





FABRIC BANNER PRIME 400 FR MATT

matt 3503, 400 μm

High quality, textile banner with black backing, for freely hanging and spanned display applications

This polyester fabric in black with white coated facing is suitable for freely hanging applications and for spanning in frames. Thanks to its perfect flatness and black backing, Fabric Banner Prime is also an optimum solution for installation in high quality roll-up systems. In combination with aqueous and latex inks, the special coating enables the reproduction of a broad colour gamut and homogeneous printed images. Thanks to its tear resistance, the material is conceived for long-term indoor use and short-term use outdoors. It can be sewn, and is suitable for fitting with eyelets. Fabric Banner Prime is PVC-free and fulfils the strictest environmental standards. M1 fire safety certification makes the material suitable for use in public buildings and exhibition halls

Advantages

- Brilliant colour rendition
- High tensile strength and tear resistance
- Blockout layer for 100% opacity
- Very good flatness
- Treated with flame retardant, M1 certified
- Can be sewn and fitted with eyelets
- PVC-free

General tips

The converting and storage should take place in a climate of 35 to 65% relative humidity at a temperature from 10 to 30 C. Keep the product in the original packaging (cardboard box and PE bag). Cotton gloves should always be worn when handling Inkjet media to avoid fingerprints. For extra protection a lacquer spray can be used.

Physical data

| Name | Value | Norm |
|------------------------|-------|---------------|
| Thickness (film) [µm] | 400 | ISO 4593 |
| Weight [g/m²] | 410 | ISO 536 |
| Whiteness, CIE D65/2° | 96 | ISO 11476 |
| Tear resistance MD [N] | 2,280 | ASTM D1004-90 |
| Initiated tear MD [N] | 300 | DIN 53363 |
| Opacity [%] | 99.9 | ISO 2471 |

Technologies





Properties







The values stated above are only for orientation. Before using our print media please check its compatibility for your printer and the intended application. We cannot be held responsible for any mistakes resulting from technical changes in the printing process and with printing components. Product design changes to our products technical developments may be carried out without prior notice.

26.11.2018 Page 1/1