

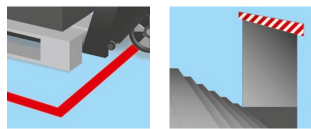
OUR ASSORTMENT OF SAFETY TAPES

Marking and anti-slip tapes are helpful tools to structure our workplaces and make them safer. Our bright-colored tapes are highly visible for easy identification in areas of safety concerns and for warning purposes – a perfect solution for complementing 5S manufacturing initiatives. This brochure will help you to select the product best suited to your individual needs.

By using our products, you will benefit from:

- A wide range to serve even the most demanding applications
- Stable and reliable quality that has been proven multiple times
- Technical customer service by experienced and highly skilled engineers

tesa® Marking Tapes



For marking applications, highly visible and very mechanical stress-resistant tapes are necessary. Different colors make the markings easier to understand. Special places like fire extinguishers and first aid medical stations require an eye-catching markings. Different laws, guidelines, and certifications like ISO also require markings in several areas to create a safe work environment.

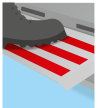
Product description and application	Product	Backing Adhesive	Total thickness without liner [μm]	Adhesion to steel [N/cm]	Tensile strength [N/cm]	Elongation at break [%]	Color
tesa® 4169 Permanent Marking Tape • Heavy-duty permanent marking for high- traffic areas; withstands overrun from forklifts		Soft PVC	180	1.8	30	200	
 Robust and resistant PVC backing; hand tearable Flexible backing to cope with curves Good adhesion to various surfaces 		Acrylic					
 tesa® 60760 Marking Tape Moderate, temporary marking for mobile and stationary objects Resistant PVC backing; hand tearable Good adhesion to various surfaces 		Soft PVC	150	2.0	33	220	
		Natural rubber					



tesa[®] Anti-Slip Tapes









The **tesa**[®] **60954 Heavy-Duty Anti-Slip Tape** has been specifically developed for permanent heavy-duty applications such as construction vehicles, platforms, and ramps. The highly durable backing consists of a PVC film that is coated with large mineral particles to provide extra slip resistance for extreme conditions. The bright yellow and black-yellow tapes are highly visible for easy identification.

tesa® 60955 Anti-Slip Tape Conformable is designed to adhere to tread plates and other irregular surfaces where good grip and safe footing are required. The backing consists of an aluminum carrier coated with mineral particles, making the anti-slip tape exceptionally conformable. The bright yellow and black-yellow tapes are highly visible for easy identification in areas of





tesa® 60950/51/52/53 Anti-Slip Tape is designed for applications like industrial floors, where good grip and safe footing are required. The durable backing consists of a PVC film that is coated with mineral particles combined with an acrylic adhesive for secure bonding to most surfaces.

Product description and application	Product	Backing Adhesive	Total thickness without liner [µm]	Adhesion to steel [N/cm]	Elongation at break [%]	Temperature resistance [°C]	Color
 tesa® 60955 Anti-Slip Tape Conformable Excellent conformability for adhering to tread plates and other irregular surfaces Slip-resistant backing conforms perfectly around edges Bright yellow and black-yellow colors ensure high visibility for easy identification 		Aluminum carrier coated with mineral particles Acrylic	700	8	12	120	
Coefficient of friction: R13 according to DIN 51130							
 tesa® 60954 Anti-Slip Tape Heavy Duty Highly durable backing with extra slip resistance for applications in extreme conditions e.g., construction vehicles, platforms, and ramps Reduced clogging due to coarse particles Bright yellow and black-yellow colors ensure 		PVC film coated with large mineral particles	1,185	7	35	80	
high visibility for easy identification • Coefficient of friction: R13 according to DIN 51130 (R12 for black-yellow)		Acrylic					
 tesa® 60950/51/52/53 Anti-Slip Tape Durable and slip-resistant backing for applications like industrial floors Good adhesion for secure bonding to most surfaces Coefficient of friction: R13 according to DIN 51130 tesa® 60953 glows in the dark for up to 20 minutes 		PVC film coated with mineral particles Acrylic	635	5.8	25	50	•••

safety concerns and for warning purposes.

tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All technical information and data above mentioned are provided to the best of our knowledge on the basis of our practical experience. They shall be considered as average values and are not appropriate for a specification. Therefore 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. 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.

05/2020

Phone: +49 40 88899 0 tesa.com/company/locations

tesa.com

tesa SE