

tesa[®] Adjustable Adhesive Screw for Tiles & Metal 3kg



Product Information

BNR 77765

Product Description

Height adjustable adhesive screw for up to 3kg. Perfect for mounting decorative objects and kitchen utensils on smooth and solid surfaces like tiles and metal.

Product Features

- For smooth and solid surfaces like tiles indoors
- For objects up to 3kg per screw or 6kg using 2 screws
- Height adjustable for straight alignment of objects
- Removable without a trace
- Reusable with a new strip

Application Fields

How to apply – Step by step 1. To ensure the best possible bond, clean the surface with a silicone-freewindow cleaner or methylated spirit. The surface should be completely dry before application.

2. The Adhesive Strip should be applied to the rougher surface.

3. Press down evenly over the entire strip for at least 5 seconds and only then remove the protective foil. Be careful not to touch the exposed adhesive area at any time.

4. Now apply your tesa[®] Adhesive Screw by aligning it with the top edge of the strip and then folding it down. Press down evenly on the entire screw for at least 5 seconds.

5. The tab should be left accessible behind your object or beneath the screw for easy removal.

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 | • | Holding power up to | 3 Kg |
|---|------------------------------|------------------|---|---------------------|------|
| ٠ | Holding power of strip up to | 3 Kg | • | Silicone free | yes |



tesa[®] Adjustable Adhesive Screw for Tiles & Metal 3kg

Product Information

Properties/Performance Values

| Application temperature from | -15 °C | • | Residue-free removability | yes |
|------------------------------|--|---|---|--|
| Area of use | Indoor | • | Reusable | yes |
| Batteries included | no | • | Reusable with | Adhesive |
| Batteries required | no | | | Tiles |
| Chemical Resistance | no | • | Solvent free | yes |
| Hazard material | no | • | Suitable surfaces | Even woo |
| Humidity resistance | no | | | Most plas |
| Material | PS (polystyrene) | | | Acrylic gla |
| Oil and grease resistance | no | | | Metal |
| Ozone resistance | no | • | Temperature resistance max. | 35 °C |
| | | • | Temperature resistance min. | 5 °C |
| | | • | UV resistant | no |
| | Area of use Batteries included Batteries required Chemical Resistance Hazard material Humidity resistance Material | Area of useIndoorBatteries includednoBatteries requirednoChemical ResistancenoHazard materialnoHumidity resistancenoMaterialPS (polystyrene)Oil and grease resistanceno | Area of useIndoorBatteries includednoBatteries requirednoChemical ResistancenoHazard materialnoHumidity resistancenoMaterialPS (polystyrene)Oil and grease resistancenoOzone resistanceno | Area of useIndoorReusableBatteries includednoReusable withBatteries requirednoReusable withBatteries requirednoSolvent freeChemical ResistancenoSolvent freeHazard materialnoSuitable surfacesHumidity resistancenoSuitable surfacesMaterialPS (polystyrene)Oil and grease resistanceOzone resistancenoTemperature resistance max.Temperature resistance min.Temperature resistance min. |

Waterproof

yes yes Adhesive Strip 3kg Tiles yes Even wood, Tiles, Most plastics, Glass, Acrylic glass, Steel, Metal 35 °C 5 °C no 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.



For latest information on this product please visit http://l.tesa.com/?cp=NaN