

A canvas for exquisite ideas

Matt Photo Canvas (4851)
340 g/m² matt

Authentic canvas masterpieces:

The MASTERCLASS Matt Photo Canvas 340 meets even the highest of demands and is characterised by its optimum material properties and its long durability. Thanks to its special, flexible fabric with 2:1 weave structure it can be easily processed. The subtle, light irregular structure resembles the surface of a classic artists canvas. Skin tones and homogenous coloured areas are naturally and flawlessly reproduced with rich contrasts.

Advantages

- The absence of optical brighteners preserves the natural colouring and leads to a higher light stability and longer lifespan
- The supple, homogenous material is extremely flexible and enables perfect processing
- Perfect combination of the properties of natural cotton and the dimensional stability of polyester
- Almost no reaction to a change in climate, ensuring a smooth printing process as well as a taut mounting on frames
- Matt, non-reflective coating, broad colour gamut, high colour brilliance and excellent sharpness meet even the highest requirements of a quality print
- High maximum density and deep rich blacks
- Quick drying even with high ink densities
- Splashproof coating

Technical information

Surface	matt	
Product number	4851	
Weight	340 g/m ²	ISO 536
Thickness	490 µm	ISO 534
CIE-Whiteness	85	ISO 11475
Structure	2:1	Visual

Cut sheets

A4	210 x 297 mm	25 sheets
A3+	329 x 483 mm (13" x 19")	25 sheets

Rolls

432 mm x 12 m	17"	3"Ø core (76,2 mm)
610 mm x 12 m	24"	3"Ø core (76,2 mm)
1118 mm x 12 m	44"	3"Ø core (76,2 mm)

Instructions for use and storing unprinted material

The ideal storage conditions are a relative humidity of 35-65% and temperatures of 10-30°. We recommend that cotton gloves are worn to prevent the transfer of dirt, moisture and oils from the skin, as these can greatly impair the print quality. We recommend the use of a protective varnish as extra protection against mechanical and environmental influences (UV rays, ozone, dirt, etc).

The above data represent recommended values. Before using the printing media, check that they are suitable for your printer and for the application intended. Sihl cannot accept any liability for faults which arise from technical changes to printers and / or inks. Changes to the product design as a consequence of technical developments will be made without prior notice. Last update 06.12.2017.