



Forward



Textafoam  | Performance
creativity in fabrics



Forward

Meet Forward. A luxury woven and more sustainable fabric that combines wool, linen and polyamide in our Performance Collection.

This collection consists of fabrics that meet the highest standards in durability and maintenance, making them long lasting and suitable for almost every type of upholstery.

Making Forward more sustainable is the woolen yarn that is made out of 100% recycled wool. The production process is environmental friendly and gives this previously used wool a second life. Produced by one of our trusted partners - an Italian textile craftsman that has been building his expertise for over a century now and is widely renowned for this highly specialized process.

The yarns are carded from regenerated wool clothing and other woolen products. Carding is a special way of processing the yarns. Resulting in a yarn and eventually a fabric like Forward that has a particular aspect. Distinguishing it from other virgin woolen yarns and qualities.

Due to its composition Forward passes the BS5852 cigarette (part 0) & match (part 1) as well as the EN1021 cigarette (part 1) & match (part 2) test.

Forward is durable with a light melange aspect. Available from stock in a wide and trendy colour line. Suitable for not only various types of upholstery, Forward is also a perfect choice for drapery.

Textafoam^{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

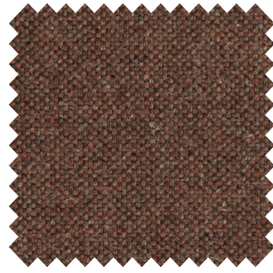
/ Faceside 50%WO 30%LI 20%PA
/ Flatweave

Suitable for

Sofa's, beds, chairs with fitted and loose fitting upholstery, drapery



carmine 36



burgundy 34



tobacco 111



rust 29



almond 82



mustard 06



camel 09



mocca 13



beige 05



liver 10



shitake 124



darkbrown 18



espresso 123



hunter 156



pistachio 52



mint 50



niagara 158



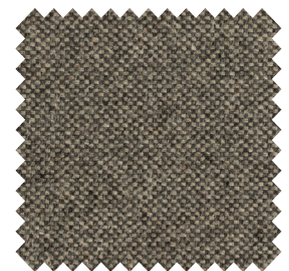
royalblue 47



graphite 66



chocolate 17



darkgrey 68



lightgrey 60



clay 84

Forward - Article passport

Article with a woolly look and full grip.

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

Product characteristics

Productgroup	flatweave
Applications	sofa's, beds, chairs with fitted and loose fitting upholstery, drapery
Composition faceside	50%WO 30%LI 20%PA
Statistic Code	51119098
Dyeing method	yarn dyed
Available colours	23

Durability specifications

Test	Test Specification	Executed by laboratory:	Unit	Testresult		Norm RAL GZ 430/4:2016-01		Norm DIN EN 14 465:2006-09
				DRY	WET	DGM	DGM+	
Abrasion Resistance - yarn breakage	DIN EN ISO 12947-1:2007-04, DIN EN ISO 12947-2:2017-03	CTL	cycles	>100.000		min. 12.000	min. 16.000	A
Pilling	DIN EN ISO 12945-2:2000-11, 2000 cycles	CTL	grade	3-4		min. 3-4	min. 4	C
Colour fastness to light	DIN EN ISO 105-B02:2014-11, Process 3, exposure level 5							
	light colours	CTL	grade	4		min. 4	min. 5	C
	middle colours	CTL	grade	4-5		min. 4	min. 5	B-C
Colour fastness to rubbing	DIN EN ISO 105-X12:2016-11							
	light colours	CTL	grade	5	4-5	dry: 4, wet: 3	dry: min 4, wet: 3-4	A/A
	middle colours	CTL	grade	5	4-5	dry: 4, wet: 3	dry: min 4, wet: 3-4	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				
	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				

Processing specifications

Minimum workable width in centimeters	± 148
Roll length in meters	± 50
Material weight in grams per linear meter	± 550

Test	Test Specification	Executed by laboratory:	Unit	Testresult		Norm RAL GZ 430/4:2016-01		Norm DIN EN 14 465:2006-09
				WARP	WEFT	DGM	DGM+	
Tensile strength	DIN EN ISO 13934-1:2013-08	CTL	Newton	436	544	min. 350	min. 400	B/B
Tear growth resistance	DIN EN ISO 13937-3:2000-06	CTL	Newton	35,5	34,4	min. 25	min. 30	B/B
Resistance to seam slippage	DIN EN ISO 13936-2:2004-07, Load 180 N	CTL	mm	3,0	3,0	max. 5	max. 4	A/A
Chemical substances	REACH	Centexbel	passed					

Cleaning specifications



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