XPSPP200

Xativa X-Press Satin Fogra Certified Proofing Paper

A semi matt Fogra certified, micro-porous resin coated proofing material with a high quality finish and exceptional colour stability.



Ideal for concept plans, client sign off documents and contract proofs.

Produce stunningly accurate proofs with this premium semi matt finish proofing paper. Its special micro-porous resin coating provides a exceptional colour stability and a highly reduced metamerism effect even in cases of high applications of ink.

Designed for contract proofs as well as professional colour management it has been awarded Fogra certification as a "semi-matt proofing paper"

All specifications are correct at time of print and are subject to change without notice. E&OE

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Product	specifications

Product specifications				
Weight	200 g/m ² (+/- 10gsm) ISO536			
Thickness	207 microns (+/- 12 microns) ISO534			
Opacity	> 94% (+/- 3%) ISO2471			
Whiteness	99 (+/- 4%) ISO11475			
Finish	Semi Matt			
Shade	L 96.5 (+/- 1.5)			
	a 0.0 (+/- 0.8)			
	b -1.5 (+/- 0.5)			
Smoothness	> 1000 (Bekk) ISO5627			
Stiffness md	30 (+/- 0.5) ISO2493			
Stiffness cd	20 (+/- 0.5) ISO2493			
Operating temperature	15 to 100 degrees centigrade			
Operating humidity	20 to 80% RH			
Dry time	Instant dry with heating (at 23 degrees centigrade, 50% RH)			
Shelf time	2 years, unopened in original packaging			
Storage temperature	0 to 40 degrees centigrade			
Storage humidity	5 to 95% RH			
Country of origin	Product of Germany			
Printer / Ink Compatibility	Compatible with all aqueous based dye, pigment, latex and UltraChrome K3 Inks from all leading manufacturers such as Canon, Epson and Hewlett Packard			
Lamination	Can be laminated with commercially available thermal and pressure sensitive films			
Ordering information	Product numbers	Roll Sizes		
	XPSPP200-17	432mm x 30m		
	XPSPP200-24	610mm x 30m		
	XPSPP200-42	1067mm x 30m		
	XPSPP200-44	1118mm x 30m		
Warranty	Xativa large format printing materials are guaranteed to meet Xativa published specifications, to be free of manufacturing flaws and defects, and are designed to resist paper jams when used correctly			













