

Data sheet

Rauch 91350

CAD inkjet-paper bright white

Product description:

Bright white inkjet paper for monochrome and colorline plots with high resolution and good contrasts; short drying time.

Specific feature:

91350 is extremely suitable for high-contrast line and screen-process plots with very good resolution. Fast drying process and very good contrast mark this universal paper. A quality paper with homogeneously closed paper surface also suitable for CAD-colorline-plots. We supply 91350 in the paper weight 90gr, it is well opaque and standard matt and is also applicable for large format copiers and laser plotters. Good properties for offset printing and drawing by hand. Short drying times and excellent sharpness of outline characterise this paper. Archive-stability as per ISO 9706-1994. ENVIRONMENTAL TIP: 91350 is produced absolutely acid-free, the raw materials are qualified ECF free from chlorine.

Processing:

The processing and storage of 91350 should take place in a climate from 35 to 65% relative humidity and at a temperature from 10-30°C. Keep in the original packing carton box and PE-bag.

Technical specification:

Material: PAPIER

Application Area: NUR IM INNENBEREICH

Surface: MATT
Specific gravity: 90,00g/m²
Thickness: 110,00µm
B1-cert.: nein
Cold lamination: ja
Heat lamination: ja

Opacity: 93% (DIN 53146)

Dampness: 32,0 % ± 5 (ISO 287) relativ

Color L: 94,6
Color a: 3,9
Color b: -16.2

UV-whiteness: 164 ± 2 (DIN 11475) CIE ph-value: 7,3 \pm 0,5 -log(H+) Rauigkeit: 200 ml/min

beidseits bedruckbar: ja

AOX-Wert: < 0.2 kg/t

Rohstoffe/Papierherstellung: FSC cert./ ECF Chlorfrei
DIN ISO 6738 LDK 24-85: alterungsbeständig

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.