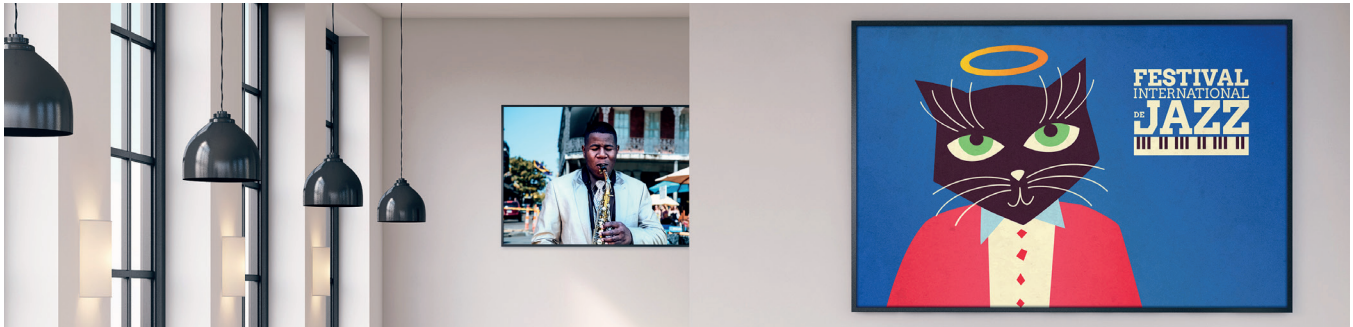


Sihl

FACT SHEET



Matt poster paper for indoor and outdoor application

3672 - Poster Paper Pro 200 Matt

The multi-layer coated, weatherproof and water-resistant paper with matt finish surface is suitable for printing with solvent, latex and UV curing inks. The prints produce homogeneous printed images and excellent scratch resistance. This poster paper qualifies for use in outdoor billboard / poster application.

With a weight of 200 gsm the material allows a high opacity along with optimal stiffness and enables easy handling.

Poster Paper Pro 200 Matt

Sort	Weight g/m ²	Material
3672	200	Outdoor poster paper

Available sizes (width x length)

- 137.2 cm x 76.2 m
- 162.6 cm x 76.2 m



Application

- Advertising poster for indoor and outdoor application
- Billboard application

Product properties

- Homogeneous printed image
- Weatherproof and water-resistant printed surface
- Rigid prints
- Outdoor durability
- FSC® certified
- High opacity



Technical data

Material	Outdoor poster paper	
Ink compatibility	Solvent, Latex and UV	
Certification	FSC®	
Surface finish	Matt	
Print side	Outside	
Weight	200 g/m ²	ISO 536
Thickness - total	220 µm	ISO 534
Chromaticity (D50/2°) M0	L* 93 a* 1.4 b* -6.8	ISO 13655, M0

Processing and storage tips

- Please note when printing with any of the HP Latex 300 or 500 series roll to roll printing is necessary!
- The ink densities must be adjusted to the paper. the individual cyan, magenta, yellow and black (ink restrictions) as well as the total ink limits should be reduced. This will help your costs on inks down and improve drying performance.
- Generally the recommendations of the printer and ink manufacturer should be followed. Printer settings for preheating should be checked prior to using different papers to ensure desired results are achieved.
- To maintain the high quality of the paper, it should be stored and converted in a climate of 30 - 65 % relative humidity and at a temperature of 10 - 30 °C (50 - 86 °F).
- In combination with latex inks complete water-resistance is not guaranteed.
- In general, we strongly recommend that all prints are left 24 hours to transpire.

N.B

This information corresponds to the best of our current knowledge and is a guide, without obligations, to our products and their application possibilities. Our findings do not exonerate personal testing and checks.

We reserve the right to adapt our information to serve product improvements.

Sihl GmbH
Kreuzauer Str. 33
52355 Düren/Germany

www.sihl.com

