

Series 4, Blender, VitaPower, 1200 W, Silver MMB6174SG



Included accessories

1 x pusher, 1 x ToGo blender cup with knife holder

Optional accessories

MMZBT01B To-go-bottle

MMZBTK1B To-go-bottle with blade holder

The powerful blender with ThermoSafe glass jug. Smoothies are mixed with ProPerformance system and now they can be blended directly in the ToGo bottle!

- **Powerful Motor**: high power and speed with 1.200W motor and up to 30.000 rpm motor speed.
- Blend directly in to the ToGo bottle with leak protection: enjoy smoothies on the go easily and care-free.
- Dishwasher-safe parts: effortless jug assembly & cable storage.
- ThermoSafe glass blender jug with 3D flow boosters: temperature-safe, 1.5l jug for smooth processing.
- Made in European Bosch factory: highly durable, reliable design and high-quality materials.

Technical Data

Dimensions:	305 x 288 x 395 mm
Pallet dimensions:	
Standard number of units per pallet:	48
Net weight:	4.4 kg
Gross weight:	5.0 kg
EAN code:	4242005276042
Connection rating:	1200 W
Voltage:	220-240 V
Frequency:	50/60 Hz
Length electrical supply cord:	100.0 cm
Plug type:	GB plug
Included accessories: 1 x pusher, 1 x ToGo blender cup with knife	
holder	





Series 4, Blender, VitaPower, 1200 W, Silver MMB6174SG

The powerful blender with ThermoSafe glass jug. Smoothies are mixed with ProPerformance system and now they can be blended directly in the ToGo bottle!

Produces excellent results

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

Comfort / Cleaning

- Two speed settings and pulse function
- Easy to clean with dishwasher safe parts.

Material/Design

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

Included accessories

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