

ON-DEMAND TEXTILE PRINTING FOR GARMENTS AND FABRICS

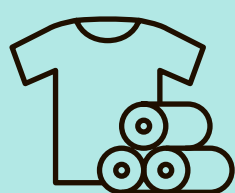


Texart XT-640S-F

Flatbed Direct-to-Textile and Direct-to-Garment Printer

Available in 3 bed sizes with a vacuum table included, together with an optional jig system that enables up to 6 garments to be printed in a single workflow. A 1 litre bulk ink system is available for reduced printing costs and hassle-free print runs.

Visit www.rolanddg.eu for further information



PRINT ONTO BOTH GARMENTS AND FABRICS

A flexible Direct-to-Textile and Direct-to-Garment solution for printing onto both garments and open fabrics in a single device.



ON-DEMAND DIGITAL SOLUTION

Deliver highly customised one-offs or fast turnaround short runs on-demand, as an alternative or complementary solution to other methods, such as screen printing.



AFFORDABLE TO BUY AND RUN

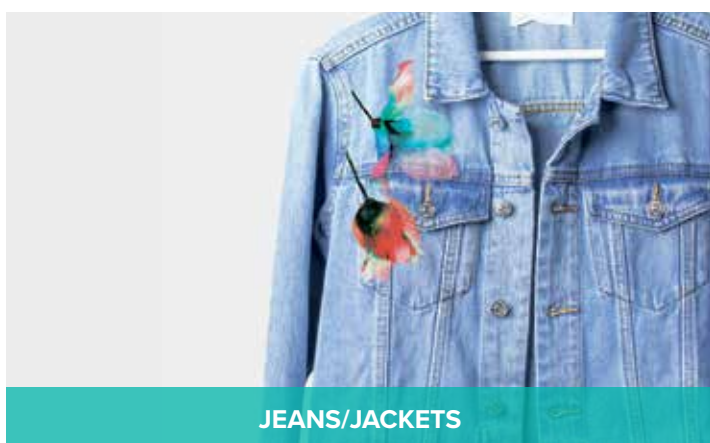
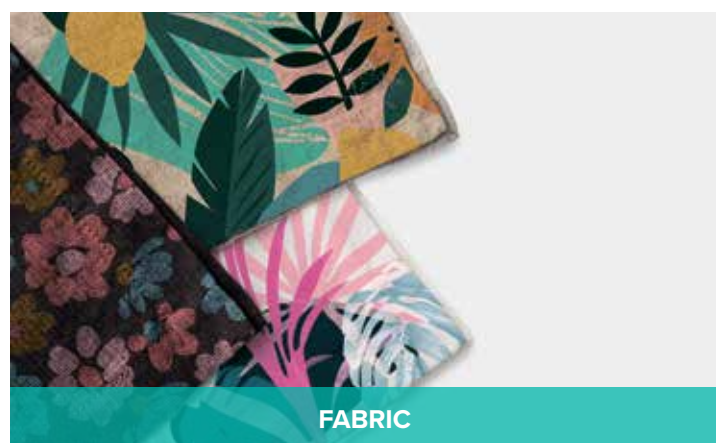
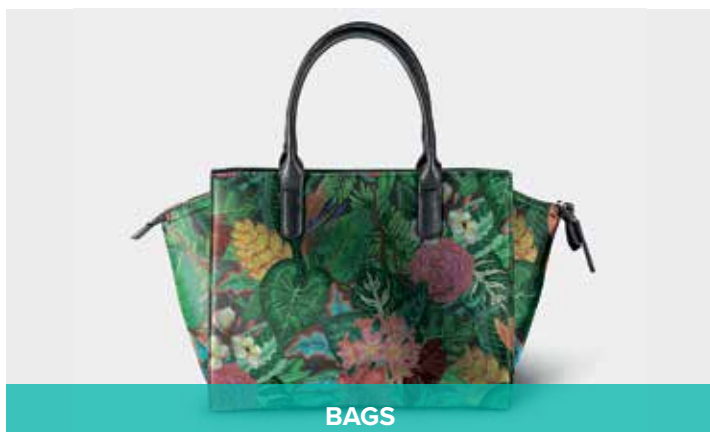
No setup fees and a simple digital workflow allows for low production costs and quick return on investment, with realistic print costs of around €0,50 per garment*.



CERTIFIED PERFORMANCE INKS

The ink used in the XT-640S-F achieves excellent performance in commercial wash tests and is ECO PASSPORT by OEKO-TEX® certified.

Ideal for apparel print houses, garment manufacturers or for those producing customised fabrics. Delivering to diverse textile print requirements, from fashion, interiors, sports, and leisurewear, to apparel and street attire. Users can print directly onto cotton, cotton-rich blends, white polyester, denim, leather** and more.



Specifications

Model	XT-640S-F200	XT-640S-F300	XT-640S-F400	Optional items	
Printing method	Piezo ink-jet			Code	Description
Bed Size	1696 (W) x 2090 (D) mm	1696 (W) x 3090 (D) mm	1696 (W) x 3818 (D) mm	JIG-XTS-200-260	Jig for Small/Medium item - Print area 200 x 260mm
Ink cartridges	Types			JIG-XTS-300-400	Jig for Large/XL item - Print area 300 x 400mm
	Colours			JIG-XTS-390-490	Jig for XL/XXXL item - Print area 390 x 490mm
Ink configurations	CMYKWhWh			DOCK-XTS-2	Docking Jig for two JIG-XTS-300-400 Jigs
Printing resolution (dpi)	Maximum 1440 dpi			DOCK-XTS-3	Docking Jig for three JIG-XTS-200-260 or one JIG-XTS-390-490 Jig
Media height setting	Manual, auto sensor			DOCK-XTS-BASE	Docking Jig Adapter (required for Jig Printing)
Surface control	Manual, auto sensor			ASB-640S	Anti-static bar
Power- requirements	230V 16A 2P+E			2 x TM-F-UN-1	Tilting mechanism for XT-640S-F200 Flatbed
Dimensions	Printer unit	2835 (W) x 2152 (D) x 1780 (H) mm	2835 (W) x 3152 (D) x 1780 (H) mm	3 x TM-F-UN-1	Tilting mechanism for XT-640S-F300 Flatbed
	Control tower	530(W) x 530 (D) x 1080 (H) mm	530(W) x 530 (D) x 1080 (H) mm	5 x TM-F-UN-1	Tilting mechanism for XT-640S-F400 Flatbed
Included accessories	User manual, power cable, installation toolbox			XT-640S-KIT_EB1	Install and Maintenance Kit for 500 ml Cartridges
				XT-640S-KIT_EB2	Six Bottle, Refillable Bulk Ink System with White Circulation. Including Install and Maintenance Kit

* Prices based on printing White + CMYK using 300x400mm jig, 720x720 resolution. Results may vary.
 ** Due to the wide range of leather available this fabric must be pre-treated and tested.

Specifications, designs and dimensions listed may be subject to change without notice.



Enjoy the peace of mind of having one of the most comprehensive warranty packages in the industry, included with the XT-640S-F.

Roland DG reserves the right to make changes in specifications, materials or accessories without notice. Actual output may vary. For optimum output quality, periodic maintenance to critical components may be required. Please contact your Roland DG dealer for details. No guarantee or warranty is implied other than expressly stated. Roland DG shall not be liable for any incidental or consequential damages, whether foreseeable or not, caused by defects in such products. PANTONE® is the property of Pantone LLC. All other trademarks are the property of their respective owners. Reproduction or use of copyrighted material is governed by local, national, and international laws. Customers are responsible for observing all applicable laws and are liable for any infringement. Roland DG Corporation has licensed the MMP technology from the TPL Group.