

- Always the right size matching colour code to your Brabantia bin.
- Just what you need 20 bin bags that perfectly fit your 15 -20 litre Brabantia bin (code D).

## Article information

Article number	24 67 60
Article description short	PerfectFit Bags, Code D, 15-20L, 20
	Bags
Article description long	PerfectFit Bin Bags, Code D, 15-20
	Litres, 20 Bags on roll
Made by Brabantia in	China
Article width	435 mm
Article depth	1 mm
Article height	545 mm
Net weight	0.232 kg
HS code	39232100

## Colour & design

Main part	Bag	
Main part material	Plastic	
Main design	White	
Master colour	White	

### Marketing

Category	Waste
Sales article group	Waste bag

## Consumer packaging

Units in consumer item	20
Pack type	Вад
Width	100 mm
Depth	51 mm
Height	360 mm

Volume	0.001836 m³
Gross weight	0.243 kg
Plastics weight	0.006 kg
Peg hole horizontal	50 mm
Peg hole vertical	350 mm

## Transport packaging

Pack multiple	12
GTIN pack	8710755246777
Width	225 mm
Depth	265 mm
Height	140 mm
Volume	0.008348 m³
Gross weight	3.079 kg
Paper/carton weight	0.163 kg

#### Sustainability

FSC certified	No
C2C certified	Not Certified
TUV certified	No

#### Consumer

Capacity (I)	20
Compostable	No

Plastics PE

### Materials and finish

bin liners

# FAQ

# What's the thickness of the plastic for the bin bags?

Between 0.015 and 0.025 mm thickness.



Chorabantia Dericerte din Bape

Brabantia PerfectFit bin bags perfectly fit your Brabantia waste bin, and your busy life alike. That's why they are extra strong and have that handy tie-tape! Just pull it to remove the bag from the bin and seal it. Not certain of which size you need? Simply check the colour code on the inside of your waste bin's lid. Great bin bags, perfectly fitting your Brabantia bin.

## Benefits & Features

- Perfect fit tailor-made for Brabantia bins.
- Tear-resistant made of extra strong plastic.
- No ugly overwrap bin bag is invisible when the lid is closed.
- Easy closing and transport handy tie-tape.
- Hassle-free changing special ventilation holes to prevent vacuum.