

ADDING VALUE TO YOUR TRIMS AND PROFILES

Proven Tape Solutions and Efficient Processes

ABOUT US

tesa – A Global Partner

We are one of the leading global manufacturers of self-adhesive tapes. Our product solutions prove their excellence in countless industrial sectors around the globe. Our sales offices, R & D centers, and production facilities offer worldwide support. For decades our high-quality adhesive tape solutions have been the product of choice for mounting trims and profiles. Professionals in industrial manufacturing, tradespeople, and consumers all over the world use them to protect their products. Our expertise goes beyond tape, as we offer a comprehensive and technical product package.



Tapes That Go Around the World

Did you know that over the past decade, we have sold enough tape go around the world 80 times?



CUSTOMER FOCUSED

With You Every Step of the Way



Partnerships

Our adhesive tapes are developed to meet your demands. We take pride in obtaining a deep level of understanding of your production process and requirements. Through this approach, we work with you to provide comprehensive solutions that eliminate production pain points and create greater efficiency.

Our support extends past the initial product selection: we focus on being a partner throughout the life cycle of your product.

Consulting and technical sales support

Our technical sales and application engineers provide exclusive testing by analyzing your trims and profiles in combination with our adhesive tape assortment. Our support services include the following:

- Tape suggestions
- · Environmental simulation and material testing
- Support for surface pretreatment processes

Efficient processes

Our long spool lengths and dispensers help systems run smoothly without interruption. We provide the following:

- - Individual lamination units
- · Easy retrofitting to your line

Local stock

Our goal is to be close to the customer and our logistics setup supports this. You benefit from the following:

- Availability of products
- Short lead times
- Low minimum-order quantities

· On-site training and application support

 Dedicated experts for dispensing setup and training • Fewer changes due to long spool lengths

· Local availability due to global presence

THE IMPORTANCE **OF SPOOLS**

Our solutions allow you to automate and apply tesa® tape in-line for a fast, simple, and clean process. By using long-length spools, you minimize your total production costs through reduced changeover times and waste.

Many of our products are available in long spool lengths.

We offer the following:

- Precise, high-quality spooling for easy unwinding
- Tape widths: from 4 to 45 mm
- Tape lengths: up to 7,000 m
- Core widths from 180 mm to 380 mm
- Different paper and film liners for all processes

Process Improvements with Spools Spools: 7,000 m Shorter changeover times Reduced waste volume Lower production costs LA ALALANA Rolls: 50-500 m • For shorter production runs • For more individualized projects

DISPENSERS

Our dispensing solutions help lamination and extrusion systems run continuously without interruption. We take your requirements and then apply our expertise to create the perfect setup for your process. With our solutions, you will enjoy several benefits:

- Flexible lamination that takes place from all sides
- A mobile dispenser rack that can unwind up to four strips of tape at a time
- A brake buffer system for stop-and-go processes to unwind at higher speeds or rewind the interliner

In addition to the systems themselves, we also ensure the equipment can be placed in an unobtrusive and optimized area. We remain on-site to train the production workers so that they are comfortable and confident using the equipment.

READY-TO-MOUNT TRIMS AND PROFILES

Adhesive tapes add value to extruded trims and profiles by making them a "ready-to-mount" solution.

Benefits for the extruder:

- Enhanced product value
- Access to a wider market
- In-line tape application without the need to reduce speed

Benefits for the end user:

- Invisible, clean bonding method
- Unpack and apply fast and easy application
- · Excellent bonding results







MARKET SOLUTIONS

Retail and Display / POS







Shelf-edge strips

Magnetic strips

Shelf-edge strips are found in every supermarket. They are mounted on different shelf materials and must be able to withstand the stresses of price tags or goods being exchanged.

Benefits:

- Removable so labels can be adjusted and secured
- · Resistant to wear and tear caused by consumers and staff
- · Residue-free removal

Our recommendations for this industry:

- Removable tape solutions
- Permanent tape solutions See pages 10/11 for additional information.

Windows and Doors



Windows and doors are an important building element in terms of design, energy efficiency, and convenience. Strong, highly resistant double-sided tapes must withstand outdoor and indoor conditions all while being as durable as the window or door itself.

Benefits:

- Resistant to outdoor conditions
- Faster processing times
- More uniformity due to tape gap filling and compensation

Furniture





Edge protection



The final design of a piece of furniture is determined by the trims and profiles mounted on it. Regardless of the bonding surface or the stresses that may occur, an invisible and durable bond is key.

Benefits:

- Transparent bonding that allows sleek, and modern designs
- · Secure adherence to hard-to-bond-to surfaces
- Permanent bond that withstands impact and friction

Our recommendations for this industry:

- Removable tape solutions
- Permanent tape solutions
- See pages 10/11 for additional information.

Building Profiles



From decorative wall coverings to office partitions, our tapes play an important role in bonding materials to create a clean, aesthetically pleasing appearance.

Benefits:

- Resistant to outdoor conditions
- · Invisible bond that allows freedom of design
- Low temperature bonding







Roller-blind rails



Roller-blind tubes

Muntin bars

Our recommendations for this industry:

- Cold-temperature tape solutions
- Permanent tape solutions
- See pages 10/11 for additional information.





Cable channels

Glass-partition profiles



- Cold-temperature tape solutions
- Permanent tape solutions

See pages 10/11 for additional information.

MARKET SOLUTIONS

Transportation Profiles









Attachment parts need to be securely mounted on exterior body surfaces, and the bond has to withstand all external influences throughout the vehicle's lifetime.

Benefits:

- Resistant to outdoor conditions
- Bond that withstands impact and vibrations
- Adherence to hard-to-bond-to surfaces

Our recommendations for this industry:

- Cold-temperature tape solutions
- Specialty tape solutions
- Permanent tape solutions
- See pages 10/11 for additional information.

Other Applications

We provide adhesive solutions for a number of industries. To receive more information about other applications for the trims and profiles market, please consult your local tesa sales representative.





LED-strip mounting

Base rails

Supporting Unlimited **Design Possibilities**

Appliances





Edge protection



Dust protection brushes

Appliances encounter daily wear and tear from consumer usage. Our adhesive tapes ensure that trims and other mounted elements stay intact for the lifetime of the product.

Benefits:

- Bond that withstands impact and vibrations
- Compensation for design variations
- High transparency

Our recommendations for this industry:

- Cold-temperature tape solutions
- Permanent tape solutions
- See pages 10/11 for additional information.





PRODUCT ASSORTMENT

Permanent tape solutions*

Pro	duct/Series	Thickness (μm)	Adhesive	Backing	Color	Peel Adhesion (Steel) [N/cm]	Temperature Resistance (C°) Long/Short	Special Features
	tesa® ACX ^{plus} 705X Series	500–3,000	Pure acrylic	Solid acrylic	Transparent	24	100/200	High transparencyGlass or acrylic bonding
apes	tesa® ACX ^{plus} 706X Series	500–3,600	Tackified acrylic	Foamed acrylic	Deep black	30	70/170	High bonding strengthPlasticizer resistance
Acrylic Core Tapes	tesa® ACX ^{plus} 707X Series	500–5,800	Pure acrylic	Foamed acrylic	Deep black	30	120/220	 Temperature and cold-shock resistance Bond that withstands chemicals and cleaning agents
	tesa® 756XX Series	200–400	Modified acrylic	Acrylic	Black	17	90/180	High shock performance and antirepulsion propertiesPET liner
	tesa® 649XX Series	800–1,600	Synthetic rubber	PE foam	Black/ white	4	40/60	Excellent tack and high bonding strengthFor indoor applications
Foam Tapes	tesa® 625XX Series	500–3,000	Modified acrylic	PE foam	Black/ white	13.5	80/80	 Very good bonding strength on rough and critical surfaces For moderate indoor and outdoor applications
	tesa® 629XX Series	500–1,600	Modified acrylic	PE foam	Black/ white	17	80/80	 Excellent bonding strength on rough and critical surfaces For demanding indoor and outdoor applications
	tesa® 51865	165	Modified acrylic	PET	Transparent	13.7	100/200	For extrusion processesFor long-term useFor demanding applications
	tesa® 51970	220	Modified acrylic	PP film	Transparent	13.5	80/130	Excellent tack on many surfacesFor moderate applications
e-Sided Tapes	tesa® 4965	205	Modified acrylic	PET film	Transparent	11.8	100/200	 For long-term use in extrusion High performance on many materials For demanding applications
Thin Double-Si	tesa® 4970	225	Modified acrylic	PVC film	White	13.6	60/70	 For hard-to-bond surfaces and flexible materials such as plasticized PVC For moderate applications
H	tesa® 4959	100	Modified acrylic	Non- woven	Translucent	8.5	80/200	UV and age resistancePlasticizer resistance
	tesa® 4943	100	Tackified acrylic	Non- woven	Translucent	8.1	70/100	For moderate indoor applicationsCost-efficient
	tesa® 64624	170	Synthetic rubber	PP film	Transparent	15	40/80	 Excellent tack and high bonding strength even on low surface- energy substrates For indoor applications
	tesa® 4934	200	Synthetic rubber	Woven	White	24	40/60	Excellent tack and bonding strength even on LSE materialsFor indoor applications

*Peel adhesion values for product series are based on 1,000 µm thickness. For more information, please consult your local sales representative.

Removable tape solutions

Product	Thickness (µm)	Adhesive	Backing	Color	Peel Adhesion (Steel) [N/cm]	Temperature Resistance (C°) Long/Short	Special Features
tesa® 65605	500	Acrylic	PE foam	White	31 17 ²	80/80	Residue-free removability of the covered sideRepositionable
tesa® 65610	1,200	Modified acrylic	PE foam	White	4	80/80	Easy removability of foam residues
tesa® 4917	90	Modified acrylic	PP film	Transp.	4.1 ¹ 11.4 ²	80/120	Covered side reversible
tesa® 66505	50	Modified acrylic	PET film	Transp.	0.10 ¹ 10 ²	n/a	 Open side reversible Excellent for converting processes

Cold temperature tape solutions*

Product	Thickness (µm)	Adhesive	Backing	Color	Peel Adhesion (Steel) [N/cm]	Temperature Resistance (C°) Long/Short	Special Features
tesa® ACX ^{plus} 709X Series	500–2,000	Special adhesive	Foamed acrylic	Deep black	40	80/100	 Applicable at 0°C High bonding and load-bearing properties
tesa® 62957	1,000	Pure acrylic	PE foam	White	13.5	60/80	 High performance on a variety of different substrates, especially at temperatures down to -10°C
tesa® 51920	200	Pure acrylic	PP	White	13	60/110	 High performance at temperatures down to -10°C Compliant with LEED and indirect-food-contact requirements

Specialty tape solutions

Product	Thickness (µm)	Adhesive	Backing	Color	Peel Adhesion (Steel) [N/cm]	Temperature Resistance (C°) Long/Short	Special Features
tesa® 74508	840	Modified acrylic	Foamed acrylic	Deep black	26	n/a	Heat-sealable tapeShock resistanceHumidity and UV resistance
tesa® 4952	1,150	Modified acrylic	PE foam	White	8	80/80	Performance oriented and cost-efficient
tesa® 4957	1,100	Modified acrylic	PE foam	Black/white	4	80/80	
¹ Reversible side							

² Permanent side







Our management system is certified according to the standards ISO 9001, ISO/TS 16949, and ISO 14001.

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