

Data sheet

Poly-CS

Inkjet polyesterfilm, clear

Product description:

Clear polyesterfilm with highest transparency, with sensor stripes, fast ink drying and good color saturation due to special coating. Very good dimension stability.

Specific feature:

The single-sided inkjet-coated, crystal-clear film with high antistatic properties is primarily used for high-resolution photo printing and where high transparency is required (e.g. for layer drawing, overlay technology or overhead projection). The new coating is characterized by even faster drying times and is suitable for all complex image and full-surface prints with water-based dye inks. The film meets the highest demands for dimensional stability, flatness and color contrast, even with high ink application. It is tear-resistant, highly transparent and easy to handle. {It is therefore recommended for floor plans, stencils, backlit displays, etc. This film is equipped for HP plotters with an optical media sensor with removable sensor strips on both sides.

Processing:

For quality reasons the processing and storage of Poly-CS should take place in a climate from 30 to 65% relative humidity and at a temperature from 10-30°C. Keep in the original packaging - cardboard box and PE bag. Avoid touching the inkjet coating (wear cotton gloves). In order to achieve optimum printing results the product has to be calibrated beforehand to the used printer and the corresponding ink.

Technical specification:

Material: FOLIE

Application Area: NUR IM INNENBEREICH

 $\begin{array}{lll} Surface: & TRANSLUZENT \\ Specific gravity: & 140,00g/m^2 \\ Thickness: & 100,00\mu m \end{array}$

Cold lamination: ja

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.