

Data sheet

mediaJET PMC 260FD Premium

Silky mat photopaper, fast dry

Product description:

Silky matte photo paper for presentation prints, posters, photo reproductions, a.s.o...Can be printed extremely well with pigmented and dye ink, wipe-resistant drying immediately after printing, universal utilisation, very good ink saturation. FOGRA certified.

Specific feature:

Universally applicable weighty photo satin paper with a silky-matte 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 Premium 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. mediaJET PMC 260FD Premium is an inkjet paper for highest requirements. The silk matte mediaJET PMC 260FD Premium with high resolution can be laminated cold. Due to its robust surface in many cases lamination is not necessary when used in the indoor area.

Processing:

For optimum printing results, mediaJET PMC 260FD Premium 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 Premium 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:

Material:	PAPIER
Application Area:	NUR IM INNENBEREICH
Surface:	SEIDENMATT
Specific gravity:	260,00g/m ²
Thickness:	265,00µm
B1-cert.:	nein
Cold lamination:	ja
Opacity:	96% ±4 ISO 2471
Color L:	94,6 ±0,5
Color a:	-0,6 ±0,4
Color b:	-3,7 ±0,5
Whiteness (R457):	92% ±3 ISO 2470
Specular gloss:	47% ±0,5 ISO 8254-1
Smoothness (Bekk):	>750 sec ISO 5627
Steifigkeit md:	2,3mN ±0,8 ISO 2493
Steifigkeit cd:	1,45mN ±0,8 ISO 2493
DIN ISO 16245	Nein

This information consists of standard values for your guidance. Before using our print media, please check their suitability to your printer and for your intended application. Taking account of technical development, product specifications may be amended without prior notice at any time. There is no guarantee that the same results can be achieved. We can not accept liability for any errors resulting from technical changes in printers and / or inks.