

MediaJet® PMC 260FD bright white

SILKY MATTE PHOTO PAPER, FAST DRY, 260,00g/m²

AT A GLANCE

- real PE photo paper
- · microporouse inkjet coating
- fast drying
- bright white paper
- very consistent layflat
- excellent image sharpness
- · largest colour gamut
- printable with pigment and dye inks

SPECIFIC FEATURE:

Universally applicable weighty photo-satin paper with a satin-glossy bright white surface which shows a practically immediate smearless drying and excellent water resistance. Color images are reproduced in an almost photo-realistic way, true colors, living and rich in detail. MediaJet® PMC 260FD bright white is a high-quality photo paper for the universal use on all common LFP inkjet plotters using dye-based as well as pigmented inks. The coating of this genuine photo basic paper shows an excellent color reproduction at high truth of detail, sharpness of outline, an extreme great color complexity and excellent flatness. PMC 260 FD bright white is an inkjet paper for highest requirements. The satin MediaJet® PMC 260FD bright white with high resolution can be laminated cold. Due to its robust surface in many cases lamination is notnecessary when used in the indoor area.

PROCESSING:

For optimum printing results, MediaJet® PMC 260FD bright white must be calibrated beforehand on the used printers and with the appropriate ink. Without calibration color modifications can occur. For quality reasons the processing and storage of MediaJet® PMC 260FD bright white should take place in a climate of about 50% relative humidity and at a temperature of about 23°C. Keep in the original packing carton box and PE-bag at a cool and dry place, clean and dustfree.

TECHNICAL SPECIFICATION:

Application Area:	Nur Im Innenbereich
Material:	Papier
Specific gravity:	260,00g/m ²
B1-cert.:	nein
can be sewn:	_
can be eyeletted:	
can be streched:	-
Color L:	96,3 Gretag Macbet
Color a:	1,3
Color b:	-9,9
Steifigkeit md	2,4 mN
Steifigkeit cd	1,3 mN
Display Performance Rating	Lichtbeständigkeit D.

Surface:	Seidenmatt
Thickness:	265,00µm
Cold lamination:	ja
Heat lamination:	ja
water resistant:	_
scratch resistant:	_
Opacity:	96%
Specular gloss:	50 ± 5 %
Whiteness (R457):	97 ± 2 %
109 Jahre, bei	Lichtintensität 500 [l
Optische Dichte, Testbeginn	D= 1,0
Testdrucker Epson	Stylus Photo R2400

