

Brabantia bin liners are precisely tailored to fit your Brabantia waste bin. And they are very easy to use. Just pull the sealing tape and the bin liner will be removed and sealed, just like that. Check the colour code on the inside of the lid of your waste bin and you'll know what size you need.

Benefits & Features

- A perfect fit for your Brabantia waste bin no ugly overwrap
- Easy to insert neatly and to remove quickly
- The unique colour coding enables you to find the right bin liner
- Easy transport and sealing band
- Made of extra-strong quality plastic (HDPE)
- Provided with special ventilation holes which makes it easier to insert the waste bag.

PerfectFit Bags, Code L, 45L, 10 pcs - White

- Packaging: roll of 10 bags (pcs)
- A total of 120 waste bags that perfectly fit your Brabantia 40-45 litre bin

Article information

Article number	37 15 47
Article description short	PerfectFit Bags, Code L, 45L, 10
	pcs
Article description long	PerfectFit Bags, Code L, 45 litre, 10
	Bags per Roll
Made by Brabantia in	China
Article width	600 mm
Article depth	1 mm
Article height	820 mm
Net weight	0.274 kg
HS code	39232100

Colour & design

Main part material	Plastic
Main design	White
Master colour	White

Marketing

Category	Waste
Sales article group	Waste bag

Consumer packaging

Units in consumer item	10
Pack type	Bag
Width	115 mm
Depth	50 mm
Height	355 mm
Volume	0.002041 m³

Gross weight	0.280 kg
Plastics weight	0.006 kg
Peg hole horizontal	55 mm
Peg hole vertical	320 mm

Transport packaging

Pack multiple	12
Pack type	Box
GTIN pack	8710755371554
Width	235 mm
Depth	235 mm
Height	170 mm
Volume	0.009388 m³
Gross weight	3.540 kg
Paper/carton weight	0.180 kg

Sustainability

FSC certified	No
C2C certified	Not Certified
TUV certified	No

Consumer

Capacity (I)	45 I	
Compostable	No	

Materials and finish

Bin liners & packaging	Bin liners are made of LDPE and do
	not harm the environment when
	they are incinerated or thrown away.

FAQ

What's the thickness of the plastic for the bin liners?

Between 0.015 and 0.025 mm thickness.

