





CANVAS

Ink Jet canvas for framed printings or for stretching on wooden frames



The demands on coated cotton or polyester fabric are very different, depending on its intended use: for real fine art prints the material should have a natural structure, be durable for long-term archivability and be as close as possible to a real artist's canvas with regard to visual appearance and the feel of the surface. A higher degree of whiteness is required for canvas prints and a consistent structure for lifestyle and display applications. What all applications have in common is the desire for a high level of colour intensity, universal printability, as well as good resistance to cracking and tearing so there are no problems with further processing.



FIELD OF APPLICATION

- Ink Jet canvas for framed printings
- Art prints
- Lifestyle posters
- Exhibition work
- Stage decoration



SALES ARGUMENTS

- Woven and coated in Europe
- High level of consistency
- Brilliant white surface
- Natural finish on the back
- Very good colour gamut and high brilliance of colours
- Well-balanced woven structure which emphasises the character of the canvas
- Flexible coating for good stretchability
- Does not easily tear crack



MANUFACTURED IN EUROPE

What that means for you:

- Good availability
- High service and quality advise
- Compliant in production with all environmental and health regulations (REACH etc.)
- QM-System ISO 9001:2008 certified





TECHNICAL DATA

Canvas for waterbased inks (pigment/dye) and latex inks

	SI 171 White, semi matt	SI 173 White, semi matt	Folajet Canvas P Natural, matt
Ink compatibility	PIGMENT DE LATER DYE	PIGMENT LATER DVE	PIRMENT LATER BYE
Material	100% cotton with natural structured surface	30/70% Polyester-cotton blend with natural structured surface	30/70% Polyester-cotton blend with brownback
Thickness	480 μm	450 μm	435 μm
Grammage	360 gsm	360 gsm	320 gsm
Warp/weave	2:1	1:1	1:1
Roll length	15 m	15 m	10 m
Roll width in mm	610, 914, 1067, 1118, 1270, 1520	610, 914, 1067, 1118, 1520	610, 914, 1067, 1270, 1524
Core diameter	76 mm	76 mm	76 mm

Canvas for solvent based and UV-curable and latex inks

	SI 453 White, semi matt	SI 471 White, satin
Ink compatibility	SOLVENT UV LATEX	SOLVERT SOLVERT UV
Material	30/70 % Polyester-cotton blend with natural structured surface	100% cotton with natural structured surface
Thickness	$400\mu\mathrm{m}$	$450\mu\mathrm{m}$
Grammage	350 gsm	350 gsm
Warp/weave	1:1	2:1
Roll length	15 m	15 m
Roll width in mm	1067, 1370, 1520	914, 1067, 1270, 1370, 1520
Core diameter	76 mm	76 mm

Folex AG
Bahnhofstrasse 92
6423 Seewen SZ
Switzerland
phone +41 41 819 39 39
fax +41 41 810 01 35
int.sales@folex.ch
www.folex.com

Regulus GmbH Paul-Gossen-Str. 114 91052 Erlangen Germany phone +49 9131 3002 0 fax +49 9131 1349 9 info@regulus.de www.folex.com Folex Coating GmbH Unnauer Weg 6c 50767 Köln Germany phone +49 221 97 94 79 0 fax +49 221 97 94 79 9 info@folex.de www.folex.de Folex Limited 10 10 Cranmore Place Cranmore Boulevard, Solihull West Midlands, B90 4RZ Great Britain phone +44 121 733 3833 fax +44 121 733 3222 sales@folex.co.uk www.folex.co.uk