

Data sheet

91652

CAD inkjet-paper, high resolution

Product description:

Bright white pigmented inkjet paper for color full surface prints with very high resolution. Very good contrast due to satinated surface. The ink drying is water-resistant.

Specific feature:

A high dust free surface smoothness is obtained by a special surface treatment in form of a special satinage. Short drying times, very good sharpness of outline distinguish this paper as well as a water resistant ink drying process and a high resistance against mechanical effects. Archive-stability as per ANSI/NISO Z 39,48-1992, ISO 9706-1994, DIN 6738-1992. ENVIRONMENTAL TIP: The production of 91652 is absolutely acid-free. The raw materials are qualified TCF - free from chlorine.

Processing:

For quality reasons the processing and storage of 91652 should take place in a climate from 35 to 65% relative humidity and at a temperature from 10-30°C. The material should be stored in its original packaging (film tube and covering box), at a cool and dry place, clean and dustfree.

Technical specification:

Material:	PAPIER
Application Area:	NUR IM INNENBEREICH
Surface:	SATINIERT
Specific gravity:	120,00g/m ²
Thickness:	135,00µm
B1-cert.:	nein
Cold lamination:	ja
Heat lamination:	ja
Dampness:	35 ± 5% (ISO 287)
UV-whiteness:	110% (DIN 53145)
Smoothness (Bekk):	4,5 µm (ISO 8791/4)
ph-value:	7,3 -log(H ⁺)
Betriebstemperatur:	20 ± 3°C
Rel.Luftfeuchtigkeit:	50 ± 5%

Data sheet

91652

CAD inkjet-paper, high resolution

[Link zu den Kompatibilitätslisten](#)

Sollten hier keine Daten angezeigt werden oder Sie benötigen ausführlichere Informationen, dann besuchen Sie bitte unsere Internetseiten unter <http://www.rauch-papiere.de/produkte/inkjetmedien.htm> und die damit verbundenen Kompatibilitätslisten.