

## mediaJET® Canvas Luxor | genuine canvas-linen, silky gloss

---

### Product description:

A silk-gloss poly-cotton canvas, characterized by an elegantly high-white, discreet yet natural structure and completely without optical brighteners. With a modern coating that achieves the maximum values in canvas printing in blackness and color space.

### Specific feature:

The ideal canvas for unique fine art and art reproductions at the highest level. {Variety} is a one-sided coated, silk matte canvas fabric for demanding graphic art applications. This inkjet canvas is particularly suitable for high-quality image presentations, graphics, art and photo reproductions with deepest black values (D-max) and absolutely remarkable color space. The distinctive structure of the fabric is preserved for the viewer. Thanks to the modern and durable inkjet coating, very good water-resistant art prints can be created on many output devices/inks, free of metamer effects and color shifts. The use of pigmented inks or UV-inks is recommended for longer display times. Canvas Luxor can be sutured and is also very suitable as a banner. Due to its strength, the material can be mounted very well and dimensionally stable on wedge or tensioning frames even with the largest image formats.

### Processing:

For quality reasons, the processing and storage of Canvas Luxor should take place in a climate of 35 to 65 % relative humidity and at a temperature of 10 to 30°C. Store in the original packaging in a cool, dry place, clean and dust free. A 24-hour climate adaptation in the processing area is recommended. Attention: turn of the automatic cutting option on your printer! We recommend you feed approximately 50 cm of the media out before printing and cut manually after printing.

---

### Technische Daten

---

Material:	Canvas	Opacity:	98 %
Application Area:	only indoor	ph-value:	6,7 ±0,5 -log(H <sup>+</sup> )
Surface:	silky gloss	Webart:	2:1
Specific gravity:	400,00 g/m	Optical brighteners:	none
Thickness:	465,00 µm	Inks:	Aqueose dye, pigment, Latex
can be sewn:	yes	Pinhole free:	100 %
can be eyeletted:	yes		
can be stretched:	yes		
water resistant:	yes		
scratch resistant:	yes		

---

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