



# Heating unit

## HOTMOBIL MHZ 550

ArtikelNr.: HM2000000204



### Your advantages

- **Mobile Unit**
- **Flexible in use**
- **Connection via mobile connection lines**
- **Including heating oil tank**

Flexibility at the highest level. Even larger projects can be supplied for any length of time with the 550 kW class.

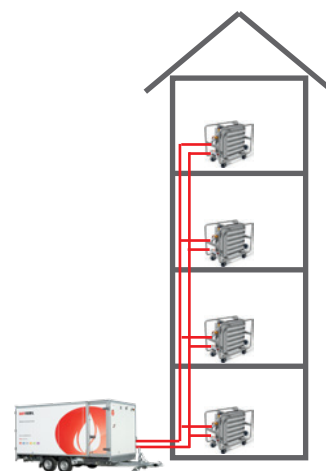
As always, the fittings leave nothing to be desired. Heating and domestic hot water generation, integrated circulation pumps, expansion vessel and tank

system, as well as IF temperature regulation controlled by atmospheric conditions. Operation is directly via a switching cabinet inside the unit. This model series can also be operated with liquid gas, which considerably reduces CO<sub>2</sub> emissions.




# Technical specifications / Accessories

Type	HOTMOBIL MHZ 550
Heat output	360 - 550 kW
Dimensions (L x W x H)	ca. 6,200 x 2,300 x 2,950 mm (incl.tow bar, without flue system)
Weight	ca. 3,500 kg (without heating oil/water)
Power connection	400 V / CEE 16 A
Fuel	heating oil EL (natural gas/liquid gas optional)
Medium	hot water 90° / 70°C domestic hot water 10° / 60°C
Safety pressure	heating 3 / 6 bar domestic hot water 10 bar
Safety technology	according DIN EN 12828
Delivery data of main pump	26 m³/h : 8 mWS
Hot water output 60°C	9,500 l/h
Circulation	yes
Capacity of internal heating oil tank	1,500 Litres
Frost protection	yes
Remote- / tank monitoring	optional
Intake / performance	10A / 5.8 kW
Flue system	stainless steel stack
Connection	on site: IF/OF - 3", HW/CW - 2", circ. - 1" natural gas: 2"   min. 50 mbar / max. 300 mbar liquid gas: 1 1/2"   min. 50 mbar / max. 300 mbar

Areas of application:



Subject to technical changes - only for information

Accessories	Item number
 <b>HOTVIEW</b> With digital remote monitoring, you can easily keep an eye on the operating data of your energy system at any time and from anywhere	HM2000005126
 <b>HOTTANK MHT 5.000 – 25.000</b> Mobile expansion tank up to 25,000 litres	HM2000000252
 <b>FUEL MANAGEMENT</b> We take care of: delivery and collection of the appropriate tank size, arrangement of filling, cleaning and emptying by a specialist company	HM2000001306