

# tesa® Adhesive Screw Rectangular for Brick & Stone 5kg



## **Product Information**

BNR 77905

## **Product Description**

Adhesive screw for up to 5kg. Ideal for mounting objects with narrow backs on rough and solid surfaces like brick and stone. ||Adhesive screw for up to 5kg. Ideal for mounting objects with narrow backs on rough and solid surfaces like brick and stone.

### **Product Features**

- · For rough and solid surfaces like brick & stone
- · Holds up to 5kg per screw or 10kg using 2 screws
- · Extra slim to hide behind narrow objects
- · Removable from firm surfaces
- · Suitable for indoor and outdoor usell\* For rough and solid surfaces like brick & stone
- Holds up to 5kg per screw or 10kg using 2 screws
- Extra slim to hide behind narrow objects
- · Removable from firm surfaces
- · Suitable for indoor and outdoor use

# **Application Fields**

Ш

# 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	Silane modified	•	Holding power of strip up to	5 Kg
		polymer			

## **Properties/Performance Values**

•	Application temperature from	5 °C	•	Ozone resistance	yes
•	Chemical resistance	yes	•	Residue free removal	yes
•	Hazard material	no	•	Reusable	no
•	Humidity resistance	yes	•	UV-resistant	yes
•	Material	Stainless steel,	•	Waterproof	yes
		Copper			
•	Oil and grease resistance	no			



# tesa® Adhesive Screw Rectangular for Brick & Stone 5kg

**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.