

Series 4, Blender, VitaPower Serie | 4, 1200 W, Silver MMB6174S



Included accessories

1 x pusher

1 x ToGo blender cup

The powerful blender with ThermoSafe glass jug. Smoothies blended with ProPerformance system, also directly in the ToGo bottle.

- Bosch motor competence: high power and speed with 1.200W motor and up to 30.000 rpm motor speed.
- 10-year motor warranty: Long lasting performance with Bosch Motor Technology.
- Blend directly in ToGo bottle with leak protection: enjoy smoothies on the go easily and care-free.
- Easy assembly, handling & cleaning: dishwasher-safe parts, effortless jug assembly & cable storage.
- **ProEdge blades with EasyKlick:** smooth results & easy-clean stainless-steel blades.

Technical data

Length electrical supply cord:

Dimensions: 410x230x195 mm

Dimensions of the packed product (HxWxD) :

305 x 288 x 395 mm

Pallet dimensions : 200.0 x 80.0 x 120.0 Standard number of units per pallet : 48 Net weight : 4.5 kg Gross weight : 5.1 kg

EAN code : 4242005215997
Connection rating : 1200 W
Voltage : 220-240 V
Frequency : 50/60 Hz

Plug type : Gardy plug without earthing Included accessories : 1 x pusher, 1 x ToGo blender cup



100 cm



Series 4, Blender, VitaPower Serie | 4, 1200 W, Silver MMB6174S

The powerful blender with ThermoSafe glass jug. Smoothies blended with ProPerformance system, also directly in the ToGo bottle.

Excellent Results

- Powerful motor: 1200 W, up to 30000 RPM motor speed
- 1.5 litre usable volume ThermoSafe glass jug with Flow Boosters
- High quality ProEdge stainless steel blades.
- Tamper for easy processing of ingredients, especially for frozen and thick mixtures

Comfort / Cleaning

- Two speed settings and pulse function
- Easy cleaning with dishwasher safe parts

Material/Design

- High quality ABS housing in silver metallic optic
- ThermoSafe glass jug
- All plastics that are in contact with food are BPA free

Accessories included

- ToGo Bottle, 0.6l usable volume, BPA-free tritan material
- Tamper for easy processing of ingredients