

WORKSHOP CURTAINS

Type of coating and finish		
Type of coating	PVC	
Finish	Acrylic lacquer on both sides, protected against microbal and fungal attack, UV- protected, low-wick	
Burning behaviour	BS 7837, California T 19, NFPA 701 Test 2, DIN 4102: B1, NFP 92507: M2 (always check the validity of fire certificate)	
Total weight	650 g/m²	EN ISO 2286-2
Tensile strength warp/weft	2800 / 2700 N/50 mm	EN ISO 1421/V1
Tear strength warp/weft	300 / 270 N	DIN 53363
Adhesion	20 N/cm	LB 3.04-1
Cold resistance	-40 °C	EN 1876-1
High Temperature	+70 °C	LB 3.15
Light fastness	>6 Note, Value	EN ISO 105 BO2
Crack resistance	no cracks 100000 x @	DIN 53359 A
Base fabric	PES	ISO 2076 ISO 2060
Material Yarn count	1100 dtex	130 2000
Weave	L 1/1	
Remarks	weldable without grinding and with common welding equipment	

Technical data is based on average results. Due to production procedures slight deviations can occur. All technical data is in accordance with the present standard of knowledge and is given without legal binding. It remains the responsibility of the customer to test for suitability of intended application.