



Looking for a great way to whisk and mix ingredients?

Benefits & Features

- Large size – suitable for most whisking and mixing tasks in the kitchen.
- Durable - made of high-grade, heat resistant nylon (max. 220°C)
- Smooth forms in resilient plastic - no damage to non stick cookware
- Easy to clean - dishwasher safe
- Problem free use - made of high-quality materials - 5 year guarantee
- With high-grade stainless steel handle.
- Beautiful - sleek and stylish design.

- Part of the Brabantia Profile collection - pure simplicity in your kitchen.

Article information

Article number	25 08 66
Article description short	Whisk, Large, Non-Stick
Article description long	Whisk, Large, Non-Stick
Made by Brabantia in	China
Article width	60 mm
Article depth	60 mm
Article height	294 mm
Net weight	0.063 kg
HS code	39241000

Colour & design

Main part	Handle
Main part material	Steel
Main design	Profile
Extra part 1	Functional part
Extra part 1: material	Plastic
Extra part 1: design	Black
Master colour	Silver

Marketing

Category	Food Enjoyment
Sales article group	Gadgets Profile

Consumer packaging

Units in consumer item	1
Pack type	Card
Width	60 mm
Depth	60 mm
Height	338 mm

Whisk, Large, Non-Stick - Profile

Volume	0.001217 m ³
Gross weight	0.066 kg
Rest weight	0.003 kg
Peg hole horizontal	30 mm
Peg hole vertical	315 mm

Transport packaging

Pack multiple	6
Pack type	Box
GTIN pack	8710755250873
Width	186 mm
Depth	351 mm
Height	85 mm
Volume	0.005549 m ³
Gross weight	0.561 kg
Paper/carton weight	0.147 kg
Plastics weight	0.018 kg

Sustainability

Warranty	5 Years
Warranty limitations	Maximum temperature exposure 220°C
FSC certified	No
C2C certified	Not Certified
TUV certified	No

Consumer

Wall mount	No
Food safe	Yes
Dishwasher safe	Yes
Nonstick safe	Yes
Heat resistant	Yes
Suitable for	Kitchen



Whisk, Large, Non-Stick - Profile

Materials and finish

functional tool	Plastics PA + glass fiber
handle metal part	Stainless steel AISI 304
handle fill cement	Borosilicate glass
Handle fill PA	Plastics PA + glass fiber