data

Series		CLK 30	CLK 50	CLK 70	CLK 120	CLK 150
Max. nominal heat capacity	kW	29	46	68	121	144
Nominal heat capacity	kW	26,5	42	62	110	131
Air volume	m³/h	1760	2780	4920	7350	8920
Heaters with oil burner *	Ref. No.	121700	123700	125700	127700	130700
Oil preheating and oil-reservoir fitting						
Heaters with propane gas burner * **	Ref. No.	121600	123600	125600	127600	130600
Heaters without burner	Ref. No.	121500	123500	125500	127500	130500
neaters without burner	Ker. NO.	121300	125500	123500	127500	130300

* Brand product of our choice

** The gas connection must be performed by a licenced installer.

Other accessories						
Aoistureproof room thermostat, Type RT-5 , ready or plug assembly, Type of protection IP 54		1011250	1011250	1011250	1011250	1011250
Dil-reservoir fitting with oil filter and oil pipe ncluded in price of oil burner at delivery)		1002521	1002521	1002521	1002521	1002521
Aultiflex oil preheating retrofitting set without oil burner at delivery)		1071411	1071411	1071411	1071411	1071411
etrofitting set for the single line set with anti-syphoning alve and automatic deculator (flow control)		1002520	1002520	1002520	1002530	1002530
urcharge for single line oil connection set ncl. automatic deculator (flow control)		1002531	1002531	1002531	1002532	1002532
0il tank, 60 litres, with tank heater and chassis		1058600	1058600	1058600	1058600	1058600
Aultifunctional air distributor head	2 capacitys	à 200 mm 1009560	à 200 mm 1009560	à 300 mm 1009575	à 400 mm 1009585	à 400 mm 1009585
Iultifunctional air distributor head	3 capacitys			à 200 mm 1009570	à 300 mm 1009580	à 300 mm 1009580
EMKO hot air tube, 7.6 m long, 203 mm Ø,, cl. tube fastening strap		1009501	1009501	1009501		
EMKO hot air tube, 7.6 m long, 305 mm Ø,, Icl. tube fastening strap		1009502	1009502	1009502	1009502	1009502
EMKO hot air tube, 7.6 m long, 405 mm Ø,, cl. tube fastening strap				1009500	1009500	1009500
EMKO hot air tube, 7.6 m long, 505 mm Ø,, Icl. tube fastening strap					1009503	1009503
ube fastening strap, 203 mm Ø		1000961	1000961	1000961		
ube fastening strap, 305 mm Ø		1000962	1000962	1000962	1000962	1000962
ube fastening strap, 405 mm Ø				1000965	1000965	1000965
ube fastening strap, 505 mm Ø					1000963	1000963
ube extension for hot air tube cl. 2 tube fastening straps (coupling piece)		203 mm Ø 1009750	203 mm Ø 1009750	305 mm Ø 1009760	405 mm Ø 1009765	505 mm Ø 1009770
running metres of flexible exhaust gas pipe ade of highly heat-resistant special tubing only applicable for short-term use)		150/180 Ø 1070290	150/180 Ø 1070290	150/180 Ø 1070290	200 Ø 1070302	200 Ø 1070302

FAL exhaust pipe accessories (hot-dip-aluminised sheet steel) ***

Exhaust pipe, running metres	1007150	1007150	1007150	1007200	1007200
90° bend	1007151	1007151	1007151	1007201	1007201
T-bend	1007152	1007152	1007152	1007202	1007202
Rain hood	1007153	1007153	1007153	1007203	1007203
Roof bushing	1007210	1007210	1007210	1007212	1007212

*** Attention: Cannot be used as a permanent exhaust gas plant!

ACCESSORIES





Moistureproof room thermostat, Type RT-5, ready for plug assembly low switching difference, Type of protection IP 54, incl. 10 m moistureproof room cable, connecting plug, and protective unit of lacquered sheet steel

for model	Ref. No.
FIT	1011250
PGT	1011250
DZH/DZ	1011250
ATK/CLK	1011250
HTK/HTL	1011250
	1011250



Oil tank, 60 litres, with tank heater and chassis

for model	Ref. No.
CLK	1058600



Multi-cylinder set for the connection of 2-3 gas cylinders

for model	Ref. No.
PGM/PGT	1014050



Multifunctional air distributor heads, 2 capacities

Ref. No.
1009560
1009575
1009585
1009595



Multifunctional air distributor heads, 3 capacities Ref. No.

3 capacities 200 mm Ø for unit Type	ð each
CLK 70	1009570

3 capacities 300 mm Ø ea for unit Type	ch
CLK 120/150	1009580
HTL 180/200/250	1009590



Hot air tubes,

7.6 m long, incl. tube fastening strap

203 mm Ø for model	Ref. No.
ELT 18 S	1009511
CLK	1009501
305 mm Ø for model	
ELT 18 S	1009512
CLK	1009502
HTL	1009502
405 mm Ø for model	
CLK	1009500
HTL	1009500
505 mm Ø for model	
CLK	1009503
HTL	1009503
550 mm Ø for model	
HTL	1009504

HEATING CENTERS

HTL Series, stainless steel in standard, unsurpassed in quality and capacity

REMKO HTL

Perfect design and capacity

The HTL central heating centers fulfil all professional wishes. From the stainless steel design to the technically high-quality, special radial fans. Even in case of oversized hot air tube lengths, these units don't lose power.

- Lockable doors for controls and burner
- Maintenance-friendly due to removable side parts
- Special REMKO Flying-Bird radial fans
- Automatic fan with direction of rotation control
- Built-in safety cutouts



Switch box with operating hour counter, installed in protected housing



Special REMKO Flying-Bird radial fans for the HTL line

- Fully automatic operation with room thermostat
- Heating in winter, ventilation in summer
- Stand and transport boxes made of stainless steel
- Two-stage design (surcharge)



REMKO HTL 400



REMKO HTL 180









Technical data

Series Max. nominal heat capacity Nominal heat capacity Air volume Pressure (max. total) Fuel Max. fuel consumption	kW kW m³/h Pa	HTL 180 185 170 12.120	HTL 200 200 184	HTL 250 220 203	HTL 400 270/385 245/350
Nominal heat capacity Air volume Pressure (max. total) Fuel Max. fuel consumption	kW m³/h	170			
Air volume Pressure (max. total) Fuel Max. fuel consumption	m³/h		184	203	245/350
Pressure (max. total) Fuel Max. fuel consumption		12 120			273/330
Fuel Max. fuel consumption	Ра	12.120	12.950	13.860	16.600/25.000
Max. fuel consumption		520	540	620	500/1.000
		E	L heating oil accordir	ng to DIN 51603 or c	liesel fuel
	Max. fuel consumption I/h		19,5	20,9	28,0/39,0
Exhaust loss max.	%	9	9	9	9
Power supply	V/ Hz	400/3~N/50	400/3~N/50	400/3~N/50	400/3~N/50
Nominal current (max. total)	А	7,1	9,3	9,8	10,5/20,5
Power consumption (max. total)	kW	3,19	4,58	4,81	11,9
Air inlet Ø (air inlet adapter accessories)	mm	550	550	600	on request
Air outlet Ø	mm	550	550	550	3 x 500
Exhaust pipe adapter Ø	mm	200	200	200	300
Fotal length	mm	2.400	2.400	2.400	3.850
Total width	mm	800	800	800	1.200
Fotal height	mm	1.370	1.370	1.370	1.880
Weight with burner	kg	460	480	505	1.300
Design	U	painted	stainless steel	stainless steel	stainless steel
with Forced-Air Oil Burner *					
Ref. No.		132800	132450	132550	132650
Brand product of our choice					
Unit accessories Special exhaust pipe, 1 m long, 45° bend, with integra condensate drain and chimney outlet (stainless steel)	ated	1072300	1072300	1072300	1072305
Connecting adapter for circulating-air operation		1072358	1072360	1072380	
Surcharge for two-stage design		-	1072375	1072385	
Other accessories					
Moistureproof room thermostat, Type RT-5 , ready for		1011250	1011250	1011250	1011250
plug assembly, Type of protection IP 54					
Multifunctional air distributor head, 2 capacitys with 400 mm Ø each		1009595	1009595	1009595	
Multifunctional air distributor head, 3 capacitys with 300 mm Ø each		1009590	1009590	1009590	
Hot air tubes, 7.6 m long, incl. tube fastening strap			see accesso	ries page 12	
Tube extension for hot air tube incl. 2 tube fastening		305 mm Ø	405 mm Ø	550 mm Ø	505 mm Ø
straps (coupling piece)		1009760	1009765	1009780	1009770
Lock strap 550 mm Ø		1000964	1000964	1000964	
Surcharge for single line oil connection set incl. automatic deculator (flow control)		1002531	1002531	1002531	1002531
Oil-reservoir fitting with 5 m oil pipe		1002544	1002544	1002544	1002544
Trailer		1072500	1072500	1072500	

Iraller		10/2500	1072500	1072500	
approved for street traffic with tarpaulin					
Total length	mm	3.850	3.850	3.850	
Total width	mm	1.750	1.750	1.750	
Total height	mm	1.800	1.800	1.800	
Permissible total weight	kg	750	750	750	

Special safety tank for oil, double-wall design, 1.000 litres	1011120	1011120	1011120	1011120	
Tank heater for 1.000-litre tank	1011130	1011130	1011130	1011130	

REMKO INTERNATIONAL

... and somewhere near you! Take advantage of our experience and consulting services.



REMKO GmbH & Co. KG Air Conditioning and Heating Technology

Im Seelenkamp 12 · D-32791 Lage PO Box 1827 · D-32777 Lage Phone: +49 5232 606-0 Fax: +49 5232 606-260 E-mail: info@remko.de Internet: www.remko.de

Hotline

Germany +49 5232 606-0

International +49 52 32 606-130

Consulting

Through intensive training, we make sure the expert knowledge of our consultants is always up-to-date. This has given us the reputation of being more than just a good, reliable supplier: REMKO, a partner that helps solve problems.

Sales

REMKO not only provides an extensive sales network in Germany and abroad, but also unusually highly qualified sales experts. REMKO sales representatives are more than just salespeople: they must also be customer consultants in air conditioning and heating technology.

Customer care

Our devices function precisely and reliably. If a malfunction appears, however, REMKO Customer Care is on the job. Our extensive network of experienced dealers guarantees you constant, short-term, and reliable service.



Your REMKO Dealer