



Transparent, printed curtain fabric; Delicate, graphically abstracted grasses come together to form a loose design and set subtle accents in the room. The colour settings influence the room effect: a lively green has a positive effect, broken, subtle colour nuances from linen to reed emphasise the calm overall effect with a poetic note. Avena is printed on the easy-care and flame-retardant quality of Sinfonia CS.

Use:







Number of colours: 3 Material: 100% Flame retardant (Trevira CS) Fabric width: 295 cm/116 inch/3.23 yard Can be railroaded Use: 76 g/m² Weight: Flame-retardant  $\mathbf{X}$ properties: Product information: 441 3 Care: Washing (length 1%, 0.5% shrinkage): 0.5% Dry cleaning (length shrinkage): Sound absorption: Alpha value 0.10 5 Light fastness: 318.00 Rapporthöhe: 295.00 **Rapportbreite:** Sound absorption ISO 354 / ISO Certificates / tests: 11654 all test reports are available for download on our website under

product details Special notes

For panels, the design can be processed in the direction of the weft.

Transparent/semi-transparent

curtain fabric





# AVENA



## SYMBOLS AND PRODUCT INFORMATION

#### Product information

*	Inherently flame retardant	Oddy-Test	Free from harmful substances / Oddy	AC	Acetate
				CA	Hemp
$\leftarrow$	Width (cm)	3	recycled material	со	Cotton
				EA	Elasthan
<b>←</b>	Can be railroaded (only valid for curtains)		Symbol for returning of used fabrics. Only valid in CH and DE.	GL	Glass fibre
	Has to be railroaded		Antimicrobial (counteracts colonisation and multiplying of micro organisms and odours.)	LI	Linen
		$\bigcirc$		MD	Modal
×	Must not be railroaded		light transmission level Tv, n-h	ME	Metal
X \				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	Paper
				PL	Polyester
kg	Weight (g/m2)		UV transmission level Tuv	PLF	Flameretardant polyester
	Yarn dyed		solar transmission level Te, n-h	PLF CS	Flameretardant polyester (Trevira CS)
				PLF CS ECO	
	Piece dyed		solar reflection level Pe, n-h	PN	Polycarbonat
				PP	Polypropylene
Ň	Knitted		solar absorption level Ae	PU	Polyurethan
	Woven		Openess factor	RA	Ramie
	voten	OF		SE	Silk
	Warp print		Usable in a bathroom/wet room (Plissee)	SI	Silicone
		0		TR	Different material (wood, paper, feathers etc.)
<b>V</b>	Screen print/burnout		Stain resistant (Plissee)	VI	Viscose
				WM	Wool Mohair
	Metalized on one side		Various articles are only available in complete picture repeats. The price is quoted per repeat in each case.	WV	Wool
	Pearl reflex	Į	Additional product information		

Material information

## SYMBOLS AND PRODUCT INFORMATION

### Intended purposes

44	Curtains/Sheers	-¤.	Fabrics with very high lightfastness for indoor and outdoor use
	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		
-1) S	Acoustical fabrics		
	Adhesive Textiles/Gecko/Gecko in the Box		