## 3.



High speed inkjet treated paper for colour printing - especially designed for dye-based and pigmented inks

excellent surface finishing | low ink consumption | high opacity | excellent printing quality | outstanding runnabiilty | good ISO brightness

fsc mix • ecf pulp • iso9001 • iso14001





VIEW FULL SPECIFICATIONS

## FULL DENSITY HIGH SPEED INKJET PAPERINK TYPES:Dye-based / PigmentedMACHINES:HP T-Series, Impika iPrint, Kodak VL-Series, Kodak Prosper<br/>Series, Océ ColorStream Series, Ricoh IP 5000 Series,<br/>Ricoh Pro VC40000, Ricoh Pro VC60000, Screen Truepress<br/>Series, Xerox TrivorFINISHES:Treated, Uncoated

SUBSTANCES: 70 - 80 - 90 - 100 - 115 gsm

EVO PLUS SUITABLE APPLICATIONS												
0 	1 	2 	3 	4 1	5 I	6 	7 	8 	9 I	10 		
Transactional, B/W Books, Manuals												
Direct Mail, Transpromotional												
		ooks, ma	<u> </u>									
Fold	ers, bro	chures, c	atalogu	es								





EVO PLUS FULL DENSITY HIGH SPEED INKJET PAPER

SUBSTANCE	ISO 536	g/m²	70	80	90	100	115
CALIPER	ISO 534	μm	77	88	99	110	127
BULK	ISO 534	cm³/g	1.1	1.1	1.1	1.1	1.1
ROUGHNESS BENDTSEN	ISO 8791-2	ml/min	80	80	80	80	80
SMOOTHNESS BEKK	ISO 5627	S	100	100	100	100	100
WHITENESS	ISO 11475	%	150	150	150	150	150
BRIGHTNESS ISO	ISO 2470 (D65)	%	102	102	102	102	102
OPACITY ISO	ISO 2471	%	92.5	93.5	95.5	96.5	98

**Finishes**: Treated, Uncoated **Printing methods**: Dye and pigmented ink, High speed inkjet Full Colour **End uses**: Business forms, Brochures, Coupons, Invoices, School books, Full Colour books, Manuals, Transpromo mailings **Note**: 100, 115 g/m<sup>2</sup> on demand

Values referred to each quality are to be considered as reference data and could change without notice. Each value is subject to trade tolerances.

