

Double-Sided Tapes for Distributors, Converters, Industry & Trade

VOLZ® TAPES high performance double-sided tapes provide a strong, immediate bond that eliminates the need for screws or rivets. They grant a clean, streamlined finish and are quick and easy to apply.

volzMount and volzFix professional, double-sided tapes deliver long-lasting adhesion on nearly all types of surfaces including glass, plastic, metal, fabric, ceramic and paper. They are the perfect solution for every tough industrial application.

Trusted by leading brands across the trades, automotive, industrial, electronics, and appliance sectors - our double-sided tapes deliver reliable performance

where it matters most.

VOLZ® TAPES supply formats are versatile and designed to meet the extremely specific and diverse needs of all sized companies, manufacturers, converters and distributors.

volzMount and volzFix are available in a variety of combinations of carriers and adhesives, in addition as pure, carrier-free adhesive transfer tapes. Offered in small and large jumbos, individualy cut, in log rolls, and as custom stamped or lasered die-cuts. Whatever you need to fit your exact requirements.

As a tesa® Gold Converting Partner, we also offer the entire tesa® Industry product portfolio, as well as standard and customized products from 3M, Nitto, Scapa, and other other top manufacturers.



- > INVISIBLE BOND THAT MAINTAINS SURFACE INTEGRITY
- > EVEN STRESS DISTRIBUTION AND SHOCK ABSORPTION
- > CORROSION RESISTANCE BETWEEN DISSIMILAR MATERIALS

- > FAST AND EASY TO USE
- > ADHESIVE PROPERTIES ON EACH SIDE FULLY CUSTOMIZABLE
- > PROTECTIVE AGAINST MOISTURE AND THERMAL LOSS

	Backing	Adhesive	Liner	Thickness without	Tensile Strength	Elongation	Shear Strength	Rolling Ball (cm)	Temperature Resistance	Automotive Electronicie	Sarbet Bondi	Sovies Coming Serving	le so di la sono di la	S. S	Laminatio	Paper Industries Caros	of Single
	Dacking	CLO		liner (mm)	(N/25 mm)	(%)	(h)	(CIII)	Resistance								
V4023	Cotton Cloth	Synthetic Rubber plasticizer free (clear)*	65 g Brown	0,340	74,50	< 3,7	O: 1 C: 3	0: 2 C: < 1	-20°C to +65°C		4						
023 PV1	Cotton Cloth	Synthetic Rubber (clear)*	65 g Yellow Siliconized Paper	0,340	-		-	-	-		√						
V4024	Cotton Cloth	Synthetic Rubber (clear)*	65 g Brown Siliconized Paper	0,270	-	1	-	-			√						
V4030	Cotton Cloth	Synthetic Rubber plasticizer free (white)	65 g Brown Siliconized Paper	0,230	> 62,00	< 6	> 14	< 3	-10°C to +50°C		√		√			√	
4030 PV1	Cotton Cloth	Synthetic Rubber plasticizer free (white)	65 g Yellow Bi-Siliconized Paper	0,230	> 62,00	< 6	> 14	<3	-10°C to +50°C		√		V			√	
4039 PV1	Cotton Cloth	Synthetic Rubber solvent free (clear)	80 g Yellow Bi-Siliconized Paper	0,200	87,50	20			+60°C		√		1			√	
V4040	Cotton Cloth	Synthetic Rubber plasticizer free (clear)	65 g Brown Bi-Siliconized Paper	0,260	> 62,00	< 6	> 14	<3	-20°C to +65°C		√		√			V	
4040 PV1	Cotton Cloth	Synthetic Rubber plasticizer free (clear)	65 g Brown Bi-Siliconized Paper	0,260	> 62,00	< 6	> 14	<3	-20°C to +65°C		√		√			V	
9064	Cotton Cloth	Natural Rubber	Siliconized Paper	0,340	140,00		> 24	E .	-20°C to +80°C			V	√	√	√		
9064V	Cotton Cloth	Natural Rubber	78 g Brown Bi-Siliconized Paper	0,300	159,00	-		-	+80°C		√	√	√	√	√		
V4031	PET Cloth	Synthetic Rubber (white)	65 g Brown Siliconized Paper	0,185	85,00	18		< 1	-20°C to +65°C				✓			4	
V4032	PET Cloth	Synthetic Rubber	65 g Brown Siliconized Paper	0,185	85,00	18	> 5	< 2	-10°C to +50°C		√		√			√	
4032 PV1	PET Cloth	Synthetic Rubber	65 g Yellow Siliconized Paper	0,185	85,00	18	> 5	< 2	-10°C to +50°C				√			V	
V4033	PET Cloth	Synthetic Rubber (white)	65 g Brown Bi-Siliconized Paper	0,165	85,00	18	> 5	< 4	-10°C to +60°C		√		√			√	
4033 PV1	PET Cloth	Synthetic Rubber (white)	65 g Yellow Bi-Siliconized Paper	0,165	85,00	18	2	< 4	-10°C to +60°C				V			V	
V52100	PET Cloth Scrim	Modified Acrylic	80 g Havana Glassine Paper	0,100	-		1,5		-40°C to +120°C	√	√	√	√	√		√	√
V52200	PET Cloth Scrim	Modified Acrylic	80 g Havana Glassine Paper	0,200	-	-	1,5	-	-40°C to +120°C	V		4	1		11/2	1	√
V5240	PET Cloth Scrim	Modified Acrylic	80 g Havana Glassine Paper	0,040	-	-	0,42	-	-40°C to +120°C	√	√	√	√	√		√	✓
V5250	PET Cloth Scrim	Modified Acrylic	80 g Havana Glassine Paper	0,050	-	- 1	1	-	-40°C to +120°C	/ 🗸		4//	4			√	√
V5260	PET Cloth Scrim	Modified Acrylic	80 g Havana Glassine Paper	0,060	-	-	1,25	<i> </i>	-40°C to +120°C	√	√	√	√	√		√	√
V5280	PET Cloth Scrim	Modified Acrylic	80 g Havana Glassine Paper	0,080			1,5		-40°C to +120°C		J	1	///	1		√	√

. I.—	Marr	nt 0	al-Eiv								* 8	80.50	rifices &		E Z		9609rd
91 2	Backing	nt & vo	OIZFIX Liner	Thickness without liner (mm)	Tensile Strength (N/25 mm)	Elongation (%)	Shear Strength (h)	Rolling Ball (cm)	Temperature Resistance	Automotive Constitution	Saper Bonding	S. Taning J.	Source al	S. Sohicos	Leminati.	Paper & Cal	Trings of
		N	ION-WOVEN														
4150	Non-Woven	Synthetic Rubber (clear)	65 g Brown Bi-Siliconized Paper	0,110	16,00	2	> 89	< 5	-20°C to +65°C			√	√		√	√	
4151	Non-Woven	Synthetic Rubber (clear)	60 g Brown Bi-Siliconized Paper	0,110	15,00	2	> 50	<3	-10°C to +50°C		√					√	
4152	Non-Woven	Synthetic Rubber (clear)	65 g Brown Bi-Siliconized Paper	0,103	15,00	2	> 60	< 6	-40°C to +50°C			√	√		√	√	
4171	Non-Woven	Synthetic Rubber plasticizer free (clear)	65 g Brown Bi-Siliconized Paper	0,150	15,00	2	> 60	< 3	-20°C to +65°C			√	√		√	√	
51 PV2	Non-Woven	Synthetic Rubber	White Bi-Siliconized Paper	0,090	-		-	-	-20°C to +65°C				√			√	
08 PV2	Non-Woven	Modified Solvent Acrylic (clear)	95 g White PE Paper	0,080	-//	-	≥ 1	-	-20°C to +60°C					√			
5410	Non-Woven	Acrylic	White Siliconized Paper	0,100			-	-	+200°C							√	
71 PV1	Non-Woven	Modified Acrylic solvent free (clear)	Yellow Bi-Siliconized Paper	0,160	-	-	>72	-	-40°C to +140°C			√					
9086	Non-Woven	Modified Solvent Acrylic	105 g White PE Paper	0,100	-	-	≥ 1	≥ 2	-40°C to +150°C	√				√	√	√	√
9086	Non-Woven	Modified Solvent Acrylic (red)	90 g Yellow Bi-Siliconized Paper	0,90	-	-	> 72	-	-40°C to +160°C			√				√	
86-04	Non-Woven	Modified Solvent Acrylic	105 g White PE Paper	0,100	<i></i>	-	≥ 24	≥ 9	-20°C to +100°C	√				√	√	√	√
9062	Non-Woven	Modified Solvent Acrylic	115 g White PE Paper	0,170	-	-	≥ 24	≥3	-40°C to +180°C	✓				√	√	√	✓
062 PV1	Non-Woven	Modified Acrylic	90 g Brownn Siliconized Paper	0,160	-	-	≥ 72	-	-40°C to +140°C		✓	√					
			FOAM														
00 PV1	White PE Foam 75 kg/m³	Synthetic Rubber (clear)	65 g Brown Bi-Siliconized Paper	1,050	> 31,00	> 190	> 2	< 1,5	-10°C to +60°C			√	A	√			√
02 PV1	White PE Foam 100 kg/m³	Synthetic Rubber	100 g/m² Yellow Bi-Siliconized Paper	1,000	-	-	≥ 50	≤ 8	-10°C to +60°C			√		✓			√
802 PV2	White PE Foam 100 kg/m³	Synthetic Rubber	100 g/m² White Bi-Siliconized Paper	1,000	-		≥ 50	≤ 8	-10°C to +60°C			1		√			√
03 PV1	White PE Foam 50kg/m³	Synthetic Rubber	Yellow Bi-Siliconized Paper	2,00	5	200	20		+50°C			√		√			√
5306	White PE Foam	Modified Acrylic	Bi-Siliconized Paper	0,600	- ///	1.	168	< 10	-30°C to +90°C	√		√					√
5311	White PE Foam 95 kg/m³	Solvent Acrylic (clear)	Blue Bi-Siliconized PP Film	0,900	-	-	> 168	< 10	-30°C to +90°C			√					√
5312	White PE Foam 95 kg/m³	Acrylic	80 g White Bi-Siliconized Paper	0,900	-	-	168	< 10	-30°C to +120°C			√					√
5316	Black PE Foam 75 kg/m³	Acrylic	Blue Bi-Siliconized PP Film	1,500	-	-	> 24		-30°C to +100°C					√			√
5317	White PE Foam 67 kg/m³	Solvent Acrylic (clear)	80 g Brown Bi- Siliconized Paper	1,600	20,00	> 150	> 168	< 10	-30°C to +90°C					✓			√
5319	White PE Foam 35 kg/m³	Modified Acrylic	Bi-Siliconized Paper	3,10	-	-	> 168	-	-30°C to +120°C	√		√					V

^{***}Technical data provided to the best of our knowledge, without obligation. A suitability test on original products prior to use is recommended.

											d,	# & S	35.85				Oard
olz/			olzFix	Thickness without	Tensile Strength	Elongation	Shear Strength	Rolling Ball	Temperature	Automotives	Sarber Bonding	Funitures Conices	Seneral Marking Services	G'aphic Design	amination	Paper & Group	Vring Pr
V5320	Black PE Foam	Adhesive	Liner Blue	liner (mm)	(N/25 mm)	(%)	(h)	(cm)	Resistance	4	~	-/	4	4	~	~	4
V5320	95 kg/m³	Solvent Acrylic	Bi-Siliconized PP Film	0,900	-			< 10	-30°C to +120°C	V							V
V5321	White PE Foam 70 kg/m³	Solvent Acrylic (clear)	80 g White Bi-Siliconized Paper	1,100	> 31,00	150	168	< 10	-30°C to +120°C	√		√					√
V5324	PE Foam 67 kg/m³	Solvent Acrylic	Red Bi-Siliconized PP Film	1,000	> 23,00	> 219	2	< 2	-20°C to +90°C	√		✓					√
V5325	Black PE Foam 67 kg/m³	Solvent Acrylic	Red PE Film	2,00	-	/ -		≤ 4	-/	√		1					√
V5327	Black PE Foam 50 kg/m³	Solvent Acrylic	Red PE Film	3,00	-	-	-	≤ 4	-/	✓		✓ ✓					√
V5331	Black PE Foam 85 kg/m³	Solvent Acrylic (clear)	Green Bi-Siliconized PE Film	0,900		-	> 168	< 10	-30°C to +90°C	√		√					√
V5337	Black PE Foam 200 kg/m³	Solvent Acrylic (clear)	110 g Yellow Bi-Siliconized LDPE Film	0,825	> 50,00	> 300	> 26	< 15	-40°C to +120°C	√				√			√
V5340	White PE Foam 75 kg/m³	Synthetic Rubber (clear)	80 g White Bi-Siliconized Paper	1,100	> 30,00	> 150	168	< 10	-10°C to +100°C	√	1						√
V5341	White PE Foam	Synthetic Rubber (clear)	Bi-Siliconized Paper	3,100	-	-	≥ 168	< 10	-10°C to +100°C	√		√		✓			√
V5343	PE Foam	Modified Solvent Acrylic	White Bi-Siliconized Paper	3,100	-		168	< 10	-30°C to +120°C	√		√		√			√
V5346	White PE Foam 67 kg/m³	Synthetic Rubber (clear)	90 g/m² Brown Bi-Siliconized Paper	1,000	-	-	-	-	-10°C to +70°C	√							√
5346 PV2	White PE Foam 67 kg/m³	Synthetic Rubber (clear)	90 g/m² White Bi-Siliconized Paper	1,000	-	-		-	-10°C to +70°C	√					11		√
9052	White PE Foam	Synthetic Rubber	90 g White Siliconized Paper	1,000	6,00	200	> 5000	-	-40°C to +60°C	√							
9053	White PE Foam	Synthetic Rubber	White Bi-Siliconized Paper	2,100	-	-	≥ 168	< 10	-10°C to +100°C	√	1	√		√			√
050C PV2	White PE Foam	Solvent Acrylic	White Siliconized Paper	1,000	25,00		> 167		-40°C to +90°C								√
9050L	White PE Foam	Pure Acrylic	PE Paper	1,150	-				-40°C to +95°C			√					√
9050P	Black PE Foam	Natural Rubber	80g White Siliconized Paper	0,900	> 26,60	500	> 5000	-	-40°C to +60°C	√							√
9076C	Black PE Foam 180 kg/m³	Solvent Acrylic (clear)	White Siliconize <mark>d Paper</mark>	0,400	40,00	550	> 160	11.4	-40°C to +100°C	√				/ /			
9076P	Black PU Foam	Acrylic	White Siliconized Paper	0,400	-	350	150	-	-40°C to +120°C	V							
			FILM														
V4100	White PP Film	Synthetic Rubber	65 g Brown Siliconized Paper	0,185	> 62,00	495	> 31	< 5	-10°C to +50°C		√		√			√	
V4101	Clear PP Film	Synthetic Rubber	65 g Brown Siliconized Paper	0,165	> 62,00	495%	> 20	< 7	-10°C to +50°C		√		/	/			√
4123 PV2	PE Film	Synthetic Rubber*	65 g White Bi-Siliconized Paper	0,130	90,00	> 600		O: 4 C: 6	-10°C to +60°C								

-40°C to +100°C

> 300

PE Film

V5324 PV1

Acrylic

90g/m² White Bi-Siliconized Paper

1100

^{*}Technical data provided to the best of our knowledge, without obligation. A suitability test on original products prior to use is recommended.

vol-Mount & vol-Eiv

volz	Moul	nt & vo	olzFix Liner	Thickness without liner (mm)	Tensile Strength (N/25 mm)	Elongation (%)	Shear Strength (h)	Rolling Ball (cm)	Temperature Resistance	Automorive &	Carpet Bonding	Sovies Furniture Pettile Ind.	General Stries & Purpose	Graphic Design	Touston Lamination	Poper & Grabos	Wim & Police	Sun
V4125	BOPP Film	Synthetic Rubber plasticizer free (white)	65 g Brown	0,085	104,00	> 145	> 51	< 2	-10°C to +60°C		√			√		√		
V4125 PV1	BOPP Film	Synthetic Rubber	65 g Yellow	0,085	104,00	> 145	> 51	< 2	-10°C to +60°C		√			√		√		
V4125 PV2		plasticizer free (white) Synthetic Rubber	65 g White			> 145					,			√		√		
	BOPP Film	(white) Synthetic Rubber	Bi-Siliconized Paper 65 g Brown	0,085	104,00		> 51	< 2	-10°C to +60°C		√ -/			,				
V4140	BOPP Film	plasticizer free (clear) Synthetic Rubber		0,095	105,00	> 150	> 27	< 4	-10°C to +60°C		V			V		√		
V4140 PV1	BOPP Film	(clear)	Bi-Siliconized Paper	0,095	105,00	> 150	> 27	5	-10°C to +50°C		1		√	√		√		
V4141	BOPP Film	Synthetic Rubber (clear)	65 g Brown Bi-Siliconized Paper	0,095	105,00	> 150	> 5	< 6	-10°C to +50°C		√			√		√		
V4141 PV1	BOPP Film	Synthetic Rubber (clear)	65 g Yellow Bi-Siliconized Paper	0,095	105,00	> 150	> 5	< 6	-10°C to +50°C		√			√		√		
V4141 PV9	BOPP Film	Synthetic Rubber (clear)	Brown Bi-Siliconized Paper	0,095	105,00	150	> 5	< 6	-10°C to +50°C		1			√		√		
V4142	BOPP Film	Synthetic Rubber (white)	65 g Brown Bi-Siliconized Paper	0,095	105,00	> 150	> 27	> 5	-10°C to +50°C		√			√		√		
V4142 PV1	BOPP Film	Synthetic Rubber (white)	65 g Yellow Bi- <mark>Sili</mark> conized Paper	0,095	105,00	> 150	> 27	> 5	-10°C to +50°C		V		√			√		
V4143	BOPP Film	Synthetic Rubber (clear)	65 g Brown Bi-Siliconized Paper	0,085	104,00	> 145	> 51	< 2	-10°C to +60°C		√			√		√		
V4143 PV1	BOPP Film	Synthetic Rubber (clear)	65 g Yellow Bi-Siliconized Paper	0,085	104,00	> 145	> 51	<2	-10°C to +60°C		V			√		√		
V4144 PV1	BOPP Film	Synthetic Rubber (white)	80 g Yellow Bi-Siliconized Paper	0,130	105,00	150	17,6	4,5	-10°C to +50°C		√	√		√		√		
V4145 PV1	BOPP Film	Synthetic Rubber (white)	70 g Yellow Siliconized Paper	0,120	>105,00	> 150	>130	< 8	-10°C to +50°C		√	√		√		√		
V4131	PET Film	Modified Solvent Acrylic*	115 g White PE Paper	0,050	-		O: > 1 C: 0,5		-20°C to +120°C					√				
V4133	PET Film	Modified Solvent Acrylic*	115 g White PE Paper	0,090	-	1.	O: ≥ 24 C: 24		20°C to +120°C	L				√				
V5130	PET Film	Modified Solvent Acrylic	80 g White Bi-Siliconized Paper	0,085 mm	70,00	90	> 30	< 4 cm	-30°C to +160°C						✓	√		
V5133	PET Film	Modified Solvent Acrylic	Red Bi-Siliconized MOPP Film	0,170	55,50	6)	> 500	< 5 cm	-30°C to +200°C	1		√			√			
V5133 PV1	PET Film	Modified Solvent Acrylic	Red Bi-Siliconized PP Film	0,190	-		> 400		-40°C to +180°C	√						√	V	
V5133 PV2	PET Film	Acrylic	Red Bi-Siliconized PP Film	0,160			> 400	YA	-40°C to +180°C					√			√	
V5139	PET Film	Modified Solvent Acrylic	White Bi-Siliconized Paper	0,170	10,00	150	16	< 5 cm	-30°C to +120°C						√	√		
V5324 PV1	PET Film	Acrylic	90 g/m² White Bi-Siliconized Paper	1100	-	- 1	> 300		-40°C to +100°C	√			703	√			√	
V9017	PET Film	Modified Acrylic*	90 g/m² Brown Bi-Siliconized Paper	0,100	-	-	O: >48 C: > 500		-40°C to +120°C		√		√					
V9065	PET Film	Modified Acrylic	Bi-Siliconized PP Film	0,210	-	ASS.	> 400		-40°C to +180°C	√						√	√	
V9065 PV1	PET Film	Modified Acrylic	90 g/m² Yellow Bi-Siliconized Paper	0,210			> 400		-40°C to +180°C									
			Bi-Siliconized Paper			ASSESSED												

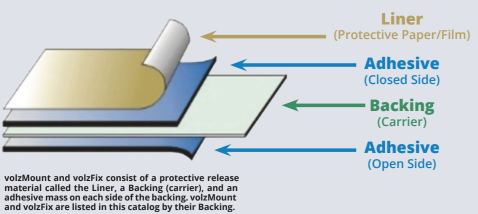
^{*}Different adhesion on each side **O=Open Side C=Closed Side

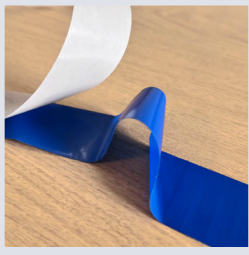
^{*}Technical data provided to the best of our knowledge, without obligation. A suitability test on original products prior to use is recommended

										q	y	Series &	ies e		£ 4	ي هي کي	Dueogra
OIZ	MOU Backing	nt & vo	OIZFIX Liner	Thickness without liner (mm)	Tensile Strength (N/25 mm)	Elongation (%)	Shear Strength (h)	Rolling Ball (cm)	Temperature Resistance	Flection of the	Carpet Bong	Tuning Sovies	Super Section of the	Signal Company	Laminario L	Paper & Carrie Carrie	William & S.
9067	PET Film	Modified Solvent Acrylic	90 g/m² Brown Siliconized Paper	0,160	-	-	> 400	-	-40°C to +180°C	1					√	√	✓
9072	PET Film	Modified Acrylic	90 g/m² Yellow Bi-Siliconized Paper	0,050	-	-	> 3	111111	-40°C to +180°C	1			16 18				
017F	PETP Film	Modified Dispersions Acrylic*	Siliconized Paper	0,160	-	-	-//	<u>-</u>	-30°C to +120°C		√		√				
17 PV3	PET Film	Modified Acrylic*	120 g/m² White Bi-Siliconized Paper	0,100	-	11.2			-40°C to +120°C	1				√		√	
9028	PET Film	Modified Solvent Acrylic	90 g White Siliconized Paper	0,125	-	-	≥ 168	≥3	-40°C to +180°C	1				√			√
9065	PET Film	Modified Solvent Acrylic	Red MOPP Film	0,205	-	-	≥ 168	138	-40°C to +180°C	√		√		V			√
55 PV1	PET Film	Modified	120 g White	0,205	-	-	≥ 168		-40°C to +150°C	√		MENGISTA					
9067	PET Film	Solvent Acrylic Modified	PE Paper 90 g White	0,160	<u> </u>	-	≥ 168	2≥3	-40°C to +180°C	√					√	√	√
9072	PET Film	Solvent Acrylic Acrylic	Siliconized Paper White	0,055	49,00	60%	1	1500	-40°C to +80°C	√			1000				
072L	PET Film	Modified	Siliconized Paperr 90 g White	0,048	,		≥ 168	≥ 10.11 CE	-40°C to +100°C	· /							
80-105	PET Film	Solvent Acrylic Modified	PE Paper 105 g White	0,080		_	≥ 168	≥4	-40°C to +120°C								
80-120	PET Film	Solvent Acrylic Modified	PE Paper 120 g White	0,080			≥ 168		-40°C to +120°C								
		Solvent Acrylic Modified	PE Paper White		-		≥ 100	≥ 4									
80 PV2	PET Film	Dispersions Acrylic solvent free (clear) Modified	Siliconized Paper	0,110	-	•	-		-40°C to +90°C		V	11/2/20	499				
9082	PET Film	Solvent Acrylic	90 g White PE Paper	0,100	-	-	≥ 168	4	-40°C to +100°C	V							
1965	PET Film	Modified Solvent Acrylic	90 g Yellow Siliconized Paper	0,205	-	-	≥ 168	-	-40°C to +100°C	√				√			
065 PV1	PET Film	Solvent Acrylic	90 g Yellow Siliconized Paper	0,205	-	-	≥ 17	-	-40°C to +180°C	√				√			
9070	PVC Film	Modified Solvent Acrylic	90 g Brown Siliconized Paper	0,230	-	-	≥ 168	≥3	-40°C to +80°C	√							
				TRANSF	ER												
5263	Transfer	Modified Solvent Acrylic	90 g Brown Bi-Siliconized Paper	0,050	-	-	≥ 168	< 10	-30°C to +140°C			√		√	√	√	
63 PV1	Transfer	Acrylic	100 g/m² Brown Bi-Siliconized PE Paper	0,060	-	-	> 1000		-40°C to +200°C					√ √			
63 PV2	Transfer	Modified Dispersion Acrylic	Yellow Bi-Siliconized Paper	0,050	-	-	> 24	-	-40°C to +140°C			√					
5265	Transfer	Modified Acrylic	Brown Siliconized Paper	0,125			168	< 10	-30°C to +140°C					/	√	√	
265 PE	Transfer	Modified Solvent Acrylic	Brown Bi-Siliconized Paper	0,125	-	-	168	< 10	-30°C to +140°C				September 1		√	√	
200 PV2	Transfer PET Scrim	Acrylic	White PP Film		-	-	2		-40°C to +120°C	V					√		
230 PV2	Transfer	Acrylic	White PP Film				2		-40°C to +120°C	√		,			√		

^{***}Technical data provided to the best of our knowledge, without obligation. A suitability test on original products prior to use is recommended.

Structure of Double-Sided Adhesive Tape









In addition to volzMount and volzFix, we offer an extensive selection of premium doublesided tapes. For durable and flexible bonding, discover our volzAcrylicFoam tapes, and for diverse electrical insulation applications, see our specially engineered volzElektro tapes. Both catalogs are availble for download at: www.volztapes.

Custom Double-Sided Die-Cuts: Precision Meets Performance

From attaching auto emblems and electronic componets, to creating clean-lined graphics, and securing interior appliance parts, die-cuts provide precision, consistency, and durability with guick and effortless application.

Double-sided die-cuts combine flexibility with high performance and are an ideal alternative to traditional fasteners. Whether a temporary or permanent bond is needed, they deliver reliable adhesion across diverse applications.



Available as individual pieces or on rolls, die-cuts integrate seamlessly into a wide range of manufacturing work-flows, from small-batch, manual assembly to fully automated lines.

Converting and Distribution

Adhesive Solutions For Every Requirement

VOLZ® TAPES has spent years cultivating strong business partnerships with leading industry manufacturers to optimize our ability to provide turnkey solutions to our customers' adhesive tape, stamped parts and label requirements. We are a trusted tesa® Gold Converting Partner, the top and a reliable import, distribution and converting partner to leading manufacturers such as Intertape® Polymer Group (ipg), 3M, Scapa, Nitto and more.

VOLZ® TAPES converts large-format tapes, pressure sensitive adhesives, fasteners and more into smaller, more user-friendly form factors. We also offer slitting, sheeting, rewinding, tape printing, perforating, private labeling and packaging, laminating, cut-to-length, contract converting, die and kiss-cutting, and other custom designed solutions.



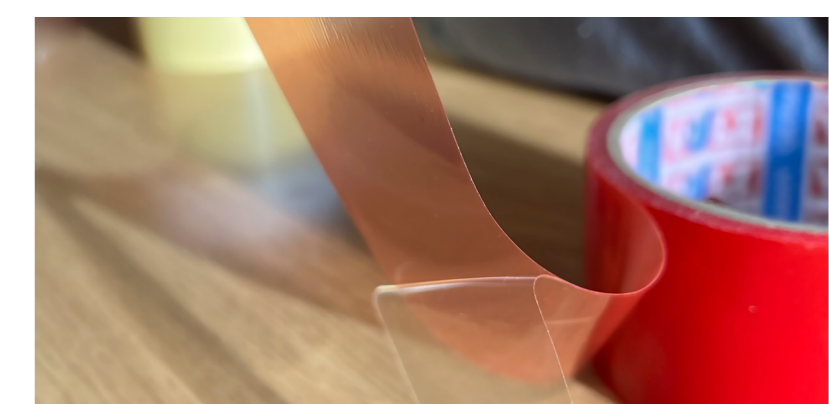








Ask us how custom, double-sided die-cut parts can streamline your production and elevate product performance.





Volz Selbstklebetechnik GmbH Fischerinsel 3 DE - 79227 Schallstadt +49 7664 50500 - 0 info@volztapes.com













www.volztapes.com

