



## TEXBANNER PRO 320 MATT AQ

matt 3275, 320 µm

Lightweight, non-woven banner for short-term indoor and outdoor applications

The 100% synthetic fleece banner with good tensile strength and tear resistance is suitable for short-term indoor and outdoor applications. The ultra-white fleece banner for aqueous or latex inks is not only ideal for use as an advertising or hanging banner at trade fairs or exhibitions, but also as low-cost roll-ups, signage or banners at sporting events. It is also an optimum, cost-effective alternative to Tyvek®. The natural look of the flexible and durable material is underlined by its textile character. Prints impress with bright and vivid colours.

## Advantages

- Brilliant colour reproduction
- High dimensional stability
- Splashproof prints for short-term outdoor applications
- Can be stapled, sewn or fitted with eyelets
- PVC free and recyclable

## General tips

For quality reasons the media should be stored and converted under conditions of 30-65% relative humidity at a temperature of  $10-30^{\circ}\text{C}$  /  $50-86^{\circ}\text{F}$ .

For full color wide-format graphic arts inkjet printing, designed for graphics and presentations with high color densities. Compatible with dye-based and pigment-based ink systems.

Recommended profile for HP L360: Profile for Sihl 3265 from HP profile library

## Physical data

Name	Value	Norm
Thickness (film) [µm]	320	ISO 4593
Weight [g/m²]	145	ISO 536
Whiteness, CIE D65/10°	135	ISO 11475
Chromaticity (D65/10°)	L* 95.0. a* 4.4. b* -10.5	DIN 6174
Opacity [%]	> 88	ISO 2471

**Technologies** 



**Properties** 



04.12.2022 Page 1/1