

Data sheet

Rauch 91385

CAD inkjet-paper standard

Product description:

Inkjet paper for monochrome and colour line printing with high resolution and good contrast; drying quick; ECF chlorine-free

Specific feature:

91385 is a classic, white, plotter paper in the 80 g/qm category. It is extremely suited for high-contrast line- and screen-process plots with very good resolution. Fast drying and very good contrast mark this universal paper. A quality paper with smoothed satinated surface for the output of black/white line and screen-process plots on all common inkjetplotters. The well opaque and standard matt 91385 is also suited for large format copiers and laser plotters. It has very good offset printing properties and is very well applicable for all types of hand recordings, as well as erasable. Short drying times and very good sharpness of outline mark this paper. Archive-stability as per ANSI/NISO Z 39,48-1992, ISO 9706-1994, DIN 6738-1992 ENVIRONMENTAL TIP: 91385 is produced absolutely acid-free,made of TCF chlorine-free cellulose (RAUCH environmental warranty).

Processing:

For quality reasons the processing and storage of 91385 should take place in a climate from 45 to 55% relative humidity and at a temperature from 17-30°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: MATT
Specific gravity: 80,00g/m²
Thickness: 95,00µm
B1-cert.: nein
Cold lamination: ja
Heat lamination: ja

Opacity: 92% ± 2,0 DIN 53146 Dampness: 33% ± 5,0 EN 20187

Color L: 94,7
Color a: 4,0
Color b: -16,6

Whiteness (R457): $112,0\% \pm 2,0$ DIN 53145 CIE-Weisse: $164,0\% \pm 2,0$ ISO 11475 Glätte (Bendtsen): 200ml/M ± 50 ISO 8791/2 Rohstoffe/Papierherstellung: FSC cert./ ECF Chlorfrei

AOX-Wert: < 0,2 kg/t
DIN ISO9706 archivable: Ja
DIN ISO 16245 Nein

FSC® IMO-COC-150296, FSC Mix Credit

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.