TECHNICAL DATA SHEET

FB Matt 285

Part of the Fibre Based Baryta range

PRODUCT DESCRIPTION

A fibre based inkjet paper with a smooth matt surface and bright white base tint. This Alpha Cellulose paper is highly desirable for its velvety smooth matt surface, which prints with excellent tonal range and sharp detail.

TECHNICAL INFORMATION

Paper Weight	285gsm
Paper Thickness	0.31mm
Whiteness (CIE)	101.5
Base Material	Alpha Cellulose
Surface	Bright white, smooth matt (MK ink)
Features	Single-sided, water resistant, fade resistant with pigment inks, optimised Dmax and colour gamut
Contains OBA's	Yes
Acid Free	Yes

MEDIA AVAILABILITY

Sheets	6"x4"	7"x5"	10"x8"	A4	А3	A3+	A2
				\checkmark	\checkmark	\checkmark	✓
Rolls	12"	13"	17"	24"	36"	44"	60"
			✓	✓		✓	✓

APPLICATIONS

Fine art reproductions, photographic & portfolio applications, graphic & display presentation, wedding invitations, monochrome reproductions.

PRINTER & INK COMPATIBILITY

Designed for use with dye & pigment inkjet systems. The media has been manufactured and tested for use with Epson, HP, Canon and Lexmark printers.

STORAGE & CONDITIONS OF USE

The storage and use of the product should be in a climate and a temperature of 15 to 30° C at a relative humidity of 30 to 60%. Always keep the product in its original packaging or in archival quality folders. Where possible, always handle the paper or printed surface by its edges. All recommendations and product indications are for guidance, and are subject to our test criteria, these remain subject to change without prior notice. There is no quarantee that the same results can be consistent.

