

# SHADE DENSE R

Roller blind fabric; The screen-like weave in an opaque finish offers effective glare and sun protection with optimised exterior vistas. An ideal solution for controlling light in public and residential interiors. Grading of the weave density of the Shade articles into groups of different transmission values facilitates an uniform look in interiors which have windows facing in different directions and consequently have to meet different light conditions (large scale open plan offices).







_	
Use:	Roller blinds
Number of colours:	5
Special colours:	- from 240 m / 260 yds without surcharge.
Material:	100% Flameretardant polyester (Trevira CS)
Fabric width:	300 cm/118 inch/3.28 yard
Max. width of the system:	290 cm/114 inch/3.17 yard
Max. height of the system:	400 cm/157 inch/4.37 yard
Weight:	172 g/m²
Flame-retardant properties:	*
Additional use:	
Care:	Cleaning by a recommended specialist cleaner
Sound absorption:	Alpha value 0.45
Light fastness:	see downloads
Certificates / tests: *all testing reports can be downloaded from our website	Fire Test DIN 4102 B1 Light transmission DIN EN 410 Sound absorption ISO 354 / ISO 11654 Lightfactness certificate

Special notes:

under product details

- Light transmission degree: 1 - 35%

- Light reflection degree: 6 - 64%

Lightfastness certificate



## 6réation baumann

## SHADE DENSE R

Col. 7501

Col. 7503

Col. 7547

Col. 7548

Col. 7563

### SYMBOLS AND PRODUCT INFORMATION

#### Product information

Inherently flame retardant	Free from harmful substances / Oddy	AC /	Acetate
		CA	Hemp
←→ Width (cm)	Antimicrobial (counteracts colonisation and multiplying of micro organisms and odours.)	CO (	Cotton
		EA	Elasthan
Can be railroaded (only valid for curtains)	⇒ light transmission level Tv, n-h	GL	Glass fibre
Has to be railroaded	light transmission level Tv. n-nn	LI	Linen
		MD	Modal
Must not be railroaded	⇒ k light transmission level Tv, n-dif	ME	Metal
		PA	Polyamide
Repeat in warp direction	light reflection level Pv, n-h	PC /	Acrylic
		PE	Polyethylene
Repeat in weft direction	light absorption level Av	PI I	Paper
		PL I	Polyester
Weight (g/m2)	UV transmission level Tuv	PLF	Flameretardant polyester
Yarn dyed	solar transmission level Te, n-h	PLF CS	Flameretardant polyester (Trevira CS)
		PN I	Polycarbonat
Piece dyed	solar reflection level Pe, n-h	PP I	Polypropylene
		PU	Polyurethan
Knitted	solar absorption level Ae	RA	Ramie
	Solar absorption level Ae	SE S	Silk
Woven	Usable in a bathroom/wet room (Plissee)	SI S	Silicone
		TR	Different material (wood, paper, feathers etc.)
Warp print	Stain resistant (Plissee)	VI	Viscose
Screen print/burnout	Various articles are only available in complete picture repeats. The price is quoted per repeat in each case.	WM	Wool Mohair
		wv	Wool
Metalized on one side	Additional product information		
Pearl reflex			

Material information

### SYMBOLS AND PRODUCT INFORMATION

#### Intended purposes

Curtains/Sheers	
Roller blinds (colours see separate roller blind collection)	BO Blackout
Panels (process the panels in warp direction to get optimal hang properties)	Reverso
Vertical blinds	Plisseé
Roman blinds	Comb plisseé
Upholstery (for heavy use in contract application). Martindale > 30'000	
Upholstery (for heavy use in domestic application/for normal use in contract application). 20'000 < Martindale < 30'000	
Upholstery (for normal use in domestic application/for careful use in contract application). Martindale < 20'000	
Loose cover for careful use in domestic application. Martindale < 5'000	
Bedspreads	
Table cloth domestic use	
Wallcovering	
Textile wallpaper (can be paper backed, minimum quantity)	
Cushion	
Acoustical fabrics	
Adhesive Textiles/Gecko/Gecko in the Box	