

BLC02EGMEU

Category	Food Preparation
Product Family	Blenders
Type	High performance blender
Version	EU
EAN code	8017709333164



Aesthetics

Aesthetic	Collezione	Jug collar finishing	Matt
Colour	Emerald Green	Knob display material	Plastic
Finishing	Matt	Knob ring material	Aluminium
Body material	Plastic	Knob Ring Finishing	Silked
Frontal panel material	Aluminum	Buttons material	Plastic
Front panel Colour	Aluminum	Buttons color	Grey
Front panel finishing	Brushed with polished edge	Buttons finishing	Silked
Jug material with lid and measuring cap	Tritan™Renew	Cable colour	Dark grey
Jug collar material	Soft-touch plastic	Alternative colours available	Black, White
Jug collar colour	Dark grey	Type of logo	Applied

Controls

Type of controls	Buttons, control knobs	ON/OFF button	Yes
Display	Yes		

Technical Features

Motor with Smooth Start function	Yes	Blade group not removable	Yes
Safety motor block	Yes	Blade group material	Stainless steel
Max spin	22000 giri/min	Dishwasher safe jug	Yes
Jug capacity	1.5lt / 6 cups	Removable cable	Yes
Measuring cup/lid	Yes (max. 30 ml)	Antislip base	Yes

Program / Functions

Speeds	9
Pre-set programs	5 (Smoothie, Green Smoothie, Frozen Dessert, Ice-Crush, Auto-clean)
Single/Family mode	Yes (only with Smoothie, Green Smoothie, Frozen Dessert)
Pause function	Yes
Pulse function	One intensity level
Timer Count Up	Yes (in Manual mode)
Timer Count Down	Yes (with pre-set programs)

Accessories included

Vacuum pump	Yes	Spatula	Yes
Tamper	Yes	Cleaning brush	Yes

Electrical Connection

Power	1400 W	Power supply cable length	1 m
Voltage	220-240 V	Plug	(F;E) Schuko
Frequency	50/60 Hz		

Standby consumption

Power off activation time	0 min	Standby activation time	1 min
Product off power	0,4 W	Product stand-by power	0,4 W

Logistic Information

Width	168 mm	Packaged depth	285 mm
Depth	225 mm	Packaged height	503 mm
Height	421 mm	Net weight (kg)	6,600 kg
Product dimensions	421x168x225 mm	Gross weight (kg)	9,000 kg
Packaged width	315 mm		

Alternative products



BLC02BLMEU

Black



BLC02WHMEU

White