

Data sheet

Canvas Bergamo II

Genuine canvas-linen, mat

Product description:

Economically priced canvas for interior and photo poster prints in mass production. Thanks to the sturdy, lightly textured 2:1 woven blend, the further processing is unproblematic with minimal cracking. Large color space and quiet full tones.

Specific feature:

Canvas Bergamo II is a single side coated poly/cotton fabric for demanding graphic applications on all common thermal and piezo inkjet plotters with water-based pigmented ink. This product is particularly suitable for picture presentations of graphics, and art and photo reproductions. The texture of the fabric is visible after printing. Due to the presence of natural components (cotton) in the base material, the surface characteristics may vary slightly. The inkjet coating shows good water resistance. Due to the flexible coating and poly/cotton weave, Canvas Bergamo II can easily be stretched with minimal cracking. Pigmented or UV-inks are highly recommended for long term applications. Canvas Bergamo II can be sewn and used as a banner. Free hanging prints should be suitably anchored, otherwise curling on the edges could occur.

Processing:

Processing and storage of Canvas Bergamo II should take place in a climate from 35 to 65% relative humidity and at a temperature from 10-30°C. It should be stored cool, dry, clean, and dustfree place in its original packaging. Wear cotton gloves and handle carefully as the surface is susceptible to abrasion and/or fingerprints. Use only archival tapes and glues for mounting and framing as well as archival envelopes, folders, and boxes for storage. Turn OFF the printer's automatic cutter! Before and after printing, feed approx. 50cm and cut manually.

Technical specification:

Material:	GEWEBE
Application Area:	NUR IM INNENBEREICH
Surface:	MATT
Specific gravity:	390,00g/m ²
Thickness:	420,00µm
B1-cert.:	nein
Cold lamination:	nein
can be sewn:	ja
can be eyeletted:	ja
can be stretched:	ja
Color L:	96,2
Color a:	1,5
Color b:	-6,1
UV-whiteness:	117 (D65/10° - ISO 11475)
DIN ISO 16245	Nein

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 not accept liability for any errors resulting from technical changes in printers and / or inks