

Specification for Roller Fabrics

FABRIC : ANNA

Basic Material	100 % Polyester
Weave	
Fabric Width	200 cm
Fabric Weight	170 g/m ²
Thickness	0.4 mm
Finishing	Double side vinyl acetate, pigment coated

TECHNICAL DETAILS

Light Fitness	Note:	≥ 5-6
DIN 54004 / DIN EN ISO 105 – B02		
Rubbing Fastness	Dry	
DIN 54021 / DIN ISO 150 – X12	Wet	
Shrinkage [%]	Warp	< 0.5 %
DIN 53892 B 2	Weft	
Moisture Resistance		
Flame Retardancy		
Radiation Rate : [DIN 67507 / ISO 9050]		
Light – Reflexion [%]		
Light –Transmission [%]		
Light – Absorption [%]		
UV – Transmission [%]		
Total Energy Penetration		
Manufacturing Procedure		To cut with cold blade
Care Instruction		Spongeable

FABRIC : SECLUSION

Basic Material	100 % Polyester
Weave	
Fabric Width	200 cm (also available in 100mm)
Fabric Weight	270 – 295 g/m ²
Thickness	0.50 mm
Finishing	Blackout Fabric, reverse & front side pigment color coated

TECHNICAL DETAILS

Light Fastness	Note:	> 5-6
DIN 54004 / DIN EN ISO 105 – B02		
Rubbing Fastness	Dry	Depending on colour
DIN 54021 / DIN ISO 150 – X12	Wet	
Shrinkage [%]	Warp	< 0.5 %
DIN 53892 B 2	Weft	
Moisture Resistance		
Flame Retardancy		
Radiation Rate : [DIN 67507 / ISO 9050]		
Light – Reflexion [%]		82
Light –Transmission [%]		0
Light – Absorption [%]		18
UV – Transmission [%]		
Total Energy Penetration		
Manufacturing Procedure		To cut with cold blade
Care Instruction		Spongeable