

Data sheet

Rauch PRC 230

Inkjet paper, matte coated

Product description:

Coated cardboard-paper, white mat for high quality presentation prints with high resolution, stable position. Ideal for high ink coating, quick drying. Also very well suited for UV pigmented ink!

Specific feature:

This white coated mat cardboard with a homogeneously closed, satinated surface has a special color-receiving coat, which enables the output of high-quality presentation prints with high resolution. The high weight causes a stable flat position of the plot. Thus this inkjet-cardboard is recommended particularly in the case of high ink application. It convinces by full surface reproduction with high resolution and high marginal definition as well as very brilliant colors. By its high ink absorption a very fast drying process is possible. PRC 230 always shows a clear, colorful output of text, photo and diagram.

Processing:

For quality reasons the processing and storage of PRC 230 should take place in a climate from 35 to 65% relative humidity and at a temperature from 10-30°C.

Technical specification:

Material:	PAPIER
Application Area:	NUR IM INNENBEREICH
Specific gravity:	225,00g/m ²
Thickness:	270,00µm
B1-cert.:	nein
Cold lamination:	ja
Heat lamination:	ja
Dampness:	4,0±0,5%
Color L:	96,8±0,5
Color a:	3,2±0,5
Color b:	-13,5±1,0
Whiteness (R457):	150%
DIN ISO9706 archivable:	Ja
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.