



### Description

<b>Material</b>	Poly cotton canvas coated on one side
<b>Coating</b>	White, satin coating
<b>Properties</b>	High stability against environmental influences also with dye-based inks Fast drying Water resistant printing Satin colour reproduction, no reflections on the printed surface Natural coloured textile backing Further processing by sewing or eyeleting possible Suitable for stretching on stretched bars (no cracking on edges)
<b>Application</b>	Indoor signs, framed art, outdoor signage, art prints (clichés), poster, exhibition works, stage decoration...
<b>Durability</b>	For indoor medium-term use
<b>Printing systems</b>	Bubble jet and piezo
<b>Inks</b>	Dye-based and pigmented inks, latex

### Laminating

We recommend protecting the printer surface when it is subjected to abrasion, moisture or other mechanical influences. In this case, we recommend protecting the image with an appropriate liquid lamination.

### Technical Data

<b>Material</b>	Poly cotton canvas (50% cotton, 50% polyester)				
<b>Thickness</b>	400 µm				
<b>Weight</b>	350 g/m <sup>2</sup>				
<b>Dimensions</b>	<table><tr><td>610 mm</td><td>24"</td></tr><tr><td>1118 mm</td><td>44"</td></tr></table>	610 mm	24"	1118 mm	44"
610 mm	24"				
1118 mm	44"				
<b>Roll length</b>	25 m (any other length can be produced under request)				

### Storage

After printing we recommend to remove the remaining roll from the plotter and to keep the canvas in the original packaging in a cool and dry environment

### Notes

Due to the natural components of the cotton in the raw textile, the surface finish of the media can slightly vary. Also, slight colour deviations can occur from production to production