JM Ceiling Pro

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tear-resistant



textile appearance



good opacity



water resistant



good crease recovery



easy to clean



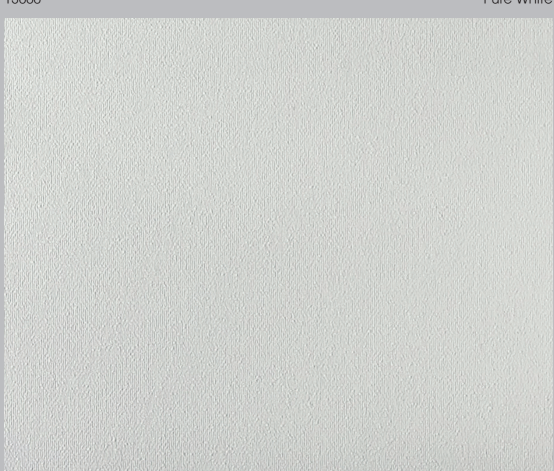
flame retardant

JM Ceiling Pro

digitally printed with latex ink







20021 Créme

Technical specification



			JM Ceiling Pro FR	
Article		03-2034-3100	03-2088-4100	03-2034-5100
Basic material		100) % polyester (polymer coate	ed)
Weave			woven fabric	
Width		310 cm / 122"	410 cm / 161"	510 cm / 201"
Weight approx.	EN ISO 2286-2		265 g/m² / 7,8 oz/yd²	
Thickness approx.	EN ISO 2286-3		0,35 mm / 0,014"	
Light fastness	EN ISO 105-B02		≥6	
Resistance to water penetration	EN ISO 811:2018		approx. 100 cm / 39"	
Dimensional change (temperature)	110°C, 2 min		warp: ≤ 1 % weft: ≤ 1 %	
Dimensional change (moisture)	DIN 53892-2		warp: \leq 1 % weft: \leq 1 %	
Tensile strength	EN ISO 1421		warp: \leq 80 daN / 10 cm weft: \leq 50 daN / 10 cm	
Tear strength	EN ISO 1875-3		warp: \geq 20 N weft: \geq 20 N	
Fire classification	EN 13501-1		B-s1, d0	
Light transmittance	EN 410		13000: 11% 20021: 11%	
Degree of whiteness approx.	according to Berger		13000: ~100 20021: ~70	
Printability			yes (UV, latex, solvent)	
Care instruction			spongeable	
Manufacturing guidance			to cut with cold knife	
Roll length approx.			50 m / 55 yd	

The information provided in this document do not exempt processors from carrying out own tests and trials as further handling and processing may show significant effects on our products. Application, utilization and processing of products are beyond our control and are therefore the sole responsibility of the processors.

All specifications are based on average values and may deviate within the standard tolerance limits. Subject to technical modifications.

Product certificates and guarantees













Sustainable building certificates

All JM fabrics certified according to SCS Advantage $^{\rm TM}$ Gold can contribute to credits in sustainable building certifications, such as DGNB, BREEAM and LEED.





