



Product Information



Single-sided conformable anti-slip tape

Product Description

tesa[®] 60955 is an anti-slip tape with a conformable backing and designed for adhering to tread plates and other irregular surfaces where good grip and safe footing is required. The conformable anti-slip tape is a single-sided tape, with a PET-liner, in form of a conformable, hand-tearable anti-slip backing with an acrylic adhesive. The backing consists of an aluminum carrier which is coated with mineral particles and has been specifically developed to conform around edges and adhere to irregular surfaces. The acrylic adhesive provides an excellent bond to most surfaces.

tesa[®] 60955 is certified according to DIN 51130 and available in the colors black, yellow and black-yellow. The bright yellow and black-yellow colored tapes have a strong visibility for easy identification in areas of safety concerns and for warning purposes, a perfect solution for complementing 5S manufacturing initiatives.

Benefits:

- Backing with good slip resistance and excellent conformability
- Perfectly conforms around edges, corners and adheres to irregular surfaces
- Slip resistance R13 according to DIN 51130
- Good chemical and weathering resistance
- Secure bonding to most surfaces
- Bright yellow and black-yellow colors ensure strong visibility for easy identification

Application Fields

- tesa® 60955 is recommended for irregular surfaces where good grip and safe footing is required, e.g tread plates, fire escape ladders, loading ramps and platforms
- The conformable anti-slip tape can be used to cover flat surfaces with e.g. screw heads or rivets
- tesa® 60955 is a perfect solution for complementing 5S manufacturing initiatives

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

Backing material	Aluminum carrier coated with mineral particles	Thickness of linerThickness of tape	50 μm 700 μm
 Type of adhesive 	acrylic		
 Total thickness 	750 μm		





Product Information

Properties/Performance Values

•	Suitable for die cutting	yes
•	Temperature resistance	-5 to +120

8 N/cm

12 % Elongation at break

Adhesion to Values

steel

Tensile strength

Chemical resistance

Hand tearability

60 N/cm good good

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.