



Reproductions, high quality art prints, museum and archive printing

Interior Design

euromedia Composition Canvas wb

Highest quality artist canvas in the water-based segment, acid-free and suitable for dye and pigment ink. The pure white, matt surface of the media looks convincingly like a genuine canvas structure and allows fresh, aesthetic prints.

A particularly interesting point, if you are attaching art prints to stretcher frames: Composition Canvas wb can be tensioned without distorting, unusual for such a soft material. The quality of the coating also plays a significant part in this: it gives an optimum reduction in stress whitening. And so what looks good also lasts longer: because Composition Canvas wb is acid-free, it is extremely durable and is even highly recommended for archiving applications. If you prefer to print a slightly more glossy canvas, we recommend you use euromedia Emotion Canvas wb.

Dimensions	Product Code
425mic - 0914mm(36`) - 15,24m	70100109150
425mic - 1067mm(42`) - 15,24m	70100109305
425mic - 1371mm(54`) - 15,24m	70100109269
425mic - 1524mm(60`) - 15,24m	70100109171



Hints & Tips

Canvas linen is a natural product and can change at various temperatures. Printing also has an effect on the substrate. When printing, assume that there will be shrinkage of about 1.5% lengthwise. Better still: Carry out tests on a piece approx. 1 x 1m, before going `into production`. Different batches may have different surfaces. You should therefore always produce larger jobs using one batch



euromedia Composition Canvas wb

Product Properties

Applications

- indoor
- displays
- art
- banners
- trade fairs
- photo-quality printing

Properties

· can be eyelet

Processing Tips

We basically recommend that the print is left to dry out for 24 hours before finishing.

Storage

The product should be stored in its original packaging at a room temperature of 15°C - 25°C and 40 - 60% relative humidity.







Specifications

Material	Canvas
Ink	For dye and pigment ink
Whiteness	107%
Total thickness	425 mic
Weight	356 g/m²



This information relates to the current state of our knowledge and is given without obligation to provide you with information about our products and their applications. The information we give does not absolve you from carrying out your own trials and tests of the suitability of our products for your intended application. We reserve the right to carry out modifications, which will result in an improvement to the product.



FUJIFILM Deutschland

Niederlassung der FUJIFILM Europe GmbH Heesenstraße 31 40549 Düsseldorf DE Tel: +49 211-5089-326 Fax: +49 211-5089-287 grafische_systeme@fujifilm.de