

PS037MC, MATERIAL STANDARD FOR DOUBLE ROLLER FABRICS

General

This standard describes the specifications for all Coulisse double roller fabrics. If specifications are partially applicable, the exception will be clarified.

Standard value + tolerance

Topic	Standard	Tolerance	
Roll length	50 m	+/- 10%	
Width	245 cm 250 cm 275 cm	+/- 2 cm +/- 2 cm +/- 2 cm	
Recommended maximum blind width	Regular 220 cm XL 180 cm XXL 180 cm	Wider blinds are possible. At discretion of customer.	
Colour	Master sample	delta E 1,0	
Weight	Specification of article	+/- 5%	
Thickness	Specification of article	+/- 5%	
Seams	0	max. 1 per roll sections > 10 m net.	
Fault grade	0	max. 5 / roll	
Fault marks	Labels at the edge	Continuous faults within 2 labels and an arrow in fault direction.	
Size solid + sheer	Specification of article	Standard +/- 3 mm XL +/- 5 mm XXL +/- 8 mm	
Distortion (fabric width)	Bow	0	Standard +/- 3.5 mm XL +/- 4 mm XXL +/- 5 mm
	Skew	0	≤ 2%
Cupping	0	2 cm + 0,5% of width of roll	
Light fastness	≥ 4	ISO105-B02	
Friction resistance	≥ 4	ISO105-X12	
Fire retardant	Specification of article		
Label identification	Packaging type 3 Labelling instructions	Coulisse IO-number FA-number Article-code Colour Width Gross meter Net meter	
Packaging	1 roll per package		

