OUR SPECIALTY PRODUCT SOLUTIONS

tesa

Assortment for Industrial Trade Partners



FROM SKETCH TO REALITY

From General-Purpose Applications to High-End Solutions

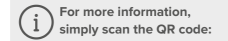
By partnering with tesa as an Industrial Trade Partner, you have decided to become a strategic business ally with us. Together, we can achieve our goals faster and more effectively and thus drive the growth of our companies.

As an Industrial Trade Partner, you have access to the high-quality products, services, and values offered by tesa that will make your company more competitive in the marketplace. Take advantage of this opportunity and benefit from our cooperation!

With this catalog, we present you with a comprehensive product portfolio from various categories of application, including more than 130 products strategically selected from the large tesa® product family. All products shown are locally in stock and therefore immediately available (depending on individual location).

Our services include:

- A dedicated sales team to assist in the development of operational plans and strategies
- Professional technical support from our Customer Solution Center (see page 34 for more information)
- The option of using **die-cuts** made from tesa® adhesive tapes to optimize your production processes in the long term (for more information, see page 32)
- Support with orders and any questions that may arise through our tesa customer service





Product Overview

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Color symbols (examples):

Product Overview 3

BONDING SOLUTIONS



Product features:

Due to their varied adhesive properties and permanent bonding power, double-sided adhesive tape can be used to attach objects quickly, easily, and securely to a wide variety of surfaces.

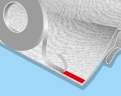
User benefits:

Our wide range of purpose-designed double-sided adhesive tape meets the application requirements of our customers effectively. The large selection of different adhesives, liners, and backing materials offers tailor-made bonding solutions for almost every business area. tesa® ACX^{plus} – the new generation of adhesive tape solutions for constructive fastenings – stands for particularly resilient and durable bonding.

Advantage of double-sided tape vs. liquid glue and mechanical fastening		Double-sided tape	Liquid glue	Mechanical fastening (e.g., rivets, screws, nails)	
				Contraction of the second seco	00-
Desiran		Improved visual appearance – no damage to the material	••••	•••	•
Deo Deo		Invisible fastening – mounting of transparent materials	••••	•••	•
Assembly		Fast application process – elimination of curing time and reduction of complexity	••••	•	
Asse		Healthy working environment and clean production sites	••••	••	••
		Compensation of irregular or uneven surfaces – gaps between bonded surfaces are eliminated		••••	•
	X	Compensation of tension and stress dissipation – single bonding point with mechanical fasteners can lead to material breakage	••••	••	•
Quality		Noise-dampening properties – sounds caused by vibration are eliminated	••••	•••	•
Ĉ		Shock absorption	••••	••	•
		Sealing function – tape seals and protects against dust and moisture	••••	••••	
	++	Reduced risk of corrosion	••••	••••	•



Application examples



Product description and application

tesa® 4964

- Thick natural rubber adhesive coating
- Tear-resistant flexible fabric backing
- High initial tack
- Suitable for rough surfaces
- Removable without residue in most cases
 Hand-tearable

tesa® **51960**

- Carpet-laying tape
- Removable without residue in most cases
 Very high adhesion on almost all commonly use
- surfaces
- Highly resistant to aging and plasticizers

tesa® 4939

- High adhesive strength
- High initial tack
- Different adhesion levels on each side
- Removable without residues for up to 14 days
- For textile floor coverings
- Ideal for screed, asphalt, and floors sealed with epoxy resin
- Hand-tearable

tesa® 64621

- Very high adhesion and initial tack
- Very good adhesion to nonpolar surfaces
- Suitable for indoor applications or prefixing



tesa® 65605

- Double-sided removable PE-foam tape
- Can be reused multiple times
- Removes without residue
- Optimized for non-delaminating surfaces

tesa® 65610

- Double-sided removable PE-foam tape
 Allows quick, easy, and complete removal without any residues
- High bonding power on rough surfaces
- Optimized for non-delaminating surfaces

	Таре	Backing Adhesive	Adhesion on steel* [N/cm]	Total thickness [µm]	Temperature resistance [°C]
		Cloth	7.6	390	Long-term: 30
	•	Natural rubber	7.6	390	Short-term: 100
		PP film reinforced by fabric	6.6**/	248	Long-term: 60
sed	8	Tackified acrylic	13.7***	240	Short-term: 120
		Cloth	5.5/8.0	235	Long-term: 40
h	•	Synthetic rubber	5.5/6.0	233	Short-term: 80
		PP film	15.0	00	Long-term: 40
	8	Synthetic rubber	15.0	88	Short-term: 80
		PE foam	2.0.47.0	500	Long-term: 80
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Acrylic	3.0/17.0	500	Short-term: 80
		PE foam	4.0	1200	Long-term: 80
		Acrylic	4.0	1,200	Short-term: 80
		*Af	fter 14 days	**Open side	***Covered side

# Thin and Flexible Tapes

Application examples	Product description and application	Таре	Backing Adhesive	Adhesion on steel* [N/cm]	Total thickness [µm]	Temperature resistance [°C]
	<ul> <li>tesa[®] 4959</li> <li>Very conformable to flexible and uneven substrates</li> <li>Very high adhesion</li> <li>Very good temperature resistance</li> </ul>		Non- woven	- 8.5	100	Long-term: 80
	<ul> <li>Light- and aging-resistant</li> <li>Plasticizer-resistant</li> <li>High shear resistance</li> <li>Suitable for long-term applications</li> </ul>	8	Tackified acrylic			Short-term: 200
	<b>tesa® 4962</b> • High adhesion values on different substrates • Excellent wetting (grabbing) power to rough		Non- woven	12.0	160	Long-term: 80
1	surfaces <ul> <li>Excellent temperature resistance</li> <li>Very good aging and humidity resistance</li> </ul>	⊗	Tackified acrylic	12.0	100	Short-term: 200
	<b>tesa® 51571</b> • Very conformable to flexible and uneven substrates		Non- woven	13.0	160	Long-term: 40
	<ul> <li>Very high adhesion and initial tack</li> <li>Very good adhesion to nonpolar surfaces</li> <li>Suitable for indoor applications or prefixing</li> </ul>	×	Synthetic rubber			Short-term: 80
	tesa® 4943 • Double-sided • High initial tack • Good shear resistance • For lamination of leather, textiles, and foams • For mounting of light parts	×	Non- woven	- 8.1	100	Long-term: 70
			Tackified acrylic			Short-term: 100
100	tesa® 88125 • High-temperature and high-shear transfer tape		None	22	62	-40-
	<ul> <li>Conformable to difficult 3D shapes</li> <li>For lamination and converting applications</li> <li>Good die-cutting properties</li> </ul>	⊗	Water- based acrylic	3.3	63	+200
	<b>tesa® 88225</b> • Low surface energy transfer tape • Conformable to difficult 3D shapes • Good die-cutting properties • Good bonding to LSE surfaces		None			-40-
		⊗	Water- based acrylic	- 6.0	63	+180
	•					*After 14 days

# **Thin and Strong Tapes**



*After 14 days

	Таре	Backing Adhesive	Adhesion on steel* [N/cm]	Total thickness [µm]	Temperature resistance [°C]
and	<b>A</b>	PET film	41.0	205	Long-term: 100
nbly	×	Tackified acrylic	11.8	205	Short-term: 200
		PVC film	13.6	225	Long-term: 60
	0	Tackified acrylic	13.0	225	Short-term: 70
ergy		PVC film	21.2	295	Long-term: 60
		Tackified acrylic	2.112	200	Short-term: 70
		PP film	13.5	220	Long-term: 80
	8	Tackified acrylic	15.5	220	Short-term: 130
		PET film	11.0	200	Long-term: 80
	×	Tackified acrylic	11.0	200	Short-term: 130
		Cloth	24.0	200	Long-term: 40
	0	Synthetic rubber	200	Short-term: 60	
		PP film	14.5	185	Long-term: 40
	0	Synthetic rubber	0.71	100	Short-term: 80

*After 14 days

Bonding

# tesa[®] ACX^{plus} – High Performance Bonding

Our most powerful double-sided product line for permanent structural bonding is characterized by special properties:

- Strong bonding power, even on dissimilar materials, as well as rough, uneven, and hard-to-bond surfaces
- · Optimal stress compensation due to viscoelastic behavior
- High resistance to temperatures, weather, UV, light, and chemical exposure
- Perfect sealing of bonded components
- Reliable bond over decades for inside and outside applications



			Backing	Adhesion	Temperature
Application examples	Product description and application	Таре	Adhesive	on steel [N/cm]	resistance [°C]
	<ul> <li>tesa® ACX^{plus} 704x gray/white</li> <li>Outstanding adhesion properties on a wide range of surfaces</li> </ul>	0	Foamed acrylic	25–36	Long-term: 120
	<ul> <li>Temperature and weather resistance</li> <li>Performs well on "hard-to-bond" materials</li> <li>Thicknesses: 500/1,000/1,500/2,000 μm</li> </ul>	••	Pure acrylic		Short-term: 200
	<ul> <li>tesa® ACX^{plus} 705x high transparency</li> <li>Highly transparent acrylic core tape</li> <li>Especially suitable for bonding of transparent and</li> </ul>	0	Solid acrylic	18–31	Long-term: 100
	translucent materials such as glass or acrylic glass (PMMA) • Thicknesses: 500/1,000/1,500/2,000 μm	⊗	Pure acrylic		Short-term: 200
	<ul> <li>tesa® ACX^{plus} 706x high adhesion</li> <li>Black acrylic foam tape</li> <li>Recommended for "hard-to-bond" materials such as powder coatings or plastic surfaces</li> </ul>	rfaces s a very high resistance against	Foamed acrylic	24-56	Long-term: 70
	<ul> <li>Unique formulation that combines a very high adhesion level with a very good resistance against plasticizer migration</li> <li>Thicknesses: 500/800/1,200/1,500 μm</li> </ul>		Tackified acrylic		Short-term: 170
	tesa® ACX ^{plus} 707x high resistance • Black acrylic foam tape • Especially designed for demanding outdoor applications • Percommended for bonding of papels and	0	Foamed acrylic	20-50	Long-term: 120
	<ul> <li>Recommended for bonding of panels and reinforcement bars</li> <li>Very good temperature resistance with an outstanding cold shock resistance</li> <li>Thicknesses: 500/1,000/1,500/2,000 µm</li> </ul>	Y	Pure acrylic	0-02	Short-term: 220

Application examples

# tesa[®] ACX^{plus} 7262/7263 MP Double-sided foam tape

- Suitable for a wide range of multipurpose bond applications
- Thicknesses: 500/800 μm

#### tesa[®] ACX^{plus} 7273 MP

- Double-sided foam tape
- · Absorbs and dissipates dynamic and static load • Is able to compensate for thermal elongations bonded parts
- Suitable for a wide range of multipurpose bond applications
- Especially suitable for bonding applications suc
- emblems, decorative parts, or signage bonding
- Thickness: 800 μm

### Adhesion Promoters: Complementary Assortment for tesa® ACX^{plus}







8 Bonding

Deschart description and explication	Terre	Backing	Adhesion	Temperature
Product description and application	Product description and application Tape Adhesive		on steel [N/cm]	resistance [°C]
<ul> <li>tesa® ACX^{plus} 7254/7255 MP</li> <li>Double-sided</li> <li>Absorbs and dissipates dynamic and static loads</li> <li>Is able to compensate for thermal elongations of bonded parts</li> </ul>	T	Solid acrylic	19/24	Long-term: 100
<ul> <li>Suitable for a wide range of multipurpose bonding applications</li> <li>Especially suitable for bonding transparent and translucent materials such as glass or acrylic</li> <li>Thicknesses: 500/1,000 μm</li> </ul>			19/24	Short-term: 200
<ul> <li>tesa® ACX^{plus} 7262/7263 MP</li> <li>Double-sided foam tape</li> <li>Absorbs and dissipates dynamic and static loads</li> <li>Is able to compensate for thermal elongations of</li> </ul>	1	Foamed acrylic	24/30	Long-term: 70
bonded parts • Suitable for a wide range of multipurpose bonding applications • Thicknesses: 500/800 μm	•	Tackified acrylic	24/30	Short-term: 170
<ul> <li>tesa® ACX^{plus} 7273 MP</li> <li>Double-sided foam tape</li> <li>Absorbs and dissipates dynamic and static loads</li> <li>Is able to compensate for thermal elongations of bonded parts</li> </ul>	1	Foamed acrylic	21	Long-term: 100
<ul> <li>Suitable for a wide range of multipurpose bonding applications</li> <li>Especially suitable for bonding applications such as emblems, decorative parts, or signage bonding</li> <li>Thickness: 800 µm</li> </ul>	•	Pure acrylic	21	Short-term: 200

Our universal adhesion promoter is recommended for a broad variety of substrates including zinc, steel, and PP/EPDM. Its UV-traceability allows easy quality control during the

This highly transparent adhesion promoter was specifically developed to ensure permanent bonding and moisture resistance on glass substrates.

This adhesion promoter can be used to improve the adhesion on specific substrates such as PU* and HPVC**. Its UV-traceability allows easy quality control during the application

Our fast-curing adhesion promoter can be used on various surfaces, including PP/EPDM***. Its UV-traceability allows easy quality control during the application process.

Using the recommended promoter pen is an easy and fast solution. Its 15 mm wide felt tip allows a clean and precise application of our adhesion promoters (not recommended for

* PU = Polyurethane ** HPVC = Hard Polyvinyl chloride *** PP/EPDM = Polypropylene diene monomer

# **Dampening and Gap-Filling Tapes**

Application examples	Product description and application	Таре	Backing Adhesive	Adhesion on steel* [N/cm]	Total thickness [µm]	Temperature resistance [°C]
	<b>tesa® 629xx High Bond</b> • High foam strength for demanding applications • UV, water, humidity, and aging resistance	ţ,	PE foam	- 17–19	500/ 800/ 1,000/ 1,600	80
	<ul> <li>Excellent cold shock performance</li> <li>Versatile adhesive for excellent initial tack and high ultimate strength</li> </ul>	0	Tackified acrylic			80
	<ul> <li>tesa[®] 625xx Multi Purpose</li> <li>Medium-high foam strength for wide range of applications</li> <li>UV, water, humidity, and aging resistance</li> </ul>	1	PE foam	- 6–13.5	500/ 800/ 1,000/ 1,200/ 1,600/ 2,000/ 3,000	80
	<ul> <li>Excellent cold shock performance</li> <li>Reliable adhesive for good initial tack and good ultimate strength</li> </ul>	<b>○</b> ●	Tackified acrylic			80
	<ul> <li>tesa® 649xx Indoor Mounting</li> <li>Medium foam strength for varying indoor applications</li> <li>Water and humidity resistance</li> <li>High tack adhesive even on low surface energy substrates</li> </ul>	0	PE foam	- 4–16	800/ 1,050/ 1,600	60
			Synthetic rubber			80
	<ul> <li>tesa[®] 4952</li> <li>Strong PE foam</li> <li>High thickness compensates for gaps and uneven surfaces</li> </ul>		PE foam		1,150	Long-term: 80
	<ul> <li>Tension and shock absorption</li> <li>High initial tack even at low bonding pressures</li> <li>Certified for permanent mirror mounting</li> <li>UV-, humidity-, and ageing-resistant</li> </ul>	0	Tackified acrylic	8.0		Short-term: 80
	<ul> <li>tesa[®] 4957</li> <li>Versatile adhesive for high initial tack on numerous substrates</li> <li>UV-, water-, and ageing-resistant</li> </ul>		PE foam	4.0	1100	Long-term: 80
	<ul> <li>Ove, water, and ageing-teststant</li> <li>Compensates differences in thermal expansion between dissimilar materials</li> <li>High initial tack even at low bonding pressures</li> <li>Very good cold shock absorption</li> </ul>	•0	Tackified acrylic	- 4.0	1,100	Short-term: 80

### **Bonding Specialties**

* After 14 days



	Таре	Backing Adhesive	Adhesion on steel [N/cm]	Total thickness [µm]	Temperature resistance [°C]
		PE foam	13.5	1,000	Long-term: 60
ater-,	Acrylic	13.5	1,000	Short-term: 80	
erent ied		PP film	11.4***/	90	Long-term: 80
t	×	Tackified acrylic	5.1***	90	Short-term: 120
		Non- woven	8.6***/	215	Long-term: 80
4	~	Tackified acrylic	12.9***	215	Short-term: 200

*After 14 days **Foam split ***Open side ****Covered side

	Таре	Backing	Dynamic shear resistance	Thickness without liner	
	ще	Adhesive	[N/mm ² ]	[µm]	
es		None	12	30	
I		Nitrile rubber/ phenolic resin	12		
es		None	12	60	
		Nitrile rubber/ phenolic resin	12		

# **Spray Glues and Cleaners**

Whenever you need clean and fast bonding of large or uneven surfaces, we offer reliable spray glues and cleaners to cover your adhesive needs. Our range is suitable for use on a wide variety of different materials and applications.

Application examples	Product description and application	Can	Recommended time before bonding [min.]	Quantity [ml]	Temperature resistance [°C]
	<ul> <li>tesa[®] 60021 Spray Glue PERMANENT</li> <li>A very versatile synthetic rubber glue for permanent bonding of materials such as paper, cardboard, felt, fabric, film, wood, leather, etc.</li> <li>For clean, cost-efficient, secure, and fast bonding</li> </ul>	tessary Spray Gire	1-5	500	from: -20
	<ul> <li>For clean, cost-efficient, secure, and fast bondin of large surfaces</li> <li>Fine and even spray pattern</li> <li>Fast drying, resistant to moisture and mechanic and thermal stress</li> </ul>	0		300	up to: 60
	<ul> <li>tesa[®] 60022 Spray Glue EXTRA STRONG</li> <li>An extra-strong, film-forming glue for permanent bonding of materials such as fabric, plastic, cardboard, foam rubber, insulating materials, vinyl, leather, imitation leather, and rubber to each other</li> </ul>		10	500	from: -30
	<ul> <li>row to metal and wood</li> <li>Especially suitable for applications in the automotive industry</li> <li>Glue based on synthetic rubber</li> </ul>	8	10	500	up to: 80

Application examples	Product description and application	Can	Solvent based on	Quantity [ml]
	<ul> <li>tesa[®] 60040 Industry Cleaner</li> <li>Cleaning of surfaces for optimal bonding of adhesive tapes and spray glues</li> <li>Evaporates without leaving residues</li> <li>Excellent cleaning results on machinery and many different surfaces like plastic and metal</li> </ul>	Katasty Cleaner	Dearomatized special petrol, isopropanol	500
	<ul> <li>tesa[®] 60042 Adhesive Remover</li> <li>Reliable removal of glue residues from plastic parts, glass, and metal surfaces</li> <li>Evaporates without leaving residues</li> <li>Easy removal of labels</li> </ul>		Dearomatized special petrol, isopropanol	500

# **REPAIRING AND SAFETY** SOLUTIONS



### **Repairing Specialties**

#### Product description and application Application examples tesa® 60630/50/70 – without liner tesa® 60632/52/72 – with liner • For permanent sealing, fastening, protecting, repairing, bonding High thermal resistance, durability, and conductivity, heat and light reflective Barrier against moisture, gases, and vapors • High bonding power, conformable • Flame-retardant according to DIN 4102, class B1 and B2, certified according to UL 510A tesa® **4818** Gives anti-stick properties to the equipment for heat sealing of films at packaging lines of various industries Low friction and anti-stick properties due to PTFE backing, residue-free removability • High chemical, mechanical, and thermal resistance

Application examples

Product description and application

# tesa® 4600

- Insulates and protects wiring and connections • Sealing applications in engine compartment • Wraps hydraulic fittings and other exposed metal
- connections to prevent corrosion
- · Masking applications in powder-coating, liquid-
- coating, e-coating, anodizing, and plating
- Automotive applications for wire harness as well as general repairs



#### **Product features:**

Our cloth tapes, repair tapes and safety tapes are ideal solutions for the daily requirements of industrial production. From small repairs to markings and surface protection, they can be used almost universally. Some of the robust and weather-resistant tapes can even be applied outdoors and at extreme temperatures.

#### User benefits:

Whatever the area of application, you will benefit from our wide range of cloth tapes. Even if your requirements are unusual, we have the right solution for you. In our assortment, you will find many products for special applications as well as reliable safety and insulation tapes.

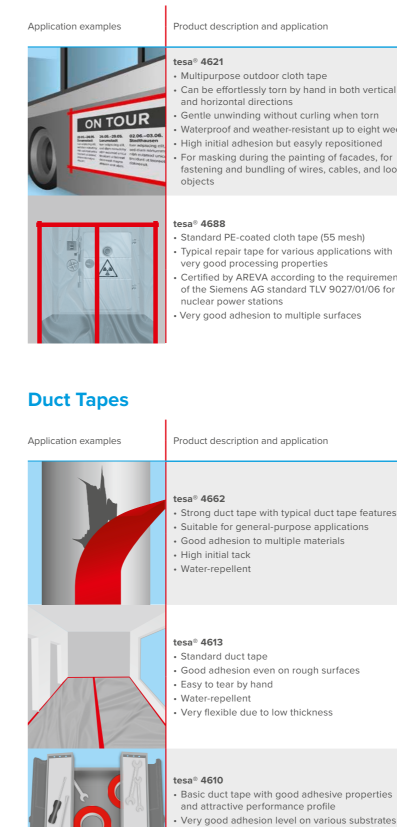
Таре	Backing Adhesive	Adhesion on steel	Total thickness	Temperature resistance	
	Aluminum foil	[N/cm] 8.0/	[μm] 65/	[°C]	
0	Acrylic	9.0/ 10.0	90/ 125	+160	
	PTFE-coated glass cloth	4.5	180	220	
	Silicone			220	

	Таре	Backing Adhesive	Total thickness [µm]	Elongation at break [%]	Tensile strength [N/cm]	Breakdown voltage [volt]	
		Silicone	500	750	33		
S	•	Self- amalgam- ating	300	730	55	8,000	

# **Premium Cloth Tapes**

Application examples	Product description and application	Таре	Backing Adhesive	Adhesion on steel [N/cm]	Total thickness [µm]	Temperature resistance [°C]
	<ul> <li>tesa[®] 4657</li> <li>High-grade acrylic-coated cloth tape (145 mesh)</li> <li>Thermosetting natural rubber adhesive</li> <li>Very aging-resistant (suitable for permanent applications)</li> <li>Removable without residue even after high</li> </ul>		Acrylic coated cloth Natural	4.6	290	180
	temperature exposure tesa® 4651 High-quality acrylic-coated cloth tape (145 mesh) Very strong adhesion, even on rough surfaces Highly abrasion-resistant Flexible, conformable, and easy to write on Excellent tensile strength	••	Acrylic coated cloth Natural rubber	3.3	310	130
	<b>tesa® 4671</b> • Strong acrylic-coated cloth tape (145 mesh) • Premium gaffer tape for arts & entertainment applications • High adhesion even on rough surfaces • Solvent-free adhesive		Acrylic coated cloth Natural rubber	3.8	280	140
	<b>tesa® 4549</b> • Easy-unwinding uncoated cloth tape • Highly tear-resistant • Flexible and conformable • Low unwinding forces • Good adhesion on rough surfaces • Easy to write on		Uncoated cloth Natural rubber	3.6	300	140 (30 min.)
	<ul> <li>tesa® 4660</li> <li>Special acrylic-coated cloth tape with a printable surface</li> <li>Thermosetting natural rubber adhesive</li> <li>High adhesion on almost any surface</li> <li>Very high tensile strength</li> <li>Flexible yet strong</li> </ul>	0	Acrylic coated cloth Natural rubber	4.0	262	180 (30 min.)

# **Standard Cloth Tapes**



- Very good adhesion level on various substrates
- High initial tack on many different materials
- Easy to tear by hand
- Easy unwinding

14 Repairing and Safety

	Таре	pe Backing Adhesion on steel Adhesive [N/cm]		Total thickness [µm]	Temperature resistance [°C]	
al		PE- extruded cloth	3.0	126	95	
r r oose	•	Acrylic				
n		PE- extruded cloth	4.5	260	110	
ents or		Natural rubber	т.0	200	10	

	Таре	Backing Adhesive	Adhesion on steel [N/cm]	Total thickness [µm]	Tensile strength [N/cm]	
es		PE- laminated cloth	4.4	230	30	
		Natural rubber	7.7	230	30	
		PE- laminated cloth	4.3	180	30	
		Natural rubber	7.0	100	30	
s		PE laminated cloth	4.5	150	30	
		Synthetic rubber				

# **Roller Wrapping Tapes – tesa Printer's Friend®**

Our Printer's Friend[®] tapes support a variety of manufacturing and printing processes that use roller systems and process materials such as film, textiles, paper, and more. The optimized tape design allows for clean and accurate application while ensuring easy removal. Applied on the roller, the tape remains securely in position, even at low temperatures.

Application examples	Product description and application	Таре	Backing Adhesive	Liner	Adhesion on steel [N/cm]	Total thickness [µm]
	<ul> <li>tesa® 4863</li> <li>Consists of a specially treated fabric with an embossed silicone rubber coating</li> <li>Embossed surface, highly resistant to sticky substances; provides a reliable anti-slip effect on smooth substrates</li> <li>Optimizes and extends anti-slip properties</li> </ul>		Silicone- coated cloth Natural rubber	PP film	3.5	620
	<ul> <li>Residue-free removal</li> <li>tesa® 4563</li> <li>Consists of a specially treated fabric with a smooth silicone rubber coating</li> <li>Embossed surface, highly resistant to sticky substances; provides a reliable anti-slip effect on smooth substrates</li> <li>Optimizes and extends anti-slip properties</li> </ul>	0	Silicone- coated cloth	PP film	3.6	380
	Residue-free removal	0	rubber	r		

# **Safety Tapes**

Application examples	Product description and application	Таре	Backing Adhesive	Adhesion on steel [N/cm]	Total thickness [µm]	Tensile strength [N/cm]
	<ul> <li>tesa® 4169 Permanent Marking Tape</li> <li>Heavy-duty permanent marking for high- traffic areas; withstands overrun from forklifts</li> </ul>		Soft PVC	1.8	180	30
	<ul> <li>Robust and resistant PVC backing; hand-tearable</li> <li>Flexible backing to cope with curves</li> <li>Good adhesion to various surfaces</li> </ul>		Acrylic			
	<ul> <li>tesa[®] 60760 Marking Tape</li> <li>Moderate, temporary marking for mobile and stationary objects</li> </ul>		Soft PVC	2.0	150	33
	Resistant PVC backing; hand-tearable     Good adhesion to various surfaces		Natural rubber	2.0	150	33

For more information about our marking tape assortment, simply scan the QR code:

Application examples

Product description and application



- tesa® 60950/51/52/53 Anti-Slip Tape
- Durable and slip-resistant backing for application like industrial floors
- Good adhesion for secure bonding to most surfaces
- Coefficient of friction: R13 according to DIN 5113
- tesa® 60953 glows in the dark for up to 20 min

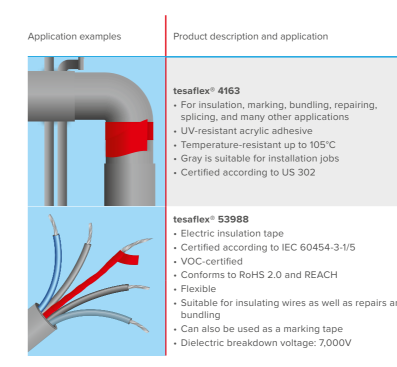
#### tesa® 60954 Anti-Slip Tape Heavy Duty

- Highly durable backing with extra slip resistant for applications in extreme conditions such as construction vehicles, platforms, and ramps
- Reduced clogging due to coarse particles
  Bright yellow and black-yellow colors ensure high visibility for easy identification
- Coefficient of friction: R13 according to DIN 5113 (R12 for black-yellow)

#### tesa® 60955 Anti-Slip Tape Conformable

- Excellent conformability for adhering to tread plates and other irregular surfaces
- Slip-resistant backing conforms perfectly arour edges
- Bright yellow and black-yellow colors ensure high visibility for easy identification
- Coefficient of friction: R13 according to DIN 5113

### **Insulation Tapes**



i

	Таре	Backing	Adhesion on steel	Total thickness	Tensile strength	
	-	Adhesive	[N/cm]	[µm]	[N/cm]	
tions		PVC film coated with mineral particles	5.8	635		
130 nutes	••	Acrylic	5.8	635	_	
ice		PVC film coated with large mineral particles	7.0	1,185	40	
130	••••	Acrylic				
nd		Aluminum carrier coated with mineral particles	8.0	700	60	
130	•••	Acrylic	8.0	700	U	

	Таре	Backing Adhesive	Adhesion on steel [N/cm]	Total thickness [µm]	Tensile strength [N/cm]	
		Soft PVC		420		
	•••••	Acrylic	1.8	130	30	
		Soft PVC	2.2	150	25	
and		Natural rubber			23	

# **MASKING SOLUTIONS**



**Spray-Painting Tapes – High-Grade** 

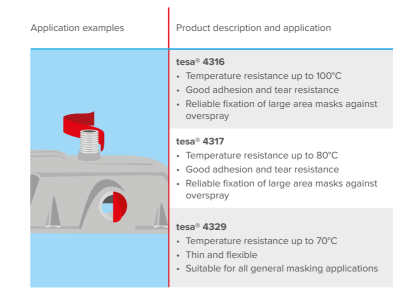
#### **Product features:**

Our paper and film masking tapes offer reliable protection and good adhesion to various substrates. They are suitable for protecting long straight edges and curves as well as for covering large areas. After use, they can be removed cleanly and residue-free.

#### User benefits:

The use of suitable and high quality masking tapes guarantees optimal production processes and high-quality products in the areas of spray-painting, powder-coating, sandblasting, and high-temperature applications as well as surface protection.

# **Spray-Painting Tapes – Medium-Grade**



# **Spray-Painting Tapes – Specialties**

Application examples	Product description and application	Таре	Backing Adhesive	Adhesion on steel [N/cm]	Total thickness [µm]	Tensile strength [N/cm]	Temperature resistance [°C/1h]
	<ul> <li>tesa® 4304</li> <li>High temperature resistance up to 163°C</li> <li>Convenient handling (finger-friendly and smooth-to-touch)</li> </ul>		Smooth crepe paper	4.0	<u>μ</u> μη	43	163
	<ul> <li>Excellent adhesion to various surfaces</li> <li>Secure fixation of large area masks against overspray</li> </ul>	•	Natural rubber				
	<ul> <li>tesa® 4341</li> <li>High temperature resistance up to 140°C</li> <li>Strong adhesion to various surfaces</li> </ul>		Slight crepe paper	4.7	190	47	140
	<ul> <li>High tear strength</li> <li>Reliable fixation of large area masks against overspray</li> </ul>	•	Natural rubber		100		
	<ul> <li>tesa® 4328</li> <li>High temperature resistance up to 140°C</li> <li>Very high adhesion to various surfaces</li> </ul>		Slight crepe paper	4.8	175	42	140
	Available in four different vivid colors for high visibility Reliable fixation of large area masks against overspray		Natural rubber		175	72	140
	<ul> <li>tesa® 4338</li> <li>For multiple drying cycles – up to six cycles at 120°C/40 min.</li> <li>Excellent handling and high conformability</li> </ul>		Smooth crepe paper	3.5	145	43	120
	<ul> <li>Clean paint edges</li> <li>One week UV resistance for outdoor use, for example storing of masked objects outside</li> </ul>	•	Natural rubber				
	<ul> <li>tesa[®] 4309</li> <li>High temperature resistance up to 120°C</li> <li>High adhesion and tear resistance</li> </ul>		Slight crepe paper	3.5	170	47	120
	<ul> <li>High adhesion and tear resistance</li> <li>Reliable fixation of large area masks against overspray</li> </ul>	•	Natural rubber	5.5			120

Application examples	Product description and application	Таре	Backing	Adhesion on steel		Tensile strength	
			Adhesive	[N/cm]		[N/cm]	[°C/1h]
1	<ul> <li>tesa® 4174</li> <li>Recommended for two-tone applications with oven-drying up to 150°C</li> </ul>	0	PVC film	3.7	113	23	150
	<ul> <li>Excellent for curves and multidimensional surfaces</li> <li>Ensures sharp, clean, and flat paint edges</li> </ul>	•	Natural rubber				
	tesa® 4319 • Good conformability to curves and multidimen- sional surfaces		High crepe paper	4.5	375	24	58
	<ul> <li>Temperature resistance up to 60°C</li> <li>Suitable for general masking applications</li> </ul>	•	Natural rubber				
	<ul> <li>tesa® 4334</li> <li>Excellent for straight and long lines in two-tone applications</li> <li>High temperature resistance up to 150°C/30 min.</li> </ul>		Flat paper	1.8	88	31	5
	<ul> <li>Ensures sharp, clean, and flat paint edges</li> <li>Very high application convenience</li> <li>Eight weeks' UV resistance for outdoor use</li> </ul>		Acrylic				
-6	<ul> <li>tesa[®] 4342</li> <li>Excellent for straight and long lines in two-tone applications</li> </ul>		Flat paper	1.5	85	33	10
	<ul> <li>High temperature resistance up to 150°C/30 min.</li> <li>Ensures sharp, clean, and flat paint edges</li> <li>Three weeks' UV resistance for outdoor use</li> </ul>		Acrylic	1.5	00	55	10
	<ul> <li>tesa® 4104</li> <li>For convenient masking of straight and long lines in two-tone applications</li> <li>Robust backing with resistance against light wet</li> </ul>		PVC film	3.6	67	60	60
	<ul> <li>Robust backing with resistance against light wet grinding</li> <li>Temperature resistance up to 60°C/1 h</li> <li>Ensures sharp, clean, and flat paint edges</li> </ul>	-	Natural rubber	5.0	07	00	00

	Таре	Backing Adhesive	Adhesion on steel [N/cm]	Total thickness [µm]	Tensile strength [N/cm]	Temperature resistance [°C/1h]	
		Slight crepe paper	3.4	140	38	100	
	0	Natural rubber					
		Slight crepe paper	3.3	140	38	80	
		Natural rubber					
		Slight crepe paper	2.8	125	33	70	
		Natural rubber					

Masking

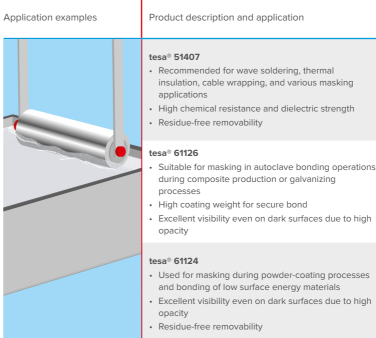
# **Sandblasting Tapes**

Application examples	Product description and application	Таре	Backing Adhesive	Adhesion on steel [N/cm]	Total thickness [µm]	Tensile strength [N/cm]	Durability
	<b>tesa® 4434</b> • Very strong and resistant paper backing • For masking applications during sandblasting		Flat paper	2.7	670	180	
	<ul> <li>Very good durability (50 sec./4 bar)</li> </ul>	•	Natural rubber				
	<ul> <li>tesa® 4432</li> <li>Strong and resistant paper backing</li> <li>For masking applications during sandblasting work on stone, metal, and glass</li> <li>Good durability (6 sec./4 bar)</li> </ul>	0	Flat paper	8.0	330	93	
			Natural rubber				•••
	<b>tesa® 4423</b> • Resistant paper backing		Flat paper	4.5	145	67	
	<ul> <li>For masking applications during sandblasting work on stone, metal, and glass</li> <li>Durability (&lt;6 sec./4 bar)</li> </ul>		Natural rubber	4.5	145	67	•

# **Powder-Coating Tapes**

Application examples	Product description and application	Таре	Backing Adhesive	Adhesion on steel [N/cm]	Total thickness [µm]	Tensile strength [N/cm]	Temperature resistance [°C/1h]
	<ul> <li>tesa[®] 4331</li> <li>Special backing laminate for high tear resistance and excellent paint anchorage</li> </ul>		PET/ non- woven	4.0	110	53	200
tes	<ul> <li>Good conformability</li> <li>Easy to remove without residue</li> </ul>	0	Silicone				
	<b>tesa® 50600</b> <ul> <li>High tear resistance and adhesion</li> <li>Residue-free removability</li> <li>Also available with liner</li> </ul>		PET	- 4.0	80	75	220 (30 min.)
			Silicone				
	<b>tesa[®] 50650</b> ∙ Good conformability		PET		55	50	220 (30 min.)
	<ul><li>Thin backing for sharp paint edges</li><li>Easy to remove without residue</li></ul>	•	Silicone	3.2			

# **Tapes for High-temperature Applications**



# **Surface Protection Tapes**

Application examples

### Product description and application

#### tesa Bodyguard[®] 50535

- Premium protection film for freshly painted surfaces
- Easy to remove without residue
- Perfect paint compatibility
- Twelve months' UV resistance for outdoor storage

#### tesa® **4848**

- Standard protection film for smooth surfaces such as plastic parts, glass, and metal
- Easy to remove without residue
- Four weeks' UV resistance for outdoor storage

#### tesa® **7133**

- · For protection of smooth and rougher surfaces such as grained plastics
- Strong tear resistance and adhesion Very good resistance against scratches
- Also recommended for straight-line masking during spray-painting

#### tesa® **51136**

- For protection of smooth and rougher and multidimensional surfaces
- High resistance against scratches
- Good conformability

	Таре	Backing Adhesive	Adhesion on steel [N/cm]	Total thickness [µm]	Tensile strength [N/cm]	Temperature resistance [°C/1h]	
		Polyimide		62	40	260	
	~	Silicone	2.5	02	-0	(30 min.)	
ns	РЕТ		PET 4.3		60	220	
ıh		Silicone	т.5	125	00	(7 h)	
S		PET	3.5	60	45	220	
ιh	h	Silicone	3.5	50	45	(7 h)	

	Таре	Backing Adhesive	Adhesion on steel [N/cm]	Total thickness [µm]	Tensile strength [N/cm]	Temperature resistance [°C/1h]
		PE film	0.6	59	24	60
	8	EVA	0.0	29	24	60
S		PE film	0.8	48	12	60
		Acrylic	0.0			
1		PE film	2.0	80	133	120
	-	Natural rubber	2.0	50	155	120
	•	PE film		105	19	100
		Acrylic	2.4	100	1.5	100

# **PACKAGING SOLUTIONS**



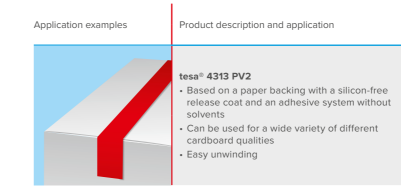
### Product features:

Whether the carton is light or heavy, traveling a short distance by rail or taking a long journey by ship – our range of packaging tapes meets all the requirements of modern logistics. They facilitate a fast packaging process, protect the shipment, and reinforce the carton closure.

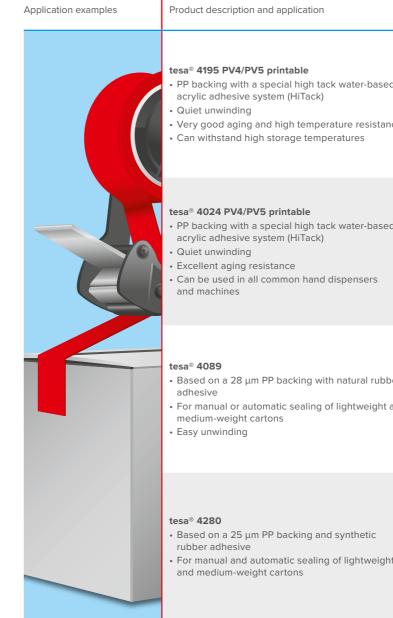
#### User benefits:

Our packaging tapes are available in many different variations, for example with PP, PVC, or paper backing. They can be applied manually or mechanically. There are also special adhesive tapes for inner packaging. With these tapes, small boxes, cans and bags can be sealed safely, easily, and quickly.

## **Carton Closure – Paper Backing**



# **Carton Closure – PP Backing**



### **Carton Closure – PVC Backing**

Application examples	Product description and application	Таре	Backing	Adhesion on steel	Total thickness	Tensile strength
			Adhesive	[N/cm]	[µm]	[N/cm]
	<ul> <li>tesa® 4124</li> <li>Secure closure of medium-weight and heavyweight cartons</li> </ul>		PVC	3.2	65	60
	<ul> <li>Excellent performance on all kinds of cardboard</li> <li>Smooth and quiet unwinding</li> <li>For manual and automatic carton sealing</li> </ul>	800	Natural rubber	5.2	03	00
	<ul> <li>tesa[®] 4100</li> <li>Based on a PVC backing and natural rubber adhesive</li> <li>Embossed backing prevents reflection during bar-</li> </ul>		Embossed PVC	2.2	65	47
	code reading • For manual and automatic sealing of cartons of medium-range weight	800	Natural rubber	2.2		
	<ul> <li>tesa® 4120</li> <li>General-purpose packaging tape for medium- weight boxes</li> <li>Good adhesion to various surfaces</li> <li>Residue-free removal</li> <li>Suitable for manual and automatic sealing</li> <li>High tack and short dwell time for optimum security</li> <li>Smooth, quiet, and steady unwinding</li> <li>Easily printable</li> </ul>	ו•	PVC film	2.0	40	12
			Natural rubber	- 2.0	49	43
	<b>tesa® 4122</b> • Heavy-duty carton sealing tape • For heavy boxes or multiflute cardboard boxes		PVC film	2.0	88	65
	<ul> <li>No disruption to cardboard waste recycling</li> </ul>	80	Natural rubber	2.0		00

Таре	Backing Adhesive	Adhesion on steel [N/cm]	Total thickness [µm]	Tensile strength [N/cm]
•0	Paper Synthetic rubber	9.5	125	60

	Таре	Backing	Adhesion on steel	Total thickness	Tensile strength
	Tabe	Adhesive	[N/cm]	[μm]	[N/cm]
ed		PP film	3.0	60	55
ince	•8	Acrylic	3.0	60	55
ed			2.5	50	45
	800	Acrylic	2.0		
ber		PP film	2.2	46	41
t and	800	Natural rubber			
		PP film	4.8	42	40
ht	•8	Synthetic rubber			

# **Carton Closure – PP Backing**

Application examples	Product description and application	Таре	Backing Adhesive	Adhesion on steel [N/cm]	Total thickness [µm]	Tensile strength [N/cm]
	<ul> <li>tesa[®] 4190 Fingerlift</li> <li>Packaging tape for opening boxes and cartons without knives or blades</li> <li>Based on a PP film backing and synthetic rubber adhesive</li> <li>For manual and automatic sealing of lightweight</li> </ul>	J	PP film Synthetic rubber	5.0	45	43
	to medium-weight cartons tesa® 64044 PV4 • Carton sealing tape for cartons with very heavy or hazardous goods • Very high tack for secure sealing • Quiet unwinding	×	PP film	3.5	85	70
	<ul> <li>Suitable for all common hand dispensers and machines</li> <li>High transparency for a high-quality appearance</li> <li>As the product is chlorine-free and based on derivatives of mineral oil only, the disposal by heat treatment is environmentally friendly</li> </ul>	ו	Acrylic			70
	<ul> <li>tesa® 64014</li> <li>Low-noise packaging tape</li> <li>High aging and UV resistance</li> <li>For lightweight and medium-weight cartons</li> <li>As the product is chlorine-free and based on derivatives of mineral oil only, the disposal by heat treatment is environmentally friendly</li> </ul>	<b>●</b>	PP film Acrylic	2.4	45	35
	<b>tesa® 4282</b> <ul> <li>Multipurpose carton sealing tape</li> <li>For lightweight to medium-weight cartons</li> <li>Easy unwinding</li> </ul>		PP film	- 5.0	45	
	<ul> <li>High tack and short dwell time for fast and precise sealing</li> <li>Excellent adhesive properties on both polar and nonpolar surfaces</li> </ul>	ו	Synthetic rubber			43

# **Tapes for Inner Packaging**

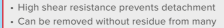
Application examples	Product description and application	Таре	Backing Adhesive	Adhesion on steel [N/cm]	Total thickness [µm]	Tensile strength [N/cm]
	<b>tesa® 4104</b> <ul> <li>Safe and easy closure of bags</li> <li>Excellent adhesion on various surfaces</li> </ul>		PVC film			
	<ul> <li>Excellent adhesion on various surfaces</li> <li>Available in several colors and in transparent</li> <li>tesa® 4104 red enables sharp-edge masking for multicolor painting</li> </ul>	ו•••	Natural rubber	3.6/2.3*	67/65*	60
	<ul> <li>tesa® 4204</li> <li>Based on a robust PVC backing coated with a natural rubber adhesive</li> <li>For the sealing of small boxes and cans</li> </ul>		PVC film	- 2.0	59	50
	<ul> <li>Developed for bakery and flower shop counters</li> <li>Can be used for marking as well since a wide variety of colors is available</li> </ul>		Natural rubber			50
					*De	epends on color

# **STRAPPING SOLUTIONS**



# **Premium Filament Tapes**

# Application examples Product description and application tesa® 53398 • Extremely durable and tear-resistant fiberglass reinforced mono filament tape • Reliable bonding, even on slightly greasy surfaces



surfaces

#### tesa® 53314

- Nonstaining fiberglass-reinforced mono filamentape
- Reliable bonding
- High aging resistance
- Can be removed without residue from many surfaces

#### tesa® 53311

- Nonstaining fiberglass-reinforced mono filame tape
- Reliable bonding, high initial tack
- High shear resistance and durability
- High aging resistance
- Can be removed without residue from many surfaces

#### tesa® **53393**

- Fiberglass-reinforced mono filament tape
- Reliable bonding, high initial tack
- High shear resistance and durability
- High aging resistance
- Can be removed without residue from many surfaces

#### **Product features:**

Our adhesive tapes for transport and surface protection are a perfect combination of strength, flexibility, and reliability. Their most important technical feature is the strong and robust backing material, which gives the tapes high abrasion and tear resistance with low elongation. Thanks to the unique adhesive materials they have a very good adhesive strength on many surfaces.

#### User benefits:

Our film tapes offer a high degree of flexibility and can be removed without leaving any residue. They are mostly used for transport safety and surface protection. The fiberreinforced filament tapes are ideal for strapping and bundling heavy and large objects.

	Таре	Backing	Adhesion on steel	Total thickness	Tensile strength	Elongation at break
		Adhesive	[N/cm]	[µm]	[N/cm]	[%]
S-		Fiber- glass/ PET film	6.0	195	800	6.0
	8	Synthetic rubber	0.0	100	000	0.0
ent		Fiber- glass/ PET film	5.0	220	680	5.0
8	Natural rubber					
ent	nt D	Fiber- glass/ PET film	5.0	190	583	5.0
	$\otimes$	Natural rubber				
		Fiber- glass/ PET film	7.0	170	520	5.0
4	8	Synthetic rubber				

# **Standard Filament Tapes**

Application examples	Product description and application	Таре	Backing Adhesive	Adhesion on steel [N/cm]	Total thickness [µm]	Tensile strength [N/cm]	Elongation at break [%]
	<ul> <li>tesa® 53315</li> <li>Fiberglass-reinforced mono filament tape for medium tensile loads</li> <li>Reliable bonding, high initial tack</li> <li>High shear resistance and durability</li> <li>Highly aging-resistant</li> <li>Can be removed without residue from many surfaces</li> </ul>	⊗	Fiber- glass/ PET film Synthetic rubber	7.0	140	380	5.0
	<ul> <li>tesa® 53319</li> <li>Fiberglass-reinforced mono filament tape</li> <li>Very good adhesion to cardboard and packaging material</li> <li>Perfect for general bundling purposes</li> <li>Reliable fastening and securing of transported goods</li> </ul>	8	Fiber- glass/ BOPP Synthetic rubber	6.0	108	320	5.0
	<ul> <li>tesa® 4590</li> <li>Universal fiberglass-coated mono filament tape</li> <li>Secure bonding to cardboard</li> <li>Reliable fastening and securing of cargo</li> <li>Resistant to damage, strong tear propagation resistance</li> </ul>	×	Fiber- glass/ PET film Synthetic rubber	9.0	105	250	4.0

# **Basic Filament Tapes**

Application examples	Product description and application	Таре	Backing Adhesive	Adhesion on steel [N/cm]	Total thickness [µm]	Tensile strength [N/cm]	Elongation at break [%]
	<b>tesa® 53317</b> • Fiberglass-reinforced mono filament tape • Very good adhesion to cardboard		Fiber- glass/ BOPP	6.0	95	190	5.0
	<ul> <li>Perfect for general bundling purposes</li> <li>Reliable fastening and securing of transported goods</li> </ul>	8	Synthetic rubber				
	<b>tesa® 53327</b> • Fiberglass-reinforced mono filament tape • Very good adhesion to cardboard		Fiber- glass/ BOPP	6.0	95	175	4.0
	<ul> <li>Perfect for general bundling purposes</li> <li>Reliable fastening and securing of transported goods</li> </ul>	8	Synthetic rubber	- 6.0			

# **Cross-Filament Tapes**

Application examples	Product description and application
	<ul> <li>tesa[®] 4578</li> <li>Secure bond to various substrates, even to not polar surfaces like PE and PP</li> <li>Excellent adhesion to corrugated and solid box</li> <li>The flexible fibers offer very good stability in longitudinal and transverse direction as well as strong tear propagation resistance when being bent</li> </ul>
	<ul> <li>tesa® 4593</li> <li>Special bidirectional filament tape based on gl filaments laminated to polyester film</li> <li>UV-resistant</li> <li>High temperature resistance (up to 150°C shor term)</li> <li>High aging resistance</li> </ul>
	<ul> <li>tesa® 4591</li> <li>Crossweave filament tape based on glass fiber</li> <li>High adhesion and tear resistance as well as excellent elongation at break</li> <li>For bundling and palletizing, heavy-duty cartor sealing, transport securing, or fixing</li> </ul>
	tesa [⊗] 4559

- General-purpose bidirectional filament tape based on glass filaments laminated to polyester film
- Used for industrial bundling, palletizing, and fixin applications
- Secure bond to various substrates
- Tear-resistant

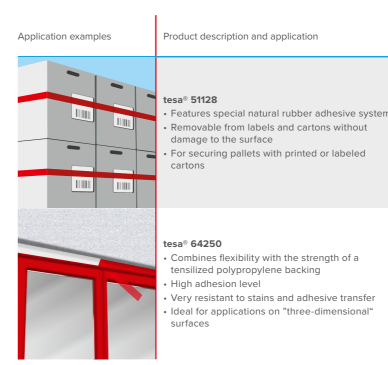
	Таре	Backing Adhesive	Adhesion on steel [N/cm]	Total thickness	Tensile strength [N/cm]	Elongation at break [%]
n- ard g	8	PET-fiber/ BOPP Synthetic rubber	8.0	[μm] 175	230	< 20
lass t-		Fiber- glass/ PET film Acrylic	4.0	160	250	< 8
r n	×	Fiber- glass/ PET film Synthetic rubber	9.5	140	250	< 4
er xing	×	PET film Synthetic rubber	9.5	120	250	5

# **MOPP Tapes**

Application examples	Product description and application	Таре	Backing Adhesive	Adhesion on steel [N/cm]	Total thickness [µm]	Tensile strength [N/cm]	Elongation at break [%]
	<ul> <li>tesa[®] 4289</li> <li>Very high tensile strength and low elongation at the same time</li> <li>High abrasion resistance</li> </ul>		MOPP	- 5.0	144	420	35
	<ul> <li>Residue-free removability</li> <li>For applications like surface protection of glass, bundling of heavy steel pipes, palletizing, end tabbing, etc.</li> </ul>	•	Natural rubber				
	<b>tesa® 4288</b> • High tensile strength with low elongation • Good resistance to heat and cold		MOPP	5.0	114	300	35
	<ul> <li>UV-resistant due to black backing</li> <li>For bundling of heavy tubes, strapping, palletizing, and coil tabbing</li> </ul>	•	Natural rubber	0.0			
	<ul> <li>tesa® 4298</li> <li>Good tensilized polypropylene strapping tape with a natural rubber adhesive system</li> <li>High adhesion level</li> <li>Very resistant to stains and adhesive transfer</li> <li>Residue-free removability</li> </ul>	•	MOPP	- 6.7			35
			Natural rubber				
	tesa [⊗] 64284		MOPP	4.0	110	300	35
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	<ul> <li>Very resistant to stains and adhesive transfer</li> <li>High abrasion resistance</li> </ul>	•	Natural rubber	4.0	110	300	35
	<b>tesa® 4287</b> • Good resistance to heat and cold		MOPP	4.0	70	190	25
	Good conformability	-	Natural rubber	- 4.0	79	180	35



# **Strapping Specialties**



	Таре	Backing Adhesive	Adhesion on steel [N/cm]	Total thickness [µm]	Tensile strength [N/cm]	Elongation at break [%]
ie		MOPP	4.0	79	180	35
ell	0	Natural rubber	4.0	, ,	100	
		MOPP	7.5	73	175	35
	0	Natural rubber				

	Таре	Backing Adhesive	Adhesion on steel [N/cm]	Total thickness [µm]	Tensile strength [N/cm]	Elongation at break [%]	
em		MOPP	1.0	62	106	140	
	0	Natural rubber	1.0	02	100	140	
		MOPP	3.0	79	100	30	
	8	Acrylic					

# **DISPENSING SOLUTIONS**



#### **Product features:**

To make the packaging process fast, efficient, and safe, we offer special tape dispensers for manual application. These dispensers are tailor-made for our adhesive tapes and were developed in close cooperation with users for optimal ergonomics.

#### User benefits:

With our professional package dispensers you can ensure that the adhesive tape is evenly dispensed and accurately placed. The dispensers have robust and durable frames and ergonomic handles that can be used by both left- and right-handed people. Depending on the model, tesa® hand dispensers are suitable for applying adhesive tapes from 25 mm to 75 mm width.

### **Bag Sealers**

# Dispenser

Product description and application

#### tesa® 6094

- Professional bag sealer for medium and large bags
- Up to a weight of 5.0 kg
- Flag-style seal up to 19 mm wide



#### tesa® 6256

- · Professional bag sealer for small and medium
- bags • Up to a weight of 3.0 kg
- Flag-style seal up to 12 mm wide

# **Stationery Dispensers**



Product description and application

#### tesa® 6012

- · Professional application of tesa packaging tap · Can be filled with either one wide or two narro rolls
- Can be attached with the supplied screw clam or with screws

#### tesa® 6032

- Basic device for tesa® filament and strapping tapes up to 25 mm
- Suitable for sealing shipping cartons with L-closures, for bundling rod or ring-shaped goods, and for securing pallets
- Special blade for cutting tesa[®] filament tapes

# **Fully Automatic Bench Dispenser**

Dispenser	Product description and application	Weight [g]	L/W/H* [mm]	Max. roll diameter [mm]	Max. roll width [mm]	Max. core diameter [inches]
	<ul> <li>tesa® 6068</li> <li>Fully automatic dispenser</li> <li>Suitable for almost all types of tesa® adhesive tapes up to a width of 60 mm, especially TPP, filament, and cloth tapes</li> <li>Digital display, required tape lengths can be programmed and stored, counter for number of cut pieces</li> <li>Can be used for both single- and double-sided adhesive tape including liners with a total thickness of 1.5 mm</li> <li>When double-sided tape is dispensed, the liner must be removed manually</li> </ul>	2,500	213/116/140	300	6–60	3

# **Hand Dispensers**

Dispenser Product description and application		Weight [g]	L/W/H* [mm]	Max. roll diameter [mm]	Max. roll width [mm]	Max. core diameter [inches]
tesa® 56402         • Very robust professional hand dispenser for our packaging/strapping tapes         • Tension control, adjustable by hand         • Hidden blade (injury protection)         • Two rubber contact rollers + blade trigger on the handle for cutting the tape         • Soft, rubberized handle for a comfortable, secure grip		665	205/65/205	170	50	3
	<ul> <li>tesa® 6400 Comfort</li> <li>Professional hand dispenser for our packaging tapes</li> <li>Tension control, adjustable by hand</li> <li>Hidden blade (injury protection)</li> <li>Soft rubberized handle for comfortable, safe handling</li> </ul>	610	185/70/270	130	50	3
<ul> <li>tesa® 6300 Economy</li> <li>Good-value dispenser for professional carton sealing with all types of tesa® packaging tapes in packaging and production areas</li> <li>Tension control, adjustable by hand</li> <li>Covered blade</li> </ul>		350	150/65/240	120	50	3
<ul> <li>tesa® 6003 Special Taper</li> <li>The special dispenser can be adapted to the required roll width</li> <li>For the precise positioning of the tape on a variety of objects</li> <li>To reduce tolerances as well as the pressure needed for application</li> </ul>		600	320/280/60	300	50	3

*L/W/H = Length/width/height

	Weight [g]	L/W/H* [mm]	Max. roll diameter [mm]	Max. roll width [mm]	Max. core diameter [inches]
e	1,350	210/85/205	170	19	3
m	720	200/70/145	135	12	3

	Weight [g]	L/W/H* [mm]	Max. roll diameter [mm]	Max. roll width [mm]	Max. core diameter [inches]
apes row mp	720	170/65/125	160	1 × 50 2 × 25	3
g	335	220/45/80	150	25	3

*L/W/H = Length/width/height

# **MORE THAN JUST ADHESIVE TAPE**

### **Individual Die-Cuts for Your Optimal Process**

Take advantage of the opportunity to use die-cuts made from tesa® adhesive tapes. Start using the diverse possibilities of individually designed die-cuts as early as the development of your products, the planning of your work processes, and the cost calculation.



Make sure that:

- Your production process runs smoothly and quickly
- Your employees can effectively process all orders
- Your product is free from rework

The perfect result is achieved when you adapt the tesa[®] adhesive tape that matches the substrate individually to your production process. A real added value that helps you to find the optimum connection to your products, increase their quality, save time, and reduce waste in the production process.

Your company produces with passion and the highest quality standards. As a partner for the industrial sector, we support you in defining the best solution for your production process and in finding the ideal method of application.

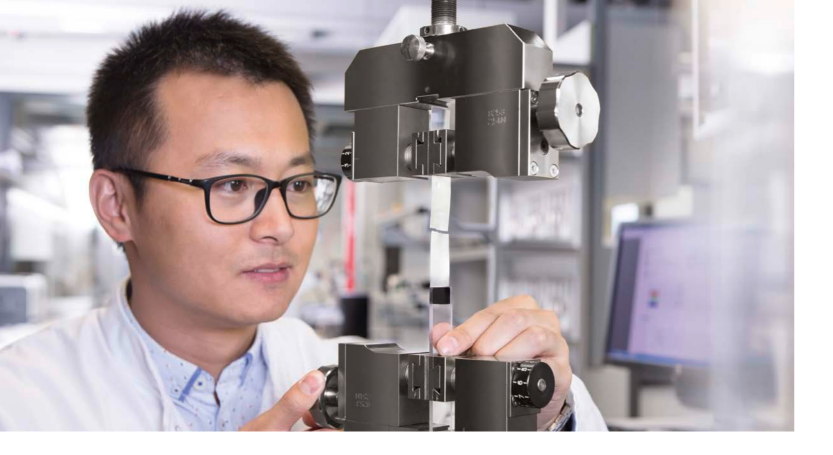
Converting includes very diverse possibilities of processing adhesive tapes, for example:

- Cutting
- Punching
- Lasers
- Laminating

Adapting the die-cut parts to your process makes the adhesive tape your individual and unique product. The perfect preparation of the die-cut part, whether as a roll, sheet, or family sheet with tabs or positioning holes, effectively enhances the quality of your work processes and your product. It is definitely worth knowing and evaluating all options. Just give us a call!







# CUSTOMER SOLUTION CENTER

**Technical Customer Service – Our Top Priority** 

We offer you a wide range of products supporting you in all of your business fields. Many options often require a closer look into the specific application. Here we can support you by taking into account the customers' materials, their application process, and the operating conditions for the product in use.

From a range of several hundred adhesive tape solutions, we select the right product for your customers' application whilst considering their specific requirements.

In our Customer Solution Centers we analyze customers' materials, in combination with our adhesive tape products, according to the application-specific demands, such as bonding power, shock absorption, resistance to environmental impacts, removability, and much more.

During on-site visits, we assist you in detecting such requirements and translate these into appropriate test programs. Not only do we recommend the suitable products, we also support the implementation stage of our solutions into your customers' process with application tools and equipment. Based on our modular training program, we individually teach you and your customers about the adhesive tape technology, along with our products, their applications, and corresponding tools. This can either be done at our technical training facilities or even as on-site training on your or the customer's premises.

Our global network of application engineers collaborates closely to provide short response times and close customer contact, offering you many years of experience and expertise in adhesive tape products and applications.

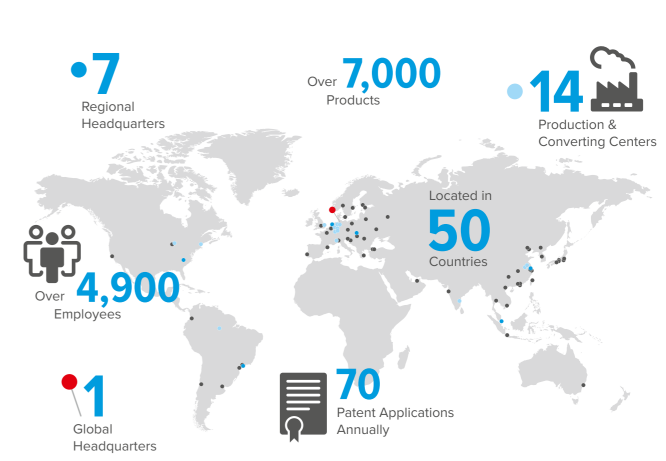
Our sales team will assist you in directing your inquiries to our Customer Solution Centers.

i For more information, simply scan the QR code:



# **BY YOUR SIDE**

### A Global Partner Providing Local Support



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 stated above 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.







Our management system is certified according to the standards ISO 9001, ISO/TS 16949, ISO 14001, and ISO 50001.



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