

tesa[®] **PROFESSIONAL**

BECAUSE IT'S THE RESULT THAT COUNTS

Adhesive tapes for painting, mounting, renovating and repairing - All in one place!



tesa.co.uk/craftsmen



PERFECT RESULTS WITH PROFESSIONAL SUPPORT

How can projects be completed as efficiently as possible? With high-quality adhesive tapes of the best name-brand quality, of course. With the right tools, any job can be carried out cleanly and precisely.

We have brought together all tesa® Professional products here, sorted clearly according to application areas, so you can find the right tape quickly and easily, The efficient choice for perfect results!

Any questions? Feel free to contact us by calling on +44 (0)1908 500 229 or by e-mailing cs.uk@tesa.com.

Your tesa® Professional Team



THE PERFECT SOLUTION FOR EVERY APPLICATION

Masking & protection indoors	Overview: Which tape does what indoors? Indoor products Pro Tip: Choosing the correct tape Pro Tip: Correct application, including on special surfaces	6 – 15 9
Masking & protection outdoors	Overview: Which tape does what outdoors? Products for outdoor use Pro Tip: Adhesion to metal and natural stone	18 – 23
Repairing	Overview: Which repairing to use and when Products for repairing Pro Tip: The perfect peel	26–29
Floor laying & mounting	Overview: Which tape does what in floor laying & mounting? Products for floor laying & mounting Pro Tip: Drill-free mounting Pro Tip: Optimal storage	31-39 32
Marking & insulation	Overview: Which tape does what in marking & insulation? Products for marking & insulation	
Technical specifications	Detailed product information	

MASKING & PROTECTION INDOORS

Different interior surfaces require different products. But one requirement is always the same: absolutely efficient, clean work indoors.



Which tape does what indoors?

e.

	Product number	Adhesion to smooth surfaces	Adhesion to rough surfaces	Quality of the paint edge	Adhesion duration (indoors)	Page
	4334 tesa [®] Precision Mask PLUS			•••••	6 months 8 weeks outdoors	6
	4333 tesa® Precision Mask Sensitive				14 days	7
	4338 tesa® Rough Surface Masking				4 weeks Indoor 14 days outdoors	8
	4348 tesa® Painter's Tape				7 days	9
	4323 tesa® General Purpose Masking Tape				3 days	10
	4325 tesa® Masking Tape Standard				3 days	10
	4319 tesa® Masking Tape for Curves				7 days	11
	60101 tesa® Fibreglass Tape			_	Permanent	11
	4331 tesa® Silicone Masking Tape				2 months 4 weeks outdoors	12
	4365 tesa Easy Cover® Precision PLUS				6 months 8 weeks outdoors	13
	4401 tesa Easy Cover® Precision Standard Paper				3 months	14
	4451 tesa Easy Cover® Spray				3 months	14
	4364 tesa Easy Cover® Paper				7 days	15
And	4368 tesa Easy Cover® Universal		••••	•••	7 days	15

Masking & protection indoors

tesa® Precision Mask® PLUS



tesa® Precision Mask® Sensitive

4333

For demanding paint work on sensitive surfaces



- > Low Tack Masking Tape
- > Easy to use
- > Thin and tear-resistant
- Residue-free removal, even from sensitive surfaces such as various wallpapers and freshly painted surfaces



- Where? On smooth, sensitive surfaces such as decorative wallpaper, veneer skirting boards and coatings that have not completely dried
- Why? Unharmed sensitive surfaces and extra sharp paint edges
- Result In-tact surfaces and extra-sharp, precise varnish and paint edges

Dimensions and packaging					
m:mm	50:19	50:25	50:38	50:50	
Rolls IP/PU	8/48	6/36	4/24	3/18	
PU/Pallet	70	70	70	70	
14 days					

tesa[®] Rough Surface Masking

4338

Masking tape for rough surfaces and demanding painting applications



- > Strong adhesion, good binding of paints and fillers
- > High tear resistance
- > Bright green colour is extremely visible
- > Easy to tape curves

Where? On all stable surfaces (not for sensitive surfaces such as wallpaper, veneer skirting boards, old paintwork)

- Why? Strong adhesion for up to 6 drying cycles
- **Result** Precise paint and varnish edges on straight lines, curves and cambers

Dimensions and packaging				
m:mm	50:25*	50:38*	50:50*	
Rolls IP/PU	12/72	8/48	6/36	
PU/Pallet	24	24	24	
Days				



Pro Tip

Choosing the correct tape

Each application presents its own specialised requirements for adhesive tapes. That's why it's important to know about the kind of surface, the working environment and the duration of use before choosing and applying a masking tape.



Consider the following when choosing your product:

- What is the surface like? Different tapes are optimised for smooth, lightly textured or rough surfaces.
- Will the tape be used indoors or outdoors? Each tape reacts differently to temperature, weather and UV-exposure.
- How long will the tape remain on the surface? Not every tape can or should be applied indefinitely.
- What work will be performed while the tape is in place?
 Paint application and demanding applications such as plastering work require specially designed tapes.

tesa® Painter's Tape

4348

Universal application– for all standard masking jobs



- > Good initial tack
- > Tear-resistant and slightly stretchy
- > Good adhesive properties
- > Can be used indoors for 7 days



Where?	Smooth and lightly textured surfaces
Why?	Ensures good adhesion
Result	Good paint and varnish edges



Dimensions and packaging				
m:mm	50:19	50:25	50:38	50:50
Rolls IP/PU	16/96	12/72	8/48	6/36
PU/Pallet	36	36	36	36
7 days	Ke			

tesa® General Purpose Masking Tape 4323

Easy, uncomplicated painting jobs at moderate temperatures



- > Flat and lightly creped
- > Paper backing with natural rubber adhesive
- > Use for up to 3 days



- Where? Simple masking for interior decoration, protection of carpets as well as marking
- Why? Practical adhesion for simple, uncomplicated paint jobs at moderate temperatures
- **Result** Good paint edges for standard applications

tesa® Masking Tape Standard 4325

Simple painting and masking jobs as well as fixing, marking, packaging



- > Lightly creped
- > Quick and easy removal
- > Paper backing with natural rubber adhesive



Where?	On smooth surfaces
Why?	Practical adhesion for simple, uncomplicat- ed paint jobs at moderate temperatures
Result	Good paint edges for standard applications

Dimensions and packaging					
m:mm	50:19	50:25	50:38	50:50	
Rolls IP/PU	16/96	12/72	8/48	6/36	
PU/Pallet	36	36	36	36	
3 days					

Dimensions and packaging 50:19 50:25 50:38 50:50 m:mm Rolls IP/PU 16/96 12/72 8/48 6/36 PU/Pallet 36 36 36 36

tesa® Masking Tape for Curves 4319

Masking of curves and creative wall design



- > Very supple and flexible
- > Easily torn by hand
- > Excellent adhesion
- > High adhesion on rough surfaces
- > Always apply stretched to avoid colour bleed



Where?	Smooth to rough surfaces
Why?	The tape can be easily applied to curves or cambers

Result Curves taped quickly in one operation

tesa® Fibreglass Tape 60101

Sealing of joints, holes and cracks in drywall



- > Light adhesion
- > Repositionable
- > High tear-resistance

tesa [®]	
tesa PROFESSIONAL Fiberglass	○ Glasfaser Grevebehand ⊕ Fornfast trif form © Glassvezit tape ○ Ford de vide ○ For de serve > Nastro in often di vide ○ Glasbetter > Glasbetter ≥ Laskentintelppi ○ Ford a videa astrong > ope © Alegona Bandi ○ Biccalal ⊕ Specienater de Orseventramenter pásta. ⊕ Bendeli ké a formér > Schoelmentering pásta. ⊕ Bendeli ké a formér > Bendeli ké a
Таре	Crockmorkanesis canoniseitaria a consistenti a con Atopan Bandi co Rischall de Satarasiter arac- co Skolalaministora fasisa, eo Bandari for carse satali a serra co Banda fara stala parte para carse satali en traka ojadana foorglass talanim e foorsatalian Sikkalskiedras sietente (o Sikka patisti parte cano consonanciter)

Where?	At panel joints and repair points
Why?	The fibreglass cloth tape adheres equally well to most surfaces — even rough surfaces
Result	Flush fillings without cracks

Dimensions and packaging			
m:mm	50:19*		
Rolls IP/PU	16/96		
PU/Pallet	16		
7 days	all paints *without printed label		

Dimensions and packaging		
m:mm	25:48	
Rolls IP/PU	_/48	
PU/Pallet	36	





Pro Tip

Use on special surfaces

Outdoor plastic surfaces can age significantly as a result of weather and environmental conditions. PVC windows and door frames often develop a brittle, chalky surface. Avoid creating noticeable streaks when removing the tape. We recommend testing an area beforehand using a strip of transparent tesafilm[®]: apply firmly to the surface and remove quickly. The residues on the tesafilm[®] provide information about the degree of weathering of the material and any dirt stuck in the pores.



Our recommendation:

- Perform an adhesion test with transparent tesafilm[®].
 Advise that it may not be possible to carry out
- professional adhesion on these surfaces.
- Offer cleaning of the profile as an additional service.

Anti-adhesive surfaces, sealants and silicone profiles, Teflon, polyethylene and polypropylene are often found outdoors. For these applications you will need specialty adhesive tapes.

tesa® Silicone Masking Tape 4331

Sharp paint edges on siliconised surfaces



- > Very high stability and tear resistance
- > Suitable for plaster and sandblasting work
- > High heat-resistance
- Supple
- > Easy to remove



- **Where?** On siliconised surfaces, paints treated with anti-mold ingredients and vinyl
- Why? Normal adhesive tapes will not adhere to these surfaces

Result Strong adhesion, flush paint and varnish edges

Dimensions and packaging					
m:mm	50:19*	50:25*	50:38*	50:50*	
Rolls IP/PU	16/96	12/72	8/48	6/36	
PU/Pallet	32	32	32	32	
2 months 4 weeks all paints *without printed label					

Correct application

No matter how good our tapes are, if you ignore the condition and cleanliness of the application surface, the quality of the bond can suffer considerably. Contamination from dust, moisture, grease or oils is critical and should definitely be removed.

Pro Tip



Another important factor is the ambient temperature during application. The range from 5 °C to 40 °C is ideal for adhesion. During the colder months, the adhesive tapes should be stored at a moderate temperature (> 15 °C). Adhesion is significantly reduced at lower application temperatures. For extreme applications, the winter tapes Premium Plastering Tape 4843 and PE Plastering Tape 4845 (page 24) can be used at 0 °C or -15 °C.

Ideal temperature range



tesa Easy Cover® Precision PLUS

4365

Extremely sharp edges & large-area protection in one step



- Combination of translucent, supple film and tesa[®] Precision Mask 4334 PLUS
- > Suitable for airless applications
- > Flat, sharp paint and varnish edges
- Residue-free removal for up to 6 months indoor and 8 weeks outdoor



- Where? Smooth and lightly textured surfaces indoors and outdoors
- Why? Translucent backing enables good positioning, uniform adhesion guarantees perfect results
- **Result** Razor-sharp, flat paint and varnish edges and a clean working area





Dimensions and packaging 33:1400 17:2600 m:mm 33:550 33:2100 Rolls IP/PU 8/32 8/64 8/32 8/32 PU/Pallet 24 24 20 20

tesa Easy Cover® Precision Standard Paper 4401

Mask and protect skirting boards, window sills and door frames



- > Clean paint edges
- > Transparent and easy to reposition
- Residue-free removal for up to 3 months indoor and 4 weeks outdoor
- > Suitable for airless applications



Where? Smooth and light	ntly textured surfaces
-------------------------	------------------------

Why? Thin, flat paper backing guarantees great results and residue-free removal

Result Sharp paint and varnish edges

Dimensions and packaging			
m:mm	25:180	25:300	
Rolls IP/PU	-/25	-/20	
PU/Pallet	72	48	
3 months	all paints		

tesa Easy Cover® Spray

4451

Fast masking protection for spray applications



- Double taped for efficient and secure masking
 Residue-free removal for up to 3 months indoor and 4 weeks outdoor
- > Suitable for airless applications



- Where? Handrails, window sills, door frames, stair stringers and skirting boards
- Why? Time-saving large-area masking and protection in one step
- **Result** Flush and precise paint edges

Dimensions and packaging			
m:mm	25:200		
Rolls IP/PU	10/20		
PU/Pallet	48		
3 months	ell paints		

tesa Easy Cover® Paper

4364

Large-area masking and protection for painting and spray painting



Specially coated paper binds paint and varnishes
 Combination of special high-quality paper and tesa® Masking Tape

tesa Easy Cover® Universal

4368

Fast, large-area protection with clean paint edges



- > tesa[®] Painter's Tape quality
- > Secure hold due to 19 mm wide adhesive strip
- > Embossed film for secure binding of paints



Where?	Smooth and lightly textured surfaces
Why?	This 2-in-1 solution enables time-saving large-area masking and protection in one step.
Result	Sharp paint edges and a clean working area

				Painter's Tap 1348 on pag	
	Dimer	nsions and	packaging		
m:mm	33: 550	33:1400	33:1800	33:2100	17: 2600
Rolls IP/PU	10/60	10/20	10/20	10/20	10/20
PU/Pallet	24	36	36	36	36
7 days					

Also available



- Restances Restances
- Where? Smooth and lightly textured surfacesWhy? This 2-in-1 solution enables time-saving large-area masking and protection in one step.
- **Result** Clean paint and varnish edges, reliable binding of paint to the protective paper

		Also available as Painter's Tape tesa® 4348 on page 9
	Dimensions and packa	ging
m:mm	25:180	25:300
Rolls IP/PU	10/40	10/20
PU/Pallet	36	24
7 days	¢19mm paper	

MASKING & PROTECTION OUTDOORS

Our weather resistant, robust tapes and protective films enable you to work faster and cleaner – complete with residue-free removal. Also perfect for reliable protection of plaster and facades!



Which tape does what outdoors?

Product number	Adhesion to smooth surfaces	Adhesion to rough surfaces	Quality of the paint edge Hand tearability	UV-resistance (outdoors)	Page
4440 tesa® Precision Mask Outdoor UV PLUS				26 weeks	18
4363 tesa® Plastering Cloth Tape UV				3 weeks	19
4621 tesa [®] Multi-purpose Outdoor Cloth Tape				8 weeks	19
4373 tesa Easy Cover® UV Extra Strong			-	8 weeks	20
4369 tesa Easy Cover® UV			-	3 weeks	20
4843 tesa® Premium Plastering Tape Orange				2 weeks	21
4845 tesa® PE Plastering Tape				12 weeks	21
67001 tesa® s-PVC Plastering Tape Embossed				6 weeks	22
60399 tesa® s-PVC Plastering Tape Standard, Smooth				2 weeks	23
4836 tesa® Double-Sided Masking Tape				6 weeks	23

Masking & protection outdoors

tesa® Precision Mask® Outdoor UV

4440

Perfect painting and varnishing results



- Thin, tear-resistant specialty paper >
- Supple and reliable >
- > Semi-transparent for exact positioning
- UV-resistant for 26 weeks >
- For door and window frames as well as shutters
 Surfaces such as PVC (including old PVC), glass, aluminium, anodised aluminium, wood and lightly textured surfaces (e.g. mortar and grout)



Where?	Smooth and lightly textured surfaces
Why?	Highly weatherproof and UV-resistant adhesive and backing material
Result	Easy removal without unwanted tearing

Dimensions and packaging				
m:mm	50:19	50:25	50:38	50:50
Rolls IP/PU	8/48	6/36	4/24	3/18
PU/Pallet	80	80	80	80
26 weeks	all paints	Ke		



tesa® Plastering Cloth Tape UV 4363

Reliable protection of valuable surfaces



- > UV-resistant for 3 weeks
- > Strong adhesion even on rough surfaces
- > Easy to tear by hand
- > Waterproof and usable from 5 °C
- > Easy to remove
- > Mesh: 65 threads/inch²



- Where? Smooth and sensitive surfaces such as window frames and facade elements
- Why? Perfect protection of sensitive surfaces, e.g. in construction work
- Result Well-protected surfaces



Dimensions and packaging

m:mm	25:38	25:50
Rolls IP/PU	6/36	6/24
PU/Pallet	30	36
Colours		
3 weeks		

tesa® Multi-purpose Outdoor Cloth Tape 4621

Easy masking for plaster work and various applications



- > UV-resistant for 8 weeks
- Residue-free removable from many surfaces inc. wooden floors and concrete
- > Usable at temperatures up to +90 °C
- > Tearable by hand lengthways and crossways
- > Mesh: 100 threads/inch²



- Where? On all surfaces such as facades, walls, floors and cables
- Why? Clean edges for painting and plastering indoors and outdoors
- **Result** Clean plaster work indoors and outdoors

Dimensions and packaging				
m:mm	25:50	50:50		
Rolls IP/PU	1/30	1/36		
PU/Pallet	45	36		
Colours				
8 weeks				

tesa Easy Cover® UV Extra Strong 4373

2-in-1 solution for masking and protecting in one step



- Particularly robust thanks to the combination of extra strong LDPE film and durable cloth tape
- Crystal-clear, supple film suitable for tempered and UV-coated windows
- > UV-resistant for 8 weeks
- > Mesh: 70 threads/inch²



- Where? Components such as windows and facade elements
- Why? Optimal combination of an especially thick, transparent film with premium protective cloth tape
- **Result** Reliably protected surfaces even in the event of heavy use

Dimensions and packaging			
m:mm	12:550	12:1400	12:2600
Rolls IP/PU	8/64	8/32	8/32
PU/Pallet	18	15	9
B weeks	all paints	30 µл	

tesa Easy Cover® UV

4369

Efficient masking and covering of large areas for external plaster work



- > Highly resilient thanks to robust, embossed HDPE film and UV-resistant cloth tape
- > Suitable for spray plaster applications
- > For use with all paint types
- > UV-resistant for 3 weeks
- > Mesh: 65 threads/inch²



Where? Components such as windows and facade elements

Why? This practical 2-in-1 solution ensures stable protection outdoors while minimising working steps

Result Reliably protected surfaces, even after thick or multiple coatings



Dimensions and packaging						
m:mm	14:550	14:550 14:1100 14:1400 14:1800 14:2100		14:2600		
Rolls IP/PU	8/64	8/64	8/32	8/32	8/32	8/32
PU/Pallet	15	15	15	15	15	15
3 weeks						

tesa® Premium Plastering Tape Orange 4843

Protection for painting, stucco and plastering work – even in cold weather



- > UV-resistant for 2 weeks
- Can be used at temperatures ≥ 0°C
- Resistant to acids and other chemicals
- Very good curve adhesion (indoors and outdoors)
- > Very good conformability



- Where? Smooth and lightly textured surfaces
- Why? Insensitive to moisture and resistant to cold, weak alkalis and acids as well as many chemicals

Result Reliably protected surfaces

Dimensions and packaging		
m:mm	33:50	
Rolls IP/PU	6/36	
PU/Pallet	40	
Colours		
2 weeks		

tesa[®] PE Plastering Tape

4845

Protection for painting, stucco and plastering work – even at sub-zero temperatures



- > UV-resistant for 12 weeks
- ➤ Temperature-resistant from -40 °C to +60 °C
- > Applicable from -15 °C to +30 °C
- > Polyethylene (PE) is more environmentally friendly plastic that is recyclable
- > Environmentally friendly Cleaner Production



Where? All smooth surfaces, especially PVC windows and doors
 Why? Insensitive to moisture and resistant to cold, weak alkalis and acids as well as many chemicals
 Result Clean, sharp masking of plastered areas

	Dimensions and packaging		
m:mm	33:50		
Rolls IP/PU	6/36		
PU/Pallet	40		
Colours			
12 Weeks			



Pro Tip

Bonding to metal and natural stone

On these surfaces, the use of adhesive tapes often leads to discolouration and unwanted residues.



Metal surfaces

Chemical reactions often occur after using adhesive tapes on metal surfaces, especially in combination with copper, zinc and lead. The tape may therefore only be applied for a short time. Choose a narrow adhesive tape and do not cover the entire surface.

Use a porous covering material (e.g. covering fleece) to avoid waterlogging and subsequent discoloration.

Anodised aluminium finishes

Removal of adhesive tape can often leave residues on anodised surfaces of inferior quality (e.g. window and door profiles, roller shutters and rails). Test the adhesive tape on a small area or perform the "ink test" beforehand: Dampen the surface with an ink-soaked rag. If ink residues remain visible after a second wiping-over, the surface is poorly sealed.

In that case, it is recommended using high-quality adhesive tapes such as tesa $^{\circ}$ 4331 or tesa $^{\circ}$ 4440.

Artificial and natural stone

The use of adhesive tapes is generally not recommended for these surfaces. Problems occur frequently. Cover these surfaces with porous fleece or plywood panels instead.

tesa[®] s-PVC Plastering Tape Embossed 67001

Protection during painting and plastering work



- > UV-resistant for 6 weeks
- > Application from +5 °C to +60 °C
- > Suitable for smooth and lightly textured surfaces
- > Embossed backing for straight, hand-torn edges



- Where? Components such as windows and facade elementsWhy? Quick and clean 90° angle tears due to
- embossed grooved backing
- Result Precisely masked plaster surfaces

Dimensions and packaging				
m:mm	33:30	33:50		
Rolls IP/PU	10/60	6/36		
PU/Pallet	40	40		
Colours				

tesa® s-PVC Plastering Tape Standard, Smooth 60399

Short-term protection for painting, stucco and plastering work



- > UV-resistant for 2 weeks
- > Application from +5 °C to +60 °C
- > Suitable for lightly textured surfaces



- Where? Short-term work (2 weeks) on smooth and lightly textured surfaces
- Why? Insensitive to moisture and resistant to cold, weak alkalis and acids as well as many chemicals
- **Result** Clean, sharp masking of plastered areas

Dimensions and packaging			
m:mm	33:30	33:50	
Rolls IP/PU	10/60	6/36	
PU/Pallet	40	40	
Colours			

tesa® Double-Sided Masking Tape 48

4836

Masking and protection of large areas outdoors



- > Double-sided adhesive
- > UV-resistant for 6 weeks
- > Residue-free removal
- > Secure hold of the protective film
- > Practical, double-sided tack
- Exercise caution with old PVC, as discolouration may occur

	Tesa	and the second second
PROFESSIONAL Double-sided Masking Tape 43% 25m x 25mm	Sweeks	Maskenbart doptelit, 0 Ouble-side likari, 10 Massnage toute for Dubbezide phatent 0 Orta de dobe can 0

Where?	On window frames and other valuable components
Why?	Allows customised masking for the protection of sensitive surfaces
Result	Efficient masking and protection of large areas

Dimensions and packaging		
m:mm	25:25	
Rolls IP/PU	12/48	
PU/Pallet	32	
Colours		
6 weeks		



Weather resistant, robust, temperature-resistant – these tapes ensure optimal protection of valuable surfaces as well as quick and easy repair work of all kinds.



Which repairing tape to use and when

OK

Good

Outstanding

Product number	Adhesion to smooth surfaces	Adhesion to rough surfaces	Product thickness	Hand tearability	Page
4663 tesa® Premium Duct Tape					26
74662 tesa® PRO Strong Duct Tape					27
74613 tesa® PRO Duct Tape					27
4665 tesa® Outdoor Transparent Cloth Tape					28
4668 tesa® Transparent PE- Repairing Tape					29
63652 tesa® Aluminium Tape Strong		••••			29

Perfect

First-class

Repairing

25

tesa[®] Premium Duct Tape

Fixing, fastening, sealing and bundling - a toolbox ever-present



- > Very strong adhesion
- > Extra tear-resistant, better removability
- Sticks to rough surfaces thanks to the thick layer of adhesive
- > Mesh: 34 threads/inch²



4663

Where? Rough surfaces such as brick, concrete, plaster and heavy tarpaulin

- Why? Versatile applications: Fastening, sealing, bundling, etc.
- Result Secure hold, even on difficult, dirty surfaces

Dimensions and packaging		
m:mm	50:48	
Rolls IP/PU	-/24	
PU/Pallet	24	
Colours		
34 mesh t 0.3 mm		

tesa® PRO Strong Duct Tape 74662

Adhesion where other tapes do not hold



- > Strong adhesion, also on rough surfaces
- > Easy to tear by hand
- > Easy to unroll
- > Easily tearable by hand with a straight tear-off edge
- Mesh: 27 threads/inch²



- Where? On smooth and textured surfaces in the construction trade, e.g. concrete and masonry (important: always perform a test adhesion)
- Why? Outstanding adhesion, can also be used on slightly dusty surfaces
- **Result** Secure adhesion

Dimensions and packaging		
m:mm	50:50	
Rolls IP/PU	-/24	
PU/Pallet	32	
Colours		
27 mest 0,23 mm		

tesa® PRO Duct Tape

74613

Applications such as fastening, sealing, marking, bundling



- > Good adhesion
- > Easily torn by hand
- > Versatile
- > Water-repellent
- Mesh: 27 threads/inch²



- Where? On smooth and lightly textured surfaces in the construction trade, e.g. concrete and masonry (important: always perform a test adhesion)
- **Why?** Fastening and joining of covering and protective materials. For bundling and marking
- **Result** Secure, reliable hold

Dimensions and packaging			
m:mm	50:50		
Rolls IP/PU	-/24		
PU/Pallet	32		
Colours			



Pro Tip

The perfect peel

Four factors contribute to perfect removal:

- The right angle Always pull at an acute angle to the surface. Ideally at a 45° angle. The larger the angle, the higher the risk of residues remaining on the surface.
- **2. The right speed** Never pull off suddenly! Work slowly and steadily to minimise the risk of tearing or leaving behind adhesive residues.
- **3. The right ambient temperature** The surface temperature should be at least 5 °C, otherwise the backing material and adhesive will become brittle. This increases both the tape's tendency to tear and the risk of adhesive residues.
- **4. The right time** Ideally immediately after the paint has set, but before it has fully dried.



tesa® Outdoor Transparent Cloth Tape 4665

Long-term, weather resistant fastenings



- Very strong adhesion
- > Transparent
- > Weather and UV-resistant for up to 12 months
- Odourless



Where?	Smooth and lightly textured surfaces
Why?	The transparent tape is nearly invisible and extremely robust
Result	Durable and weather resistant bonds

Dimensions and packaging		
m:mm	25:48	
Rolls IP/PU	6/24	
PU/Pallet	48	
Colours		
12 months		

tesa® Transparent PE-Repairing Tape 4668

Repairs of transparent surfaces and surface protection



- > Highly resistant to weathering and aging
- > Ideal for connecting construction tarpaulins and films
- > Designed especially for the bonding of LDPE films
- > UV-resistant for 8 months



Where? Plastics and similar surfaces

- Why? Particularly abrasion-resistant and resistant to chemical influences
- **Result** Strong, robust and nearly invisible repairs

Dimensions and packaging				
m:mm	33:50	33:100*		
Rolls IP/PU	—/18	—/12		
PU/Pallet	70	48		
Colours				
8 months	kg	vithout printed label		

tesa® Aluminium Tape Strong 63652

Permanent sealing of insulation and pipes



- > Suitable for permanent applications
- > Extremely robust, for professional use
- > Electrically and thermally conductive
- Resistant to moisture, gases, vapours and UV-radiation; flame-retardant and temperature resistant
- > Temperature-resistant from -40 °C to +150 °C



Where?	On insulation, pipes and metal surfaces
Why?	Electrically and thermally conductive, reflects thermal radiation
Result	Permanently sealed and insulated surfaces

Dimensions and packaging				
m:mm	10:50	25:50	50:50	50:75
Rolls IP/PU	6/36	6/36	6/24	4/16
PU/Pallet	48	36	32	32
Colours				



FLOOR LAYING & MOUNTING

Whether for floor and carpet laying or mounting and installation work: The following products have been specially designed for extreme precision and efficiency, whatever the requirements.



Which tape does what in floor laying & mounting?

	Product number	Adhesive strength	Removable	Page
	4939 tesafix® Double-Sided Tape Removable Universal		2 weeks	32
	66792 tesa® PRO Mounting Tape Ultra Strong		-	33
	66728 tesa [®] PRO Mounting ACX ^{plus} MP		-	34
	66952 tesa® PRO Mounting Tape Mirror		-	34
	66965 tesa® PRO Mounting Tape Transparent		-	35
MOUNTING	66751 tesa® PRO Mounting Tape Outdoor		-	35
	66714 tesa® PRO Mounting Tape Narrow		-	36
ROUNTING	66743 tesa® PRO Mounting Tape Wallpaper & Plaster		-	36
MOUNTING UNIVERAL	66958 tesa® PRO Mounting Tape Universal		-	37
	Product number	Adhesive strength	Cleaning Power	Page
	60020/21 tesa® Spray Glue Permanent		-	38
	60022 tesa® Spray Glue Extra Strong		-	38
	60040 tesa® Industrial Cleaner	-	•••••	39
	60042 tesa® Adhesive Remover	-		39

Floor laying & mounting

tesa® Universal Double-Sided Removable 4939

Powerful adhesion of carpets for e.g. trade fairs and exhibitions



> Hand-tearable

- > Nearly residue-free removal
- > Differential adhesion



- Where? For use on all common floors, except natural/artificial stone and PVC coveringsWhy? High initial adhesion, removable nearly
- residue-free for up to 14 days**Result**Securely fixed carpets and floorings

Dimensions and packaging				
m:mm	10:50	25:50		
Rolls IP/PU	6/36	6/24		
Clean				



Pro Tip

Drill-free mounting

Thanks to the mounting tapes from tesa®, you can dispense with drill, rawlplugs and screws and avoid damage to hanging surfaces.

Applying the mounting tapes is simple and easy: After four quick steps, your objects can enjoy a firm, reliable hold!



Clean the surface with denatured alcohol or window cleaner to remove dust and grease. Wait for the surface to dry before applying the mounting tape.



Apply each strip of tape vertically to the object.



Press down firmly with your fingers: Optimum adhesive strength is reached after five seconds of pressure.



Remove the protective film from the adhesive surface. Note: Please do not touch the exposed adhesive surfaces as this may affect the performance of the adhesives.

tesa® PRO Mounting Tape Ultra Strong

66792



For heavy objects



- > Ultra-strong hold of up to 10 kg per 10 cm of tape

- > Quick attachment with no waiting time

	EXTR	MELY ONG		painted wood and
DOPPELSEITIGES REAL		Why?	The stron adhesive	ngest double-sided tape from tesa®
100 kg*/	m	Result	Reliable f objects	nold even for heavy
5m x 19mm		Dimensio	ns and packag	ging
	m:mm	1.5	5:19	5:19
	Rolls IP/PU	12	2/72	10/60
*Not UV-resistant; no direct contact with water)

tesa® PRO Mounting ACX^{plus} MP 66728

For high-end adhesion



- Industrial quality: Acrylate foam with "ACX^{plus} MP" technology
- Sealing function with protection against dust and moisture
- Withstands temperature changes and temperatures from 5 to 200 °C
- Resistant to moisture, (certain) chemicals, plasticisers and UV light



Where?	For mounting of materials with different surface properties
Why?	Secure and permanent adhesion due to viscoelasticity
Result	Powerful, durable bonds

Dimensions and packaging				
m:mm	1.5:19	5:19		
Rolls IP/PU 10/60 10/60				

tesa® PRO Mounting Mirror 66952

For mirrors and flat objects



- Long-term adhesion of mirrors (up to 70 × 70 cm and 4 mm thick)
- Adheres to tiles, painted wood, veneer, glass, steel and many metals and plastics
- > Also bonds rough with smooth surfaces



Where?	Ideal for bathrooms and similarly humid rooms
Why?	Resistant to aging and moisture
Result	Strong hold, including on tiles and glass

Dimensions and packaging			
m:mm	1.5:19	5:19	10:19
Rolls IP/PU	12/72	16/96	16/96

tesa® PRO Mounting Transparent 66965

Near invisible attachment



- > Transparent, double-sided adhesive tape
- > Strong and extra thin: only 0.2 mm thick
- > Long-term temperature resistance up to 100 °C
- > Ideal for smooth surfaces such as glass or tiles



- Where? For flat objects indoors and outdoorsWhy? Resistant to moisture, plasticisers and UV light
- **Result** Impressive, nearly invisible adhesion

Dimensions and packaging			
m:mm	1.5:19	5:19	25:19
Rolls IP/PU	12/72	12/72	8/48

tesa® PRO Mounting Outdoor 66751

For outdoor installations



- > Double-sided tape for secure attachments outdoors
- > Adheres to tile, metal and most plastics
- > Strong and weather resistant



Where?	Outdoors
Why?	Waterproof, UV and temperature-resistant
Result	Strong adhesion of up to 1 kg per 10 cm of tape

Dimensions and packaging			
m:mm	1.5:19	5:19	
Rolls IP/PU	12/72	10/60	
👚 🛞 🋞 🥒			

tesa® PRO Mounting Slim 66714

For cable ducts and decorative trims



- > Only 9 mm wide
- > Strong hold on both sides
- > Partially conformable to the surface

tesa® PRO Mounting Wallpaper & Plaster 66743

For textured, sensitive surfaces



- > Professional mounting tape for wallpaper & plaster
- > Permanent hold on textured surfaces
- > For flat objects up to 10 mm thick



wnere?	On various indoor surfaces		
Why?	At only 9 mm wide, ideal for floor slabs or cable ducts		
Result	Fast, permanent hold		

Dimensions and packaging		
m:mm	2x5:9	
Rolls IP/PU	10/60	



Where?	On textured, sensitive surfaces
Why?	Specially designed adhesive tape structure evens out irregularities
Result	Perfect hold on plaster and wallpaper (ex- cept vinyl and textile wallpapers)

Dimensions and packaging			
m:mm	1.5:19	5:19	
Rolls IP/PU	10/60	10/60	


Pro Tip

Optimal storage

Even when not in use, you can ensure that your adhesive tapes will be able to perform their best. Proper storage maintains quality. Important aspects: Storage temperature and duration.



Choose your product taking into consideration the following points:

- Adhesive tapes age much faster at higher storage temperatures. They should not, for example, be stored behind windscreens. High temperatures cause damage such as degradation of the adhesive, which can lead to increased adhesive residue upon removal.
- Adhesive tapes that have been stored too long or incorrectly can easily damage the surfaces to which they are applied.
- If rolls of adhesive tape are too warm or cold for application after storage, care should be taken to allow their temperature to adjust to the ambient temperature (10 20 °C) before use. This is particularly important for applications during frost or high temperatures.

tesa® PRO Mounting Universal 66958

All-rounder for indoor use



- > Double-sided mounting tape with foam backing
- For lighter objects such as imitation stucco and skirting boards
- > Evens out slightly rough surfaces
- > Hand-tearable



- Where? On smooth and lightly textured surfacesWhy? Conformable foam backing with good shear strength
- Result Reliable hold for lighter objects

Dimensions and packaging		
m:mm	1.5:19	5:19
Rolls IP/PU	12/72	8/48
1		

tesa® Spray Glue Permanent 60020/21

Versatile, for permanent adhesion



- Fast and precise adhesion of large areas
 Fast-drying, moisture-resistant
- > Resistant to mechanical and thermal stress

tesa® Spray Glue Extra Strong

60022

Extra strong adhesion on rough and uneven surfaces



- Strong bonds and good temperature resistance
 Good adhesion on non-polar surfaces
- > Adjustable spray widths
- > Thick adhesive stripe with minimal excess atomisation

EXTRA STRONG
PROFESSIONAL Spray Glue Sprühkleber
EXTRA STRONG EXTRA STARX 0022 (KE) 3 500 ml €
Stray Gae Otal en Sett Amata en Serat Admain en Serat Otal en sett Otal en sett Otal en serat Otal en serat

Where?	On many materials, e.g. plastic, insulation, vinyl, imitation leather, carpet and rubber
Why?	The vario nozzle allows regulated spray both vertically and horizontally
Result	Especially strong, permanent bonds

Dimensions and packaging	
ml	500
Pieces IP/PU	—/12

PERMANENT
PROFESSIONAL
6021 (AC) 3 500 ml C
Stray Giue Splakkber Splakkber

Where?	On many materials, e.g. paper, cardboard, felt, fabric, films, foils, wood, leather etc.
Why?	Strong, economical adhesion due to easy dosing

Result Strong, durab	le bonds
----------------------	----------

Dimensions and packaging		
ml	300	500
Pieces IP/PU	-/12	-/12

tesa® Industry Cleaner 60040

Cleaning and preparation of surfaces before adhesion



Smells pleasant, evaporates without leaving any residue
 Dissolves stubborn soiling such as wax, oil, grease and silicone residues

tesa® Adhesive Remover 60042

Removal of adhesive residues



Smells pleasant, evaporates without leaving any residue
 Reliably removes residues from e.g. labels and adhesive tapes as well as grease, tar, resin and other soiling



Where?	Glass, metal surfaces (e.g. machine parts) plastics (check for tolerance before use)
Why?	The spray can be applied to hidden, hard- to-reach places
Result	Clean surfaces



Where?	Glass, metal and plastic surfaces
Why?	Excellent cleaning of machines and many other surfaces
Result	Reliable removal of the most stubborn adhesive residues

Dimensions and packaging		
ml	500	
Pieces IP/PU	-/12	

	Dimensions and packaging
ml	200
Pieces IP/PU	-/12

MARKING & INSULATION

It's essential to mark and secure working areas and hazard zones. Our solutions are quick and impossible to overlook.



Which tape does what in marking & insulation?

Product number	Adhesive strength	Abrasion Resistance	Product thickness	Page
60950–53 tesa® Anti-Slip Tapes		•••••	•••••	42
4169 tesa® Marking Tape Permanent				42
60760 tesa® Marking Tape Temporary				43
4600 tesa® Xtreme Conditions	_	-		43
53988 tesaflex® Electrical Insulation Tape, VDE/IEC		-		44
60077 tesa® Vapour Barrier Tape		-		44

Marking & insulation

OK 📕

Good

.

First-class

Perfect

41

tesa® Anti-Slip Tapes 60950/51/52/53

For the non-slip finishing of treads



- Resistant to UV, temperature, (salt) water and detergents
- > Particularly abrasion-resistant, durable and robust
- > Excellent hold



Where? On steps, ladders, ramps etc.	Where?	On	steps,	ladders,	ramps	etc.
---	--------	----	--------	----------	-------	------

Why? Anti-slip adhesive tapes guarantee a safe step where there is a risk of slipping

Result Non-slip, colour-marked treads

Dimensions and packaging						
Item		60950		60951	60952	60953
m:mm	15:25	15:50	15:100	15:50	15:25	15:25
Rolls IP/PU	6/36	3/18	3/9	3/18	6/36	6/36
Colours						 *
Fluorescent						

tesa® Marking Tape Permanent

4169

High-quality, robust and durable floor markings



- > High adhesive strength, UV and weather resistant
- > Sturdy and robust PVC carrier, forklift-safe
- Can be used as floor marking or warning tape, depending on colour choice



Where?	Smooth and lightly textured floors, such as transportation routes and play areas
Why?	Fast, visible demarcation of indoor and outdoor work areas
Result	Reliable, stable floor markings

Dimensions and packaging				
m:mm	33:50			
Rolls IP/PU	6/36			
Colours				
UV S				

tesa® Marking Tape Temporary 60760

Floor marking and hazard identification



- > Excellent adhesion
- > Robust PVC tape with high abrasion resistance
- > Hand-tearable
- > Can be used as floor marking or warning tape, depending on colour choice



Fast repair of leaks and insulation of lines



- > Instant hermetic sealing
- > Self-welding
- > Dielectric strength: 8,000 volts
- > Can also be used under water
- > Extremely resistant to chemicals and liquids, UV-radiation and high/low temperatures



- Where? Smooth and lightly textured surfaces
- Why? Easily visible hazard markings on mobile and stationary objects
- **Result** Stable markings for a high level of safety in working areas

Dimensions and packaging					
m:mm	33:50				
Rolls IP/PU	6/36				
Colours					



Wher	e? Various blunt surfaces, including oily, dirty or wet surfaces
Why?	The flexible silicone tape fits to surfaces perfectly
Resu	t Permanent, absolutely secure seals

Dimensions and packaging					
m:mm	3:25	10:25	10:50		
Rolls IP/PU	-/16	-/7	-/3		
Colours		•	•		

tesaflex[®] Electrical Insulation VDE/IEC 53988

Electrical installation and repair work



- > High breakdown voltage: up to 7,000 volts
- > Temperature resistant up to 90 °C
- > Available in nine different colours
- > Certificates: IEC 60454-3-1, VOC and others



Where?	On all common cable materials and steel –
	even at low temperatures
Whv?	Thick backing material, high flexibility and

- excellent adhesive performance
- Result Safe insulation of cables of all kinds, clear markings and strong cable bundles

Dimensions and packaging							
m:mm	10:15	10:19	20:19	25:19	33:19	25:25	25:50
Rolls IP/PU	10/250	10/250	10/200	10/200	10/200	10/200	4/64
Colours							

tesa® Vapour Barrier Tape 60077

For vapour barriers, overlaps, joints and seams



- > Extremely high adhesion
- > Extremely resistant to aging
- > Simple, efficient and time-saving to use
- Certified according to Emicode EC1+, DIN 4108, RI.SE (P-Mark) and SINTEF



Where?	On most vapour barrier films for new construction or roof renovation
Why?	For the permanent sealing of overlaps, joints, etc.
Result	Secure, long-lasting bonds

Dimensions and packaging					
m:mm	50:50				
Rolls IP/PU	-/12				
Colours	•				
	*				

TECHNICAL SPECIFICATIONS

Masking & protection indoors

Product number	Product title	Product thickness	Adhesion to steel	Elongation at break	Tear strength	
4334	tesa [®] Precision Mask PLUS	90 µm	1.8 N/cm	4%	30 N/cm	
4333	tesa® Precision Mask Sensitive	80 µm	0.5 N/cm	5%	32 N/cm 43 N/cm	
4338	tesa [®] Rough Surface Masking	145 µm	3.5 N/cm	13 %		
4348	tesa® Painter's Tape	140 µm	3.3 N/cm	10 %	36 N/cm	
4331	tesa® Silicone Masking Tape	110 µm	4.0 N/cm	100 %	53 N/cm 28 N/cm	
4319	tesa [®] Masking Tape for Curves	375 µm	4.5 N/cm	58%		
60101	tesa® Fibreglass Tape	185 µm	0.5 N/cm	5%	50 N/cm 30 N/cm 30 N/cm	
4365	tesa Easy Cover [®] Precision PLUS	90 µm	1.8 N/cm	4 % 4 %		
4401	tesa Easy Cover [®] Precision Standard Paper	90 µm	1.7 N/cm			
4451	tesa Easy Cover® Spray	90 µm	1.7 N/cm	4%	30 N/cm	
4368	tesa Easy Cover [®] Universal	140 µm	3.4 N/cm	10 %	38 N/cm	
4364	tesa EasyCover [®] Paper	140 µm	3.4 N/cm	10 %	38 N/cm	
4323	tesa [®] General Purpose Masking Tape	125 µm	3.0 N/cm	10 %	33 N/cm	
4325	tesa® Standard Masking Tape	120 µm	2.6 N/cm	10 %	33 N/cm	

Masking & protection outdoors

	· ·					
4440	tesa [®] Precision Mask Outdoor UV PLUS	110 µm	1.8 N/cm	5%	35 N/cm	
4363	tesa [®] Plastering Cloth Tape UV	310 µm	3.6 N/cm	11 %	60 N/cm 54 N/cm 60 N/cm 60 N/cm	
4621	tesa® Multi-purpose Outdoor Cloth Tape	126 µm	3.0 N/cm	22%		
4373	tesa Easy Cover [®] UV Extra Strong	310 µm	4.4 N/cm	10 %		
4369	tesa Easy Cover® UV	310 µm	3.6 N/cm	11%		
4843	tesa® Premium Plastering Tape Orange	122 µm	1.2 N/cm	200%	23 N/cm	
4845	tesa® Professional PE Plastering Tape	120 µm	2.1 N/cm	360%	15 N/cm	
67001	tesa® s-PVC Plastering Tape Embossed	130 µm	1.6 N/cm	130 %	22 N/cm	
60399	tesa® s-PVC Plastering Tape Standard, Smooth	120 µm	2.0 N/cm	170 %	22 N/cm	
4836	4836 tesa® Double-Sided Masking Tape		3.0 N/cm	_	30 N/cm	

Repairing

	-					
4663	tesa® Premium Duct Tape	290 µm	4.8 N/cm	18 %	50 N/cm	
74662	tesa [®] PRO Strong Duct Tape	215 µm	8 N/cm	19 %	40 N/cm	
74613	tesa [®] PRO Duct Tape	175 µm	8 N/cm	13 %	40 N/cm	
4665	tesa [®] UV Cloth Tape	215 µm	9.0 N/cm	27%	43 N/cm	
4668	tesa® PE Repairing Tape	140 µm	3.4 N/cm	500%	20 N/cm	
63652	tesa® Aluminium Tape Strong	90 µm	9.0 N/cm	6%	40 N/cm	

Floor laying & mounting

4939 tesafix® Double-Sided Tape Removable Universal 235 μm 5.0 / 7.5 N/cm* 40% 50 N 66792 tesa® PRO Mounting Tape Ultra Strong 1150 μm 15 N/cm - - 66728 tesa® PRO Mounting Tape ACX Plus MP 800 μm 27 N/cm - -	cm	
66728 tesa® PRO Mounting Tape ACX Plus MP 800 μm 27 N/cm - -		
	—	
66952 tesa® PRO Mounting Tape Mirror 1150 μm 6.5 N/cm 200% 10 N/	cm	
66965 tesa® PRO Mounting Tape Transparent 205 μm 11.5 N/cm 50 % 20 N	cm	
66751 tesa® PRO Mounting Tape Outdoor 1140 μm 12 N/cm 500 % -		
66714 tesa® PRO Mounting Tape Narrow 1000 μm 13.5 N/cm 180 % 10 N/cm	cm	
66743 tesa® PRO Mounting Tape Wallpaper & Plaster 1350 μm 25 N/cm – –		
66958 tesa® PRO Mounting Tape Universal 1050 μm 4.0 N /cm 200% 7 N/	m	

Marking & insulation

60950-53	tesa [®] Anti-Slip Adhesive Tapes	720 μm	5.8 N/cm	25%	_	
4169	tesa® Marking Tape Permanent	180 µm	1.8 N/cm	200%	30 N/cm	
60760	tesa® Marking Tape Temporary	150 μm	2.0 N/cm	220%	33 N/cm	
4600	tesa® Xtreme Conditions	500 μm	_	750%	33 N/cm	
53988	tesaflex [®] Electrical Insulation Tape, VDE/IEC	150 μm	2.5 N/cm	240%	25 N/cm	
60077	tesa® Vapour Barrier Tape	290 μm	12 N/cm	-	-	

ALL ICONS AT A GLANCE

Masking & protection indoors and outdoors	7 days 7 days Adhesion duration indoors	8 weeks Adhesion duration outdoors	Adhesion duration indoors and outdoors	Surface Paint and varnish edges	Suitable for adhesion to curves and cambers	20 mesh Threadcount =	Embossed film (crosswise grooved)	Minimum processing temperature	Temperature adhesion	Adhesive strength	all paints For all common paint and varnish systems	0,17 mm	Tear-resistant	
	Horizontal Can be torn lengthways	Vertical Can be torn crossways	Hand- tearable	Easy to unroll	Clean Residue-free removal	19mm 10µm HDPE	Tape width with Easy Cover paper	30μm t LDPF LDPF J Film thickness 30 μm	e 20-30 mm Easy handling with a narrow paint roller	1. Attach white side to surface	2. Peel off white liner	3. Attach pro- tective film to pink side		
Repairing	6 weeks Adhesion outdoors	12 months Weather and UV-resistance	UV-resistant	Transparent duct tape	Temperature adhesion	Flame- retardant	High elongation at break	12 weeks [•] Residue-free removal	20 mest week Threadcount = strong tape	0,3 mm	Hand- tearable	Easy to unroll	Adhesive tape with release paper	Flame- retardant according to DIN 4102
Floor laying & mounting	7 days Adhesion duration indoors	6 weeks Bonding dura- tion outdoors	Also for rough surfaces	Permanent	Highly resilient	Hand-tearable	2 weeks Residue-free removal	For strong, lasting bonds	For especially strong, perma- nent bonds	Adhesion oflight to medium-weigh materials	Adhesion of light-to theavy-weight materials / automotive sector	Adjustable spray nozzle for regulating the amount of glue	Cleaning of surfaces before re-bonding	Disappears without leaving any residue
	Excellent cleaning of many materials / machines	Reliable removal of adhesive residues	- Easy removal of self-adhesive labels	UV-resistant	UV- and tem- perature-re- sistant	Extreme heat	Fast adhesion	Suitable for many surfaces	9mm Only 9 mm	Also for rough surfaces		Especially thin adhesive tape	For heavy	
Marking &				160°C	use		plaster	resistant	wide	wide		elástic	objects	
insulation	Weather resistant	Weatherproof in any weather	UV-resistant	Temperature range during adhesion	Adhesive strength	Permanently adhesive, heavy-duty	Anti-slip tape	Permanent floor markings	Warning and signalling tape	0,3 mm	Acid-resistant			
	8000 V Dielectric strength	Coloured marking	Flame-re- tardant	7000 V Dielectric strength	For joints and seams	Certified tape	Certified tape	Certified tape						

* First value = adhesive strength to the floor surface (open side) Second value = adhesive strength to the floor covering (side with release paper) The differing adhesive strength ensures that the adhesive can be removed from the floor surface.

tesa[®] **PROFESSIONAL**

YOUR NAVIGATION SYSTEM FOR THE ASSORTMENT

Whether in the catalogue, on the products or on the shelf – our colour code is always the same. So you can find the right tape even faster.







THE FIRST PORT OF CALL FOR PROFESSIONALS WHO WANT THE BEST

Pressing deadline, tricky job and demanding customers: Sound familiar to you? Find the information you need in the professional portal from tesa[®], so you can always make the right decision with confidence – and deliver a clean result! tesa[®] is your partner when it has to be perfect.

Your shortcut to the best professional knowledge: www.tesa.co.uk/craftsmen

tesa UK Yeomans Drive Blakelands, Milton Keynes MK14 5LS Phone: +44 (0)1908 500 229 email: cs.uk@tesa.com tesa.com