

CGF11PGEU

Category	Coffee
Product Family	Coffee Grinder
Type	Coffee Grinder
Version	EU
EAN code	8017709317997



Aesthetics

Aesthetic	50's Style	Ground coffee container lid material	Silicon and plastic
Colour	Pastel green	Burr material	Stainless steel
Finishing	Glossy	Burr type	conical
Decoration / Special colour	NA	Bottom material	Plastic
Collaborations	NA	Knob material	Plastic
Other colours available	Cream, Black, Red, Pastel blue, White	Container support plate material	Steel
Body material	Stainless Steel	Lever material	SUS 304
Base color	Polish Chrome	Filter centering support material	Plastic
Base material	Plastic	Cleaning brush material	Plastic
Coffee bean container material	Tritan™ Renew	Power cable colour	Gray
Coffee bean container lid material	Tritan™ Renew	Logo type	Applied
Ground coffee container material	Tritan™ Renew		

Controls

Control type	Knob, button, lever
--------------	---------------------

Technical Features

Coffee bean container capacity	350 gr	Antistatic system	Yes
		Antislip base	Yes
		Built-in cord wrap	Yes

Ground coffee container capacity 130 g

Detachable grinder Yes

Detachable container support plate Yes

Accessories Included

Powder container support Yes

Cleaning brush Yes

Centering filter support Yes

Electrical Connection

Plug (F;E) Schuko

Frequency Hz 50-60 Hz

Power 150 W

Power cable length 1 m

Voltage V 220-240 V

Logistic Information

Product Width 150 mm

Packaged Product Depth 195 mm

Product Depth 220 mm

Packaged Product Height 470 mm

Product Height 385 mm

Product Dimensions W x H x D 150 x 385 x 220 mm

Net Weight (kg) 3,100 kg

H x D

Gross Weight (kg) 4,780 kg

Packaged Product Width 275 mm

Width

Benefit (TT)

Conical burrs

Conical stainless steel grinders for better consistency of the chosen grain size

Versatile

Up to 30 degrees of fineness to grind at different grind grades, suitable for multiple types of extractions: Mocha, Frenchpress, Filter coffee or for espresso machines

Grinding Function

Coffee grinder: the true aroma of coffee starting from the grinding performed at the moment