

MB-VT (installation heating boiler)

This information applies to MB installation heaters with serial numbers 0000-9999. We hereby declare that the machine described below, in its design and construction, as well as in the version placed on the market by us, complies with the essential health and safety requirements. Any modification to the device or the use of other materials without our approval will invalidate this documentation.

Dimensions and weight of the MB-VT

Width: approx. 56 cm
 Height: approx. 116 cm
 Depth: approx. 78 cm
 Weight: approx. 36 kg without water

Contents of water tank

The water tank capacity is approximately 40 liters.

Temperature range

The installation temperature is between 60 - 100 °C.

Heating capacity of the thermal bath

The heating output of the thermal bath is 27 kW.

Fuel

The thermal baths are operated with propane gas according to DIN 51622.

Pump Capacity

The pump capacity is approximately 3.5 m³/h at a discharge head of 25 m.

Pump Operating Pressure

At a discharge head of 0 m, the operating pressure is 10 bar.

Materials Used

Frame: Steel, quality according to EN 10305-5 / EN 102219
 Screws: The screws used have strength class 8.8 and are blue passivated.
 Wheels: The fixed casters used have solid rubber tires with a load capacity of approximately 80 kg.
 Tank: Plastic tank with PP lid;
 Heating boiler: Cointra Godesia CL13
 Feed pump: Grundfos CHI 2-40 or alternatively CM 3-4
 Paint: Blue lacquered;

MB-VH (downcoiling unit)

This information applies to MB laying reels with serial numbers 000-999. We hereby declare that the machine described below, in its design and construction, as well as in the version placed on the market by us, complies with the essential health and safety requirements. Any modification to the device or the use of other materials without our approval will render this documentation invalid.

Dimensions and weight of the MB-VH

Diameter: approx. 135 cm
 Height: approx. 54 cm
 Weight: approx. 35 kg

Materials used

Frame: Steel quality according to EN 10305-5 / EN 102219
 Screws: The screws used have strength class 8.8 and are blue passivated.
 Wheels: The fixed casters have solid rubber tires with a load capacity of approximately 80 kg.
 Paint: Painted blue;

