

High speed blender, VitaBoost, 1600 W, Black MMBH6P6B



The VitaBoost high-performance mixer: With over 30,000 rotations per minute and six programmes for healthy smoothies, shakes, soups, ice cream and much more.

- Powerful 1.600 W motor with over 30,000 revolutions per minute handles any kind of fruits and vegetables in no time at all for your daily vitamin boost.
- 6 programmes: smoothies, shakes, soups, sauce, ice cream and cleaning excellent results at the touch of a button.
- Easy cleaning: Automatic cleaning programme and dishwasher-safe parts
- Durable BPA-free 2-litre Tritan blender jug ideal for large portions. Including tamper.
- BPA-free parts: Healthy, safe and convenient preparation of your dishes

Dimensions:
Pallet dimensions: 190.0 x 80.0 x 120.0
Quantity per packing unit:1
Standard number of units per pallet:
Net weight:4.8 kg
Gross weight:
Connection Rating: 1600 W
Voltage:
Frequency:
Length electrical supply cord:120.0 cm
Plug type:Gardy plug without earthing
Included accessories:1 x pusher





High speed blender, VitaBoost, 1600 W, Black MMBH6P6B

The VitaBoost high-performance mixer: With over 30,000 rotations per minute and six programmes for healthy smoothies, shakes, soups, ice cream and much more.

Excellent Results

- Powerful motor: 1600 W, 2.2 HP, >30,000 rpm
- Durable 2-litre Tritan blender jug, even blends raw ingredients into hot soups
- High quality 6-bladed stainless steel knife
- Tamper for easy processing of ingredients, especially for frozen and thick mixtures

Comfort / Cleaning

- 6 automatic programmes for smoothies, shakes, soups, sauces and ice cream, including cleaning programme
- Variable speed setting and pulse function
- Dishwasher safe parts (lid, tamper)

Material/Design

- Plastic housing with metal application
- Large 2-litre Tritan blender jug: shatterproof, taste and odor free
- All plastics that are in contact with food are BPA free

Accessories included

- Recipe book offering a variety of tasty recipes, exclusively developed for VitaBoost
- Tamper for easy processing of ingredients