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Installation steps	Product: G 165UN				
	Description:				
	Technical data:				
	Properties	Unit	Min value	Nom value	Max value
	Width	mm	990	1000	1010
and the second sec	Length deviation	m	-0		
	Thickness	mm		0,74	
	Total weight	g / m²	162	190	198
	Tensile strength Warp direction Weft direction	N / 5cm N / 5cm	550 590	645 695	
	Glue consumption Paint consumption m ² / litre	Approx. 250 g / m². First coating 7,2	See also instru Second coating	-	e bucket.
	Facing side		ide marking Pattern matching Offset match - thread to thread.		
		Grey inl	k print 23 cm ne rolls edge.	Pick over warpthread against pick under warpthread	
	Allowed amount of marked spot faults				
R	Roll length 15mMax 1Roll length 25 & 30mMax 2Roll length 50mMax 3				
	Note: A joint can occur in a roll and is considered as a spot fault.				
	0402-CPD-PX05208	IS DANS L'AIR INTÉRIEUR A the B C tion to fire dassification oclass B-s1,d0	7. P	Storing: -10 to +50 Use within 2 yea	degrees Celcius rs after production

Information above is accurate to the best of our knowledge. Our products are subject to rigorous quality control along the production line to ensure conformance. Divergence within our tolerance may occur.

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