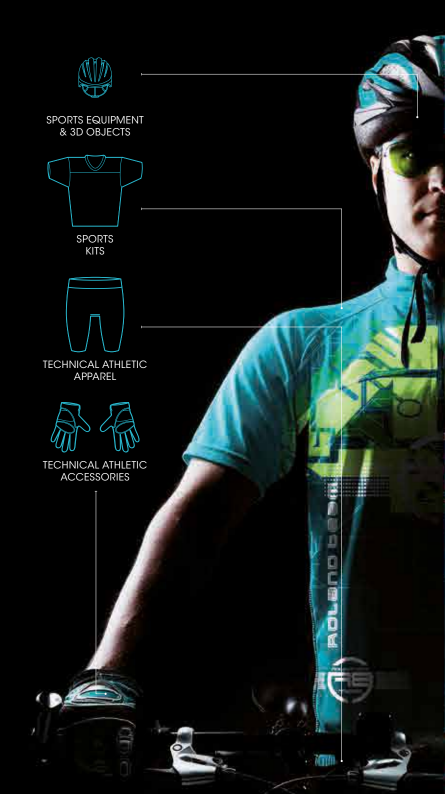


RIDE THE CHALLENGE WITH ROLAND'S NEW SUBLIMATION PRINTER

Developed specifically for dye sublimation, the Texart RT-640 provides superb quality, vivid colouring and highly stable performance. The RT-640 can add value to your business through a wide range of applications including apparel, signs, interior décor, fashion and original goods.







Superb quality with bright and vivid colours

The RT-640 with Roland's new Texart ink delivers bold and vibrant colours, strong rich blacks, subtle gradations and remarkable fine detail.

With a choice of dual CMYK or two 8-colour ink configurations, including Fluorescent Yellow and Florescent Pink, it offers an extremely wide colour gamut and delivers excellent colour stability for consistent reproduction of output. Through the RT-640's optimised print control technology, beautifully sharp print image quality can be achieved with ease.



Vivid orange and violet hues combine with deep, velvety blacks to deliver brilliant, well-balanced colours

Built for speed and precise media tracking

The RT-640 has a production quality print speed of 22.0m2/h and a maximum speed of 32.6m2/h. The optimised vacuum fan keeps transfer paper flat for printing. Furthermore, a newly designed media Feed Adjuster at the front and rear provides even tensioning and prevents media skewing. The results are a precisely wound roll on the take-up reel to deliver a consistent feed tension when the media is passed through the calendar press.

4 colour print speeds High Speed (540x360/2PASS) 32.6 m²/h Production (540x360/3PASS) 22.0 m²/h Standard (360x720/4PASS) 16.0 m²/h High Quality 1 (720x720/8PASS) 8.0 m²/h High Quality 2 (720x1440/16PASS) 4.0 m²/h

8 colour print speeds High Speed (540×360/4PASS) 16.0 m²/h Production (540×360/6PASS) 10.7 m²/h Standard (360×720/8PASS) 8.0 m²/h High Quality 1 (720×720/12PASS) 5.4 m²/h Feed Adjuster

High Quality 2 (720×1440/24PASS) **2.2 m²/h** Image of the Feed Adjuster

Dual ink supply system for unattended continuous printing

The new Roland Ink System ensures stable printing with one litre airtight sealed pouches and in dual CMYK mode, provides two litres per colour. The proprietary Roland Ink Switching System automatically switches to the other ink pouch to enable continuous printing. For even greater efficiency, you can replace the empty pouch without stopping the printer in both dual CMYK and 8-colour ink configurations.



To operate your Texart RT-640 dye sublimation printer, you have a choice of two professional RIPs: VersaWorks Dual, developed by Roland for Roland printers, providing easy and intuitive operation or ErgoSoft Roland Edition, which boasts a full range of textile-specific features and has a well-deserved reputation for quality in the textile printing industry. Your RIP preference can be selected when purchasing your printer.



the rip for digital textile print pro		
	8 Colours	CMYKLcLmOrVi
	4 Colours	СМҮК

Roland VersaWorks Dual







Model

Texart ink



Specifications		
Printing technolog	ЭУ	Piezoelectric inkjet
Width		259 to 1,625 mm (10.2 to 64 in.)
Media	Thickness	Maximum 1.0 mm (39 mil)
	Roll outer diameter	Maximum 210 mm (8.3 in.)
	Roll weight	Maximum 40 kg (88 lbs.)
	Core diameter*1	76.2 mm (3 in.) or 50.8 mm (2 in.)
Printing width*2		Maximum 1,615 mm (63.6 in.)
	Types	Exclusive sublimation ink pouch
Ink pouches	Colours	Four colours (cyan, magenta, yellow and black) Eight colours (cyan, magenta, yellow, black, light cyan, light magenta, orange and violet)
Printing resolution	n (dots per inch)	Maximum 1,440 dpi
Distance accurac	у* ⁸	Error of less than ±0.3% of distance travelled, or ±0.3 mm, whichever is greater
Connectivity		Ethernet (10BASET/100BASETX, automatic switching)
Power-saving fun	ction	Automatic sleep feature
Power requireme	nts	AC 100 to 240 V ±10%, 1.5 A, 50/60 Hz
Power During operation		Approx. 140 W
consumption	Sleep mode	Approx. 31 W
Acoustic noise level During operation During standby		62 dB (A) or less
		49 dB (A) or less
Dimensions (with	stand)	2,650 mm (W) x 795 mm (D) x 1,600 mm (H) (104.4 (W) x 31.3 (D) x 63 (H) in.)
Weight (with star	ıd)	160 kg (353 lbs)
Environment	Power on	Temperature: 18 to 25°C (64.4 to 77°F), humidity: 35 to 65%RH (non-condensing)
	Power off	Temperature: 15 to 30°C (59 to 86°F), humidity: 20 to 80%RH (non-condensing)
Included items		Take-up system, exclusive stands, power cable, media clamps, media holder, replacement blades for separating knife, User's Manual, etc.
RIP		For a four colour ink configuration a choice of either VersaWorks Dual or ErgoSoft Roland Edition. For a eight colour ink configuration ErgoSoft Roland Edition.

	Description
SBL3-CY	Cyan, 1,000cc
SBL3-MG	Magenta, 1,000cc
SBL3-YE	Yellow, 1,000cc
SBL3-BK	Black, 1,000cc
SBL3-LC	Light cyan, 1,000cc
SBL3-LM	Light magenta, 1,000cc
SBL3-OR	Orange, 1,000cc
SBL3-VI	Violet, 1,000cc
SBL3-FY	Fluorescent Yellow, 1,000cc
SBL3-FP	Fluorescent Pink, 1,000cc

Roland VersaWorks Dual System Requirements		
Operating System	Windows® 10, 8.1, 7 (32-bit edition/64-bit edition)* Windows® 8/8.1 (32/64-bit) Windows® 7 Ultimate / Professional (32/64-bit) Windows Vista® Ultimate / Business (32/64-bit)	
CPU	Intel® Core™ 2 Duo, 2.0 GHz or faster recommended	
RAM	2 GB or more recommended	
Video card and monitor	A resolution of 1,280 x 1,024 or more recommended	
Free hard-disk space	40 GB or more recommended	
Optical drive	DVD-ROM drive	
Other	Internet connection and web browser to use Roland@NET and VersaWorks Online	

*Roland VersaWorks Dual is a 32-bit application and therefore runs in WOW64 (Windows-On-Windows 64)

when running on 64-bit versions of Windows operating systems.

		ndara.		Requirements	
EraoSoff	Kolana	Edition	System	Requirements	

Ergoson kolund Lumon System Requirements		
Operating System	Windows® 10, 8.1, 7 (32-bit edition/64-bit edition)* Windows® 8/8.1 (32/64-bit) Windows® 7 Ultimate / Professional (32/64-bit) Windows Viste® Ultimate / Business (32/64-bit)	
CPU	Quadcore 2.5 GHz or faster recommended	
RAM	4 GB or more recommended	
Video card and monitor	A resolution of 1,280 x 1,024 or more recommended	
Free hard-disk space	40 GB or more recommended	
Optical drive	DVD-ROM drive	

*1 The media holder for this machine is exclusively designed for media rolls with a paper tube measuring 3 inches in diameter. To use 2-inch media rolls, the optional media flanges are required. *2 The length of the production run is subject to the limitations of the software program. *3 Media type: Media specified by Roland DG Corporation. •Temperature: 25°C (77°F), humidity: 50% •Roll media must be loaded correctly. •Excluding expansion/contraction of the media •All corrections or adjustment function of this machine have been made properly. •Print travel: 1 m

Roland reserves the right to make changes in specifications, materials or accessories without notice. Your actual output may vary. For optimum output quality, periodic maintenance to critical components may be required. Please contact your Roland dealer for details. No guarantee or warranty is implied other than expressly stated. Roland 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





Phone +46(0)40-672 84 00 E-mail: info@marabu.se www.marabu.se

Finland Phone +358-9 279 85 40 E-mail: info@marabu.fi www.marabu.fi

Roland DG (UK) Ltd Griffin House Windmill Road Clevedon North Somerset BS21 6UJ

Tel | 01275 335 540 Fax | 01275 335 541

www.rolanddg.co.uk