





















Marshall is an artificial leather quality from our Performance Collection.

This collection only consists of fabrics and leather looks that meet the highest standards in durability and maintenance. Making them long lasting, easy to clean as well as suitable for almost every type of upholstery.

The Marshall quality is resistant to water, UV light, Chlorin and alcohol. A perfect and strong alternative for real leather. Marshall is a great choice for heavy seating-areas such as, but not limited to, restaurants, hotels, waiting areas, holiday homes and caravans.

Passing the BS5852 cigarette (part 0) & match (part 1) as well as the EN1021 cigarette (part 1) & match (part 2) test, Marshall is a fire-safe choice.

This PVC-PU article is strong and durable. We embossed the leather grain with a roller. Available from stock in no less than 10 colours, Marshall will fit your every project design and furniture.

Textaafoam originals Established in 1970, this Dutch family business brings together craftsmen in textiles and furniture design to build an unrivalled portfolio in upholstery fabrics that meets buyer's needs every time. Featuring a wide colour range, ultimate value for money and excellent reliability in the supply chain.

Composition

/ Faceside 97%PVC 3%PU / Backside 67%PES 33%CO / Artificial leather PVC/PU

Suitable for





black 61



beige 05

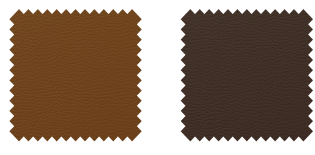


liver 10

taupe 12



wenge 192



cognac 28

chocolate 17

Marshall - Article passport

Marshall is an artificial leather quality that will fit your every project design and furniture.

Available from stock in a wide range of contemporary and commercial colours

Product characteristics Productgroup artificial leather PVC/PU sofa's, beds, chairs with fitted and loose fitting upholstery Applications 97%PVC 3%PU Composition faceside Composition backside 67%PES 33%CO 59031010 Statistic Code Bonding woven Dyeing method piece dyed 10 Available colours

Durability specifications		•						
Test		Test Specification	Executed by laboratory:	Unit	Testresult		Norm RAL GZ 430/4:2019-01	Norm DIN EN 1 618:2012-08
					DRY	WET	DGM	
Abrasion resistance of the equipment		DIN EN ISO 5470-2:2003-10, method 1, Crossbred	CTL	cycles	102 400: grade 1		after 51 200 cycles min. grade 2	А
Colour fastness to light		DIN EN ISO 105-B02:2014-11. Process 3, exposure level 5						
		light colours	CTL	grade	5		min. 5	В
		middle colours	CTL	grade	5		min. 5	В
		dark colours	CTL	grade	5		min. 5	В
Colour fastness to rubbing		DIN EN ISO 105-X12:2016-11						
		light colours	CTL	grade	5	5	dry: >4,5 wet: >4,5	A/A
		middle colours	CTL	grade	5	5	dry: >4,5 wet: >4,5	A/A
		dark colours	CTL	grade	5	4-5	dry: >4,5 wet: >4,5	A/A
Ignitability (cigarette test)		BS 5852 part 1 (1979) from The Furniture and Furnishing (Fire) (Safety) Regulations: 1988 No. 1324. Schedule 4 part I. Ignition source 0: cigarette	Centexbel		passed			
	\bigcirc	DIN EN ISO 1021-1:2014. Source: Smouldering cigarette	Centexbel		passed			
Ignitability (match test)		BS 5852 part 1 (1979) from The Furniture and Furnishing (Fire) (Safety) Regulations: 1988 No. 1324. Schedule 4 part I. Ignition source 1: Match flame equivalent	Centexbel		passed			
		DIN EN ISO 1021-2:2014. Source: Match flame equivalent	Centexbel		passed			

Toot	Test Specification	Evenuted by	Unit	Tostrosult	Norm BAL G	7 430/4-2010 01	Norm DIN EN 15
Material weight in grams per linear meter	± 900						
Roll length in meters	± 30						
Minimum workable width in centimeters	± 138						
Processing specifications							

Test	Test Specification	Executed by laboratory:	Unit	Testresult		Norm RAL GZ 430/4:2019-01	Norm DIN EN 15 618:2012-08
				LENGTH	CROSS- WISE	DGM	
Tensile strength	DIN EN ISO 1421:2017-03, method 1	CTL	Newton	512	525	length: >380N crosswise: >280N	A/A
Tear growth resistance	DIN EN ISO 4674-1:2017-03, method A	CTL	Newton	37,4	55,0	length: >25N crosswise: >20N	C/A
Resistance to seam slippage	DIN EN ISO 13936-2:2004-07 180N load	CTL	mm	3,4	3,1	n/a	n/a
Coating adhesion	DIN EN ISO 2411:2018-02	CTL	Newton	42,8	36,5	length: >25N crosswise: >25N	A/A
Permanent creasing behaviour original	DIN EN ISO 32100:2019-02 100 000 cycles	CTL		O.K.: grade 0	O.K.: grade 0	length: >grade 1 crosswise: >grade 1	А
Permanent creasing behaviour after Hydrolysis (according to ISO 1419:2019-05, Method C)	DIN EN ISO 32100:2019-02 15 000 cycles after 14d, 70 °C 95%rel. ah	CTL		O.K.: grade 0	O.K.: grade 0	n/a	n/a
Chemical substances	REACH	Centexbel		passed			

Cleaning specifications











Dirt and Damp prevention treatment applied















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