# PRODUCT INFORMATION



#### tesa® Extra Resistant Anti-Slip Tape – 55586 / 55587 / 55588 / 55589

tesa® Anti-Slip is needed everywhere where safe footing is required. It's the ideal protection to prevent accidents on steps, ramps, ladders, boat hulls and other slippery surfaces. Available in rolls and strips. tesa® Anti-Slip is suitable for indoor and outdoor use.

### **Main Application**

- Indoor and outdoor applications
- Applications in which a secure grip underfoot is required
- Extremely strong and durable tape
- Very strong adhesion
- Hand-tearable
- Resistant to salt water, UV and cleaning agents
- Certified according to DIN 51130 with Anti-Slip level of R13 (best in class)

## **Technical Data & Properties**

Dimension	Contour Cuff: 5m x 25mm / 5m x 50mm / 15m x 25mm; Blister: 4x0,6m x 20mm
Colour	black, transparent
Total thickness	810 µm
Backing Material	PVC film
Type of adhesive	acrylic
Adhesion to steel	5.8 N/cm
Elongation at break	25%
Temperature resistance	-5 to +50 °C
Hand tearability	•••
Resistance to chemicals	•••
Salt water resistant	•••

# PRODUCT INFORMATION



#### **Additional Information & Pictures**



55586



55587



55587



55588



55589

For the latest information on this product please visit http://www.tesa.com/consumer

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, expressed 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.