

Food processor, MultiTalent 3, 800 W, Black MCM3301BGB



Included accessories

MultiTalent 3 - the compact and versatile kitchen assistant with more than 30 functions.

- More than 30 functions: accessories included for chopping, grating and mixing.
- **Transparent plastic bowl:** 2.3 I capacity with transparent lid, funnel and stuffer.
- SmartStorage: accessories can easily be stored in the mixing bowl.
- **Space-saving:** ideal even for small kitchens thanks to compact design.
- Dishwasher-safe accessories: easy and convenient cleaning of the accessories in the dishwasher

Technical Data

Dimensions :	375 x 220 x 260
Dimensions of the packed product (HxWxD) (mm) :	
	360 x 265 x 397
Pallet dimensions :	195.0 x 80.0 x 120.0
Standard number of units pe	er pallet : 45
Net weight (kg) :	3.342
Gross weight (kg) :	4.1
EAN code :	4242002951119
Connection Rating (W) :	800
Voltage (V) :	220-240
Frequency (Hz) :	50/60
Length electrical supply core	d (cm) : 120.0
Plug type :	GB plug
Approval certificates :	CE, Eurasian, G-Mark, Ukraine, VDE





Food processor, MultiTalent 3, 800 W, Black MCM3301BGB

MultiTalent 3 - the compact and versatile kitchen assistant with more than 30 functions.

- 800 W motor

Produces excellent results

- Perfect results in a short time: with the 800 watt motor, 2 speed settings and pulse function
- Multi functional stainless steel blade

Included accessories

- 2.3 I transparent plastic mixing bowl for 500 g flour + ingredients (maximum 0.8 kg of dough mixture) including lid with funnel and stuffer
- 1L liquidiser attachment
- Also suitable for crushing ice
- Reversible slicing (thick and thin) and reversible grating (coarse and fine) discs
- Stainless steel discs
- Dough tool
- Beating disc for whipping cream and whisking egg whites
- All plastics that are in contact with food are BPA free

Safety

- Safety locking lid and bowl
- Rubber suction feet for extra stability

Space saving design

- SmartStorage: storage of standard accessories directly in the bowl
- Integrated cable storage