

KSC01EGMWW

Category	Food Preparation
Product Family	Kitchen Scales
Type	Digital
Version	EU
EAN code	8017709338206



Aesthetics

Aesthetic	Collezione	Buttons finishing	Anodized
Colour	Emerald Green	External bowl material	Plastic
Finishing	Matt	External bowl finishing	Polished
Base material	Plastic	Inner bowl material	Stainless steel
Base finishing	Matt	Inner bowl finishing	Brushed
Upper panel material	Aluminum	Anti-slip feet material	Plastic
Upper panel finishing	Brushed with polished edge	USB Cable colour	Dark grey
Buttons material	Aluminum	Type of logo	Applied
Buttons color	Grey		

Controls

LED Display	Yes	ON/OFF switch	Yes
LED colour on	White	Activation/UNIT button	Yes
Type of controls	Buttons	TARE button	Yes

Technical Features

Maximum capacity	5 kg / 5000 ml / 11 lb / 175 fl.oz	Battery life	36 hours
Increments	1 g / 1 ml / 0,1 oz / 0,1 fl.oz	Dishwasher safe bowl	Yes
Bowl capacity	1,8 Lt/ 60 Oz/ 7 Cups	Antislip base	Yes
Weighing unit	g, ml, lb.oz, fl.oz		

Functions

Stand-by mode	Yes
Unit measurement function	Yes
Tare function	Yes

Accessories Included

USB-C Cable	Yes
-------------	-----

Electrical Connection

Power Input	Rechargeable battery	Battery weight	22,8 g
Battery type	Li-Ion 1200 mAh	USB cable lenght	60 cm

Standby consumption

Power off activation time	3 min.	Product off power	0.3 W
---------------------------	--------	-------------------	-------

Logistic Information

Width	205 mm	Packaged width	276 mm
Depth	205 mm	Packaged depth	265 mm
Height	150 mm	Height (mm) packaged	226 mm
Product Dimensions	150x205x205 mm	Net weight (kg)	1.183 kg
		Gross weight (kg)	2.300 kg

Alternative products



KSC01WHMWW

Colour: White



KSC01BLMWW

Colour: Black

Benefit (TT)

Always visible LCD display for accurate weight restitution

Removable stainless steel bowl, maximum capacity 5 kg

Easy conversion to four different units of measurement to prepare each recipe: g/ml lb.oz/fl.oz

Fast charging via USB cable included in the package. The scale works even when charging

Tare function, to calculate the individual weight of added ingredients