

mediaJET® PGC 300FD "premium" | Glossy Photo Paper FastDry

Product description:

An impressive high-gloss photo paper for absolutely detailed photo prints, with the look and feel of a traditional photo print. This paper boasts a very large displayable colour space, highest detail fidelity and high ink receptivity. The excellent paper strength combined with the higher paper weight guarantees consistent flatness of the prints.

Specific feature:

Universally printable heavy photoglossy paper with a high-gloss surface, which is characterized by an almost instant wipe-resistant drying and excellent water resistance. Colour images are reproduced in an almost photo-realistic manner, colourful, vivid and rich in detail. PGC 300FD "premium" is a high-quality photo paper for universal use on all common LFP inkjet plotters with both dye and pigment inks. The coating of the real photo base paper provides excellent color reproduction with great detail fidelity, sharp contours, an extremely wide color range and excellent flatness. PGC 300FD "premium" is an inkjet paper for the highest demands.

Processing:

In order to obtain optimal print results, PGC 300FD "premium" must be calibrated in advance on the printers used and the corresponding inks. Color changes may occur without calibration. For quality reasons, the processing and storage of PGC 300FD "premium" should be at approx. 50% rel. Take place with humidity and at a temperature of approx. 23°C. Storage: in original packaging, in a cool and dry place, clean and dust-free. A 24-hour climate adaptation in the processing room is recommended. Avoid touching the inkjet layer (wear cotton gloves)

Technical specification:

Material:	PAPIER	Specular gloss:	18 +/- 5
Application Area:	NUR IM INNENBEREICH	Opacity:	> 90%
Surface:	GLAENZEND	UV-whiteness:	>139 CIE
Specific gravity:	300,00g/m ²	DIN ISO 16245	Nein
Thickness:	290,00µm	FSC	IMO-COC-150296, FSC Mix Credit
B1-cert.:	nein		
Cold lamination:	ja		
Heat lamination:	ja		
Color L:	93,7 +/- 0,5		
Color a:	-0,3 +/- 0,5		
Color b:	-1,9 +/- 0,8		

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 an errors resulting from technical changes in printers and / or inks.