

tesa®

Product Information



BNR 40517

Product Description

Give any bathroom a modern look with the matt black tesa® Lavaa shower corner basket - using drill-free, adhesive Powerstrips® Waterproof technology. A strong and durable solution that can hold up to 3 kg. The shelf has a drainage system which allows water to flow through and keep shower bottles dry. Because of the easy application, the shelf can be removed from its mount for cleaning. Powerstrips® Waterproof are developed especially to fix objects in wet areas and be removed without a trace. The rack can be remounted using Powerstrips® Waterproof XL re-fill strips.

Product Features

- Adhesive strips: Fast, clean and easy installation with tesa® Powerstrips Waterproof Technology developed especially
 to fix objects to wet areas
- · Corner shower basket designed for showers and bathtubs A stylish and practical way to keep toiletries within reach
- A colour concept: Matt black corner shower basket the ideal accessory to match black and white design concepts or to stand out as a one piece shelf
- · Made of high-quality resistant material with draining holes keeping shower dry
- Easy installation with tesa® Powerstrips Waterproof Technology: Moisture-resistant, durable hold with trace-free removal

*Hassle-free: No drilling needed, can be removed without damaging the surface - perfect for rented flats

- Waterproof and secure: Has a holding power of up to 3 kg even when wet
- Adheres to glazed tiles, marble, metal, glass, wood, and plastics (ABS, PS and acrylic glass)
- · Not suitable for stone, cement, wallpaper, plaster, enamel varnish and plastics such as PP, PE and PTFE
- Dimensions: 175 mm x 120 mm x 175 mm

Application Fields

Mounting

- 1. Clean the surface with alcohol or silicone-free glass cleaner
- 2. Wipe the waterproof primer over the surface using the primer tissue- wait for 10 seconds to allow the primer to evaporate
- 3. Attach the six Powerstrips $^{\! @}$ to the base plate press firmly for 5 seconds minimum.
- 4. Remove the cover sheets from the four Powerstrips® which are next to each other on the same side of the base plate. The cover sheets of the two Powerstrips® on the other side remain.
- 5. Position the basket on the surface in the corner press firmly towards the wall
- 6. Slide the basket upwards and take it off from the base plate.
- 7. Open the hinge of the base plate in such a way that you can see the two Powerstrips® with the cover sheets and remove the two cover sheets.
- 8. Press the base plate with the strips to the wall firmly for 5 seconds minimum.
- 9. Position the basket on the base plate and slide it down until it snaps into place

Disassembly

1. Slide the basket upwards and take it off from the base plate



tesa®

Product Information

Application Fields

2. First stretch the tab of the Powerstrip® to around 3-5 cm, hold base plate tight - don't press it on, and keep stretching the Powerstrip® parallel to the surface (do not pull strip away from the surface, as Powerstrip® may rip)

Technical Information (average values)

The values in this section should be considered representative or typical only and should not be used for specification purposes.

Product Construction

•	Type of adhesive	synthetic rubber	•	Splashproof	yes
	Holding power up to	3 Ka			

Properties/Performance Values

Chemical Resistance	no	 Residue-free removability 	yes
 Curing time 	12 hour(s)	 Reusable 	yes
 Design series 	tesa® LAVAA	 Reusable with 	Powerstrips
 Dishwasher safe 	yes		Waterproof XL
 Hazard material 	yes	 Solvent free 	yes
 Material 	ABS	 Suitable surfaces 	Glazed Tiles, Glass,
			Marble

• UV resistant no

Disclaimer

tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless tesa SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether the tesa® product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.

