

Z-Advance unique 90 gsm



Upon request available in FSC quality.

Properties

Transpromotional printing/direct mail/Educational book printing

Z-Advance unique is the first high-speed inkjet paper which is coated online and specially developed for drop-on-demand inkjet applications (pigmented ink systems). It is hallmarked by its low ink consumption, which is controlled by a new coating colour concept that fixes the ink direct to the surface of the paper. First-rate colour density and low shinethrough make the paper an ideal choice, particularly in the lower weight range. This cuts mailing costs without impacting on print performance. Z-Advance unique is particularly suitable for educational book printing and direct mail applications with pigmented inks. Printed matter is immediately ready for further processing after printing and enjoys excellent smear and water resistance. The paper's outstanding processing properties ensure top performance for further processing. Ultra-white Z-Advance unique provides a fifth colour for your printing that makes for excellent contrast in there production of photo-realistic images. The perfect accompaniment for advertising and printing. Z-Advance unique is a superlative processing properties guarantee its ease of use along the entire value chain.

Applications

High-performance 4-colour inkjet printing (pigmented)

Special features

Special approvals

- Kodak Versamark VL 2000/4000 etc
- OCE Jetstream 1100/2200
- OCE CS 3500
- Screen Truepress Jet 520
- Ricoh, InfoPrint 5000
- Impika iPrint 75
- HP T200/T300
- Fuji Xerox 2800 Inkjet Color

Features

- High brightness
- Exceptional colour density
- **Excellent contrast**
- Sharp contours and lines
- Very good opacity
- Both sides printable
- Fast drying
- Superior ink fixation
- Low shine-through

Compliance with special standards

Quality assurance / security systems Aging properties

ISO 9001:2008/OHSAS 18001:2007

Environmental compliance

Forest certification programmes Environmental quality systems/certificates Pulp quality Sizing

Physical properties

Grammage **Thickness**

Smoothness (Parker Print Surf)

Brightness CIE whiteness

Opacity

Ash content Surface pH value Relative humidity

User tips

Temperature Relative humidity ANSI/NISO Z.39.48-1992, ISO 9706-1994, DIN 6738-1992

ISO 14000, FSC 024310 ISO 14001:2004, FSC SQS-COC-024310, EMAS ECF/TCF pulp, woodfree acid-free, neutral sizing

Unit	Value	Control methods
g/m²	90 ± 2	ISO 536
μm	105 value as	ISO 534
	experience shows	
μm	4.25 ± 0.5	ISO 8791/4
%	111.5 ± 1	DIN 53145
%	165 value as	ISO 11475
	experience shows	
%	95 value as	DIN 53146
	experience shows	
%	12.0 ± 1	ISO 2144
	7.3 ± 0.5	SVI-EMPA 12
%	40 ± 5	ISO 287



20 ± 3 °C

50 ± 5 %