

# **Data sheet**

## **PLC-Production Plakat II**

Poster paper, bright white coated

#### **Product description:**

High resolution inkjet special paper for high resolution poster and presentation prints with perfect colour reproduction. Short drying time and good flatness. The backside is blue coloured to avoid translucency

#### **Specific feature:**

PLC-Production poster is a white matt waterresistant paper for inside outside POS applications . The one-sided Inkjet coating makes a high resolution and color brilliance possible of the expressions. Therefore this special paper is recommended for the output of high quality presentation plots with high resolution up to 1440 dpi.

#### **Processing:**

For optimal printing results the paper must be calibrated beforehand on the printers and with the inks to be used. Withou calibration, color modifications can occur. For quality reasons, the processing and storage should take place in a climate of approximately 50% relative humidity and at a temperature of 10-30°C. Store in the original package in a cool, dry place, clean and dust free.

### **Technical specification:**

Material: PAPIER

Application Area: AUCH KURZFRISTIG IM AUSSENBER

Surface: MATT
Specific gravity: 125,00g/m²
Thickness: 150,00µm
B1-cert.: nein
Cold lamination: nein
scratch resistant: ja

Opacity: 99 % ISO 2471

Color L: 95,1
Color a: 1,0
Color b: -9,05

UV-whiteness:  $152 \pm 6$  CIE ISO 11475 Smoothness (Bekk): >20sec ISO 5627 ph-value: 6,0 (DIN 53124) Rohstoff/Papierherstellung: FSC/CO<sup>2</sup>-neutral

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 withou prior notice at any time. There is no guarantee that the same results can be achieved. We not accept liability for any errors resulting from technical changes in printers and / or inks

