



Our non stick skimmer is as suitable for scooping vegetables, as it is for scooping French fries. Fat and vegetable juices will run down the holes, before you get a chance to put your food on a plate.

Benefits & Features

- Ideal for removing boiling vegetables, straining out meat from stock, or skim fat off the top of soups or stews - large perforated spoon.
- Smooth forms in resilient plastic - no damage to non stick cookware
- Durable - made of high-grade, heat resistant nylon (max. 220°C)
- 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 05 83
Article description short	Skimmer, Non-stick
Article description long	Skimmer, Non-stick
Made by Brabantia in	China
Article width	116 mm
Article depth	50 mm
Article height	386 mm
Net weight	0.098 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	116 mm

Skimmer, Non-stick - Profile

Depth	50 mm
Height	401 mm
Volume	0.002326 m ³
Gross weight	0.101 kg
Rest weight	0.003 kg
Peg hole horizontal	58 mm
Peg hole vertical	390 mm

Transport packaging

Pack multiple	6
Pack type	Box
GTIN pack	8710755250590
Width	127 mm
Depth	430 mm
Height	85 mm
Volume	0.004642 m ³
Gross weight	0.739 kg
Paper/carton weight	0.115 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



Skimmer, Non-stick - Profile

Heat resistant	Yes
Suitable for	Kitchen

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