

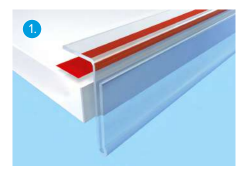
Creating added value adhesive tapes for shopfitting and POS

Double-sided adhesive tapes for trims and profiles

The right adhesive tape solution for every application



Price scanner rails



ESL rails

2





Signs and marking systems





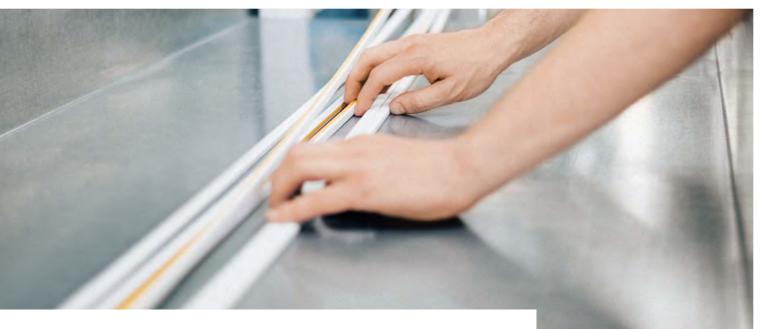
Product description

Product		Application	Feature			
tesa® 9210x Serie HiP	O	For applications with high requirements (e.g. for ESL rails, bumper rails)	 HiP (High initial Performance) available in 500μm, 800μm and 1,200μm product thickness Very good adhesion to plastics and difficult surfaces Suitable for bonding at low temperatures down to 0°C 			
tesa [®] ACX ^{plus} 704x		For applications with high requirements (e.g. bumper rails)	 Available in thicknesses between 500µm and 2,000µm Compensates for material stresses at different expansion coefficients Very good adhesive strength on different material combinations 			
tesa® 65611 InvisiBond One Lift Cold	0	For residue-free removability (e.g. for price scanner rails, ESL rails and signs)	 Secure bonding to a wide variety of surfaces Bonding can be removed from the shelf surface without leaving any residue Suitable for bonding at low temperatures up to -10°C 			
tesa® 62455 Basic Line		PE foam for standard applications (e.g. for price scanner rails and signs)	 Secure bonding to a wide variety of surfaces Optimal for bonding of light profiles such as PVC strips and rails Suitable for bonding at low temperatures up to -10 °C 			
tesa® 51865 Differential	C	For bonding to light and smooth surfaces (e.g. for price scanner rails and small signs)	 tesa® 51865 Differential is a thin double-sided PET adhesive tape with 165µm thickness and two different adhesive sides Suitable for bonding to smooth surfaces Thin and transparent backing material with good UV and temperature resistance 			

Technical data

echnical data	Thickness [µm]	Adhesive	Adhesive strength [N/cm] after 14 d exposure time (open/covered)			Temperature	
Product			Steel	PC	PE	resistance [°C] (short/long)	Color
tesa® 92108 HiP	800	Special mass	35	28	36	80/60	Black
tesa® ACX ^{plus} 7044	1,000	Pure acrylic	36	25	10	200/100	White/gray
tesa [®] 65611 InvisiBond One Lift Cold	1,100	Modified acrylic	13	13	N/A	80/60	White
tesa® 62455 Basic Line	1,000	Water-based acrylic	6	6	N/A	80/80	White
tesa® 51865 Differential	165	Modified acrylic	11.5/13.3	12.0/15.0	7.0/8.0	200/100	Transparent





Certifications

Our company is focused on international quality, environmental, and occupational safety standards.

Please find more information regarding our certifications at: www.tesa.com/certifications

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.

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

tesa.com