

Trelleborg Printing Solutions

Trelleborg Printing Solutions adds value to your business providing a wide range of printing blankets.

The Group has a consistent track record, second to none when it comes to engineering materials and designing components to meet the ever changing needs of industry.

Trelleborg Vulcan®, Rollin® and Printec® blankets are no exception.

Vulcan printing blankets performance will truly impress your customers. Superior resistance to UV inks and washes, optimum printing results on a variety of surfaces and the durability that characterizes all Trelleborg products make Vulcan blankets an outstanding choice.

Vulcan printing products, thanks to continuous research and close contact with the end user, offer various solutions to accelerate your business.



DISTRIBUTED BY:



Trelleborg Printing Solutions is an operating unit within Trelleborg Coated Systems, part of the Trelleborg Group. It has over 50 years experience in the printing industry. This knowledge is combined with innovative technology, patented processes, vertical integration and total quality management. Offering first class solutions for the printing industry worldwide, Vulcan*, Rollin*, Printec* and Axcyl are brand leaders, providing offset printing blankets for the newspapers, magazines and catalogues, business forms, metal decorating and packaging markets plus a wide range of printing blankets for special printing machines.

WWW.TRELLEBORG.COM/PRINTING

printing@trelleborg.com tweet@printinginsight printinginsightsblog.trelleborg.com



The information contained in this document is intended to provide guidance. The information is NOT a specification and all figures in the document are nominal.

This document and the information it contains do not create any warranties for any product and Trelleborg Printing Solutions disclaims any warranty of merchantability or fitness for a particular purpose for the product described in this document. This document discloses information that is proprietary to Trelleborg Printing Solutions. The receipt or possession of the document does not confer any right to reproduce or disclose the document, any information contained in it, or any physical article or device, or to practice any method or process except by written agreement with Trelleborg Printing Solutions. Trelleborg Printing Solutions is committed to the ongoing development of its products.

For that reason, Trelleborg Printing Solutions reserves the right to alter the actual specifications of its products without prior notice.



Selection guide Vuican

Emea-Apac





Coldset

PRODUCT	INK COMPATIBILITY	PRINTING SURFACE COLOUR	THICKNESS (mm)	AVERAGE LOAD VALUE N/cm² @ 0,23 mm Indentation	SURFACE ROUGHNESS Ra (micron)	FEED FEATURES	WATER & SOLVENT PROTECTION	ADDITIONAL INFO
ROYAL WEB K2	HYBRID	DARK BLUE	1,95*	250	1,0	SLIGHTLY POSITVE	YES	-
202	HYBRID	DARK GREEN	1,95*	250	1,0	NEUTRAL	YES	FEED-0
EDITOR 20	HYBRID	DARK BLUE	1,95*	250	1,0	POSITIVE	YES	DYNATECH
EDITOR 10	HYBRID	DARK BLUE	1,95*	250	1,0	NEUTRAL	YES	FEED-0 / DYNATECH
714 MASTER	CONVENTIONAL	LIGHT BLUE	1,95*	250	1,0	POSITIVE	YES	-

^{*} No pack on request

Heatset

PRODUCT	INK COMPATIBILITY	PRINTING SURFACE COLOUR	THICKNESS (mm)	AVERAGE LOAD VALUE N/cm² @ 0,23 mm Indentation	SURFACE ROUGHNESS Ra (micron)	FEED FEATURES	WATER & SOLVENT PROTECTION	ADDITIONAL INFO
мутно	HYBRID	BRIGHT RED	1,70	250	0,8	NEUTRAL	YES	FEED-0
ALTO PLU	6 HYBRID	LIGHT GREEN	1,70 - 1,95	250	0,8	SLIGHTLY POSITIVE	YES	-
TECHNO	HYBRID	GREEN	1,70	250	0,8	POSITIVE	YES	DYNATECH
ALTO ND2	CONVENTIONAL	OCEAN BLUE	1,70 - 1,96	250	0,8	SLIGHTLY POSITIVE	YES	-
714 MASTE	R CONVENTIONAL	LIGHT BLUE	1,70	250	1,0	POSITIVE	YES	-

Sheetfed

PRODUCT	INK COMPATIBILITY	PRINTING SURFACE COLOUR	THICKNESS (mm)	AVERAGE LOAD VALUE N/cm² @ 0,23 mm Indentation	SURFACE ROUGHNESS Ra (micron)	WATER & SOLVENT PROTECTION	ADDITIONAL INFO
FOLIO	HYBRID	DARK GREEN	1,95	250	0,6	YES	DYNATECH
IMAGE 4U	HYBRID	BRIGHT RED	1,95	250	0,6	YES	-
EVENT	HYBRID	DARK BLUE	1,95	250	0,6	NO	-
COMBO PLUS	HYBRID	LIGHT BLUE	1,95	250	0,6	NO	-
ECO	CONVENTIONAL	BLUE	1,95	250	1,0	NO	-
EASY PLUS	CONVENTIONAL	BLUE	1,95	250	1,2	NO	-
FOLIO UV	UV	PURPLE	1,95	250	0,8	NO	DYNATECH
UV	UV	PURPLE	1,95	250	0,8	NO	-
IRIO	SPECIAL APPLICATION	WHITE	1,71 - 1,96	250	SPECIAL COVER	NO	-



Packaging (paper and cardboard)

PRODUCT	INK COMPATIBILITY	PRINTING Surface Colour	THICKNESS (mm)	AVERAGE LOAD VALUE N/cm² @ 0,23 mm Indentation	SURFACE ROUGHNESS Ra (micron)	WATER & SOLVENT PROTECTION	ADDITIONAL INFO
KART-ONI	HYBRID	DARK BLUE	1,95	150	0,6	NO	-
COMBO PLUS	HYBRID	LIGHT BLUE	1,95	250	0,6	NO	-
PACK	HYBRID	BLUE	1,95	350	1,2	NO	-
KART-ONI UV	UV	PURPLE	1,95	150	0,8	NO	-
PACK UV	UV	PURPLE	1,95	350	0,8	NO	-

Metal Decorating

PRODUC	INK COMPATIBILITY	PRINTING SURFACE COLOUR	THICKNESS (mm)	AVERAGE LOAD VALUE N/cm² @ 0,23 mm Indentation	SURFACE ROUGHNESS Ra (micron)	WATER & SOLVENT PROTECTION	ADDITIONAL INFO
DECO	CONVENTIONAL	DARK BLUE	1,95	600	1,2	NO	-
ECO	CONVENTIONAL	BLUE	1,95	250	1,0	NO	-
PACK	HYBRID	BLUE	1,95	350	1,2	NO	-
PACK UV	UV	PURPLE	1,95	350	0,8	NO	-

Plastic Pot

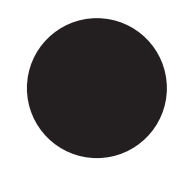
PRODUCT	INK COMPATIBILITY	PRINTING SURFACE COLOUR	THICKNESS (mm)	AVERAGE LOAD VALUE N/cm² @ 0,23 mm Indentation	SURFACE ROUGHNESS Ra (micron)	WATER & SOLVENT PROTECTION	ADDITIONAL INFO
PLASTIC PLUS	UV	PURPLE	1,70	350	0,8	NO	-

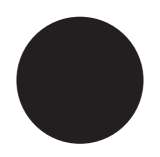
Coating

PRODUCT	TYPE OF VARNISH	PRINTING SURFACE COLOUR	SURFACE	THICKNESS (mm)	CARRIER	CARRIER THICKNESS (mm)	CUTTING DEPTH (mm)
714 STRIP	AQUEOUS / UV	BLUE	RUBBER	1,95	FABRIC	-	0,6
X-COAT PLUS	AQUEOUS / UV	RED	POLYMER	1,15 - 1,35	POLYESTER	0,35	0,80 - 1,00
X-COAT	AQUEOUS / UV	RED	RUBBER	1,15 - 1,35	POLYESTER	0,35	0,80 - 1,00

Business Forms and Labels

PRODUC	INK COMPATIBILITY	PRINTING SURFACE COLOUR	THICKNESS (mm)	AVERAGE LOAD VALUE N/cm² @ 0,23 mm Indentation	SURFACE ROUGHNESS Ra (micron)	WATER & SOLVENT PROTECTION	ADDITIONAL INFO
ROYAL FORM	CONVENTIONAL	BLUE	0,90 - 0,95 - 1,00 - 1,05	250	0,8	NA	ADHESIVE
ROYAL FORM U	IIV	PURPLE	0,90 - 0,95 - 1,00 - 1,05	250	0,8	NA	ADHESIVE
UV	UV	PURPLE	1,70	250	0,8	NA	ADHESIVE ON REQUEST (1,76mm)





Selection guide Vulcan

Emea-Apac

VVe Callit solutions.

The Callit solutions of the Cal

wulcan[°]