

tesa® Mounting Tape for Brick & Stone 10kg/m



Product Information

BNR 77748, 77749

Product Description

Mounting Tape for Brick & Stone up to 10kg/m. The weather resistant way to wall-mount on solid surfaces outside.

Product Features

- For solid surfaces like brick & stone indoors & outdoors
- Holds up to 10kg/m*
- · For permanent applications
- · Ideal for outdoor applications

Application Fields

How to Apply - Step by Step:

- Use a brush to remove dust and grit from the surface to ensure optimal bonding.
- · Identify the rougher surface (e.g. wall or object) and apply the mounting tape to it.
- Apply the tape in vertical strips along the full length of the object and press down firmly for at least 5 seconds.
- · Remove the protective foil, taking care not to touch the exposed adhesive. Position the item carefully.
- Press the item firmly for at least another 5 seconds to achieve a strong bond.

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	acrylic	•	Holding power of tape up to	10 KG/M
•	Total thickness	1140 μm			

Properties/Performance Values

Application temperature from

	the least of the second of the				
•	Chemical resistance	yes	•	Solvent free	no
•	Humidity resistance	yes	•	Suitable surfaces	Tiles, Most plastics,
					Glass, Metal, Steel

Residue free removal.

no

-15 °C

^{*}For optimal results a max. of 6kg per application/objects is recommended



tesa® Mounting Tape for Brick & Stone 10kg/m

Product Information

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.

