

# ecolution fabric range rebo



# Rebo

## Evolution luxurious PRET woven upholstery fabric.

Woven on an air street loom with micro-chenille yarns, these yarns offer a voluminous, robust and comfortable feel. Rebo is piece-dyed and suitable for all types of upholstery, such as loose covers, tight or knotted covers.

The front consists of 96% PRET and 4% virgin nylon and the back is made of 100% PRET. It is soft and durable and also strong and robust.

All certifications are available and available in a wide range of contemporary, commercial and trendy colors from stock.

For loose covers, it is also nice to mention that Rebo is machine washable at 30 degrees Celsius\*.

*- We recommend washing the cover inside out and placing it back on the furniture immediately after washing, slightly damp.*



**fabric range rebo**



ashgrey 40



beige 05



blush 92



burgundy 34



clay 84



desert 109



forest 162



graphite 66



grey 65



lightgrey 60



liver 10



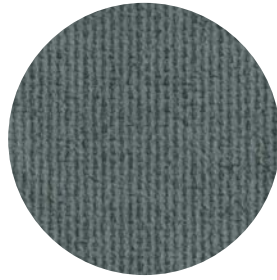
mustard 06



**fabric range rebo**



nuatural 01



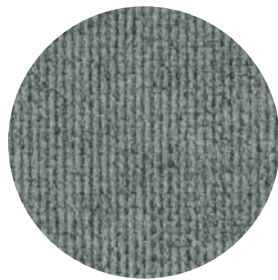
niagara 158



ocre 23



pearl 106



plumb 168



royalblue 47



shell 196



slate 87



taupe 12



thyme 206

## Rebo - article passport

A fabric from micro chenille yarns with extra voluminous and comfortable handfeel.

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

### Product characteristics

Productgroup	flatweave
Applications	sofas, pods, chairs with tight and loose upholstery
Composition faceside	96% RPET 4% PES
Composition backside	100% RPET
Bonding / Coating	non-woven
Statistic code	54075200
Dyeing method	plece dyed
Available colours	22
Packaging	transparent plastic

### Durability specifications

Test	Test specification	Executed by laboratory	Unit	Testresultiom		Norm RAL GZ 430/4:2019-01		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	90.000		min. 8.000	min. 16.000	B
Pilling	DIN EN ISO 12945-2:2000-11. 2000 cycles	CTL	grade	4		min. 3-4	min. 4	B
Colour fastness to light	DIN EN ISO 105-B02:2014-11. Process 3, exposure level 5							
	light colours	CTL	grade	5		min. 4	min. 5	B
	middle colours	CTL	grade	5		min. 4	min. 5	B
	dark colours	CTL	grade	5		min. 4	min. 5	B
Colour fastness to rubbing	DIN EN ISO 105-X12:2016-11							
	light colours	CTL	grade	4-5	4-5	dry: 4, wet: 3	dry:> 4, wet: 3-4	A/A
	middle colours	CTL	grade	4-5	4-5	dry: 4, wet: 3	dry:> 4, wet: 3-4	A/A
	dark colours	CTL	grade	4	3-4	dry: 4, wet: 3	dry:> 4, wet: 3-4	A/A
Ignitability (cigarette test)	BS 5852 part 1 (1979) from The Furniture and Furnisging (Fire) (Safety) regulationsL 1988 No. 1324. Schedule 4 part 1 Ignition source 0: cigarette	CTL		passed				

### Processing specificaties

Minimum workable width in centimeters	± 143
Roll length in meters	± 40
Material weight in grams per linear meter	± 590

Test	Test specification	Executed by laboratory	Unit	Testresult		Norm RAL GZ 430/4:2019-01		Norm DIN EN 14 465:2006-09
				Warp	Weft	DGM	DGM+	
Tensile strength	DIN EN ISO 13934-1:2013-08	CTL	Newton	1.878	1.028	min. 350	min. 400	A/A
Tear growth resistance	DIN EN ISO 13937-3:2000-06	CTL	Newton	159,0	74,1	min. 25	min.30	A/A
Resistance to seam slippage	DIN EN ISO 13936-2:2004-07 Load 180 N	CTL	mm	1,7	1,3	max. 5	max. 4	A/A
Delamination	DIN 53530:1981-02	CTL	Newton	49,0	43,7	n/a	n/a	n/a
Chemical substances	REACH	Centexbel		passed				
	Oeke-TEX, product class II	Centexbel		certified				

### Cleaning specifications

Test	Test specification	Executed by laboratory	Unit	Testresult		Norm RAL GZ 430/4:2019-01		Norm DIN EN 14 465:2006-09
				Warp	Weft	DGM	DGM+	
Dimensionam change for washing 30 degrees celsius / air drying	DIN EN ISO 5077:2008-04, DIN EN ISO 6330:2013-02, DIN EN ISO 3759:2011-08	CTL	%	- 0,4	-1,2	n/a	n/a	A/A



We recommend washing the cover inside out and allowing it to dry slightly immediately after washing and then placing it back on the furniture.