

Discover new, profitable opportunities for your business

1000

TRepared

Retainet

si-ier

ALC: 121

Religion



Versatility, innovation and quality are the VersaUV's main characteristics. The VersaUV LEC-540 (137cm wide) and LEC-330 (76cm wide) combine UV printing with cutting. The VersaUV LEJ-640 is a hybrid UV printer of 163cm. All these machines deliver excellent print quality on an extremely diverse range of materials. Use the VersaUV to produce high-quality packaging prototypes, small-run labels and stickers with special effects, art posters, displays and much more.

OSMETIC

Unmatched quality across a wide variety of materials

The VersaUV prints on a wide range of media such as vinyl, PET, banner, paper, clear film, textile and leather. With the LEJ-640, you can not only print on rolls, but on rigid materials up to 13mm thick, because this printer comes with a table unit. The LEC-540 also has a table, so that you can print on sheets up to 1mm thick.* The artistic print mode (1440 x 1440dpi) is ideally suited for jobs that require sharp, detailed graphics and texts. The print quality is further enhanced by the Roland Intelligent Pass Control technology which delivers smooth gradations and flawless solid colours in every print mode. The VersaUV has an ink circulation system for white ink that prevents pigments from settling and keeps the ink in optimal shape.

* For best results, test print your graphics on each substrate before production.

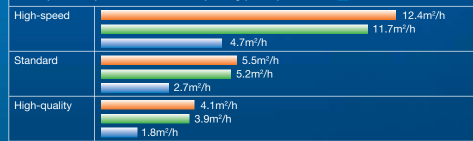
0

Create special effects

The VersaUV prints your designs in CMYK and white and finishes them, if desired, with transparent ink. You can use the white ink on transparent film and shrink wrapping for all sorts of packaging prototypes. The glossy ink allows you to emphasis parts of your print with a gloss or mat layer. You can create a relief by printing several layers on top of each other. Examples of relief are geometrical patterns and Braille. The structure becomes more visible and tangible as more layers are printed on top of each other.



Print speed comparison for four colour printing (CMYK)**: LEC-330 🔲 LEC-540 📒 LEJ-640



** The print speeds will be lower when printing white and gloss

Choose from three ink configurations

You can choose from three ink combinations to meet your business requirements. The standard ink configuration, CMYK+White+Gloss, allows you to make the widest variety of applications. Select the high-opacity white ink configuration, CMYK+White+White, to print on transparent films. Take full advantage of thick gloss ink effects such as embossing with the CMYK+Gloss+Gloss configuration. This ink combination allows you to apply gloss ink twice as fast as the standard configuration.

BUTTALLEY AYANO

The VersaUV family

The LEJ-640, LEC-540 and LEC-330 belong to the VersaUV family. All these machines use LED-UV technology, which means that they are fitted with LED lamps that dry UV ink. The lamps do not produce any heat, so that the VersaUV can print on heat-sensitive materials.

The LEC-540 and LEC-330 combine printing and cutting, while the LEJ-640 can only be used as a printer. The LEC-330 can only be used to print on rolls, while the LEC-540 and LEJ-640 can also print on rigid material. The LEC-540 also has a creaser blade that you can use to mark folding lines on a packaging prototype. Simply indicate where the folding lines should be in the software and the machine will score the designated lines.

	LEJ-640	LEC-540	LEC-330
Printing	х	х	х
Cutting		х	х
Creasing		х	
Media rolls	х	х	х
Rigid materials	x (to 13mm)	x (to 1mm)	

Jamoufla

VersaWorks RIP software included

The VersaUV inkjets include VersaWorks. For precision spot colour matching, VersaWorks features the Roland Color System which allows users to print reference tools including swatch books and colour charts. VersaWorks also includes the Roland Texture System Library featuring 72 ready-to-use textures that can be easily accessed from the Adobe Illustrator swatch library. You can either select a pre-designed texture or create your own to add dimensional effects to designs. In addition, VersaWorks estimates the ink usage and print time for each graphic so you can accurately monitor production time and costs. Furthermore, VersaWorks features the "Roland OnSupport" online customer support system allowing you to remotely track the status of the printer's activities. The system sends e-mail messages notifying you of important information such as when a job is completed or when ink is running low. With Roland OnSupport, you have complete freedom to leave your printer unattended, knowing that critical production information will be delivered to you remotely in real time.

Imagine. **ERoland**®

Specifications		LEC-330	LEC-540	LEJ-640	Roland VersaWorks System Requirements			
Printing technology		Piëzo-electrical inkjet		Operating system		Windows® 7 Professional or Ultimate (32-bit);		
Media	Width	182 to 762 mm	260 to 1371 mm	Roll media: 210 to 1625 mm Rigid media, cut media: 250 to 1625 mm		Windows Vista® Business/Ultimate Service Pack 1 (32-bit); Windows Vista® Business/Ultimate (32-bit); Windows® XP Professional Service Pack 2 or later		
Media	Thickness		with liner, for printing d 0.22 mm without liner, for cutting	Roll media: maximum 1 mm with liner Rigid media, cut media: maximum 13 mm	СРИ	Core™2 Duo, 2.0 GHz or faster recommended		
	Roll outer diameter	Maximum 180 mm	М	aximum 210 mm	RAM	1 GB or more recommended (Windows 7 and Vista: 2 GB or more recommended)		
	weight	Maximum 20 kg	Maximum 30 kg	Roll media: maximum 40 kg Rigid media, cut media: maximum 12 kg	Video card and monitor		f 1280 x 1024 resolution or more	
Core diameter *1		76.2 mm or 50.8 mm			Free hard-disk space	40 GB or more recommended		
Printing/cutting width		Maximum 736 mm	Maximum 1346 mm	Maximum 1615 mm	Hard-disk file system	NTFS format		
Printing width *2					Optical drive DVD-ROM drive			
Ink cartridges	Туре	Roland ECO-UV / ECO-UV S ink						
	Capacity	220 cc				Roland VersaWorks-Compatible Application Software		
	Colours	ECO-UV: Six colours (cyan, magenta, yellow, black, white and gloss) / ECO-UV S: Five colours (cyan, magenta, yellow, black and white)				Adobe® Illustrator® 10, CS, CS2, CS3, CS4, CorelDRAW® 11, 12, X3		
	Configuration *3		CMYK+Gloss+White, CMYK+White+White or CMYK+					
Ink-curing unit			Dual UV-LED Lamp		Options	Model	Description	
Printing resolution (dots per i	nch)	Maximum 1440 dpi			ECO-UV ink	EUV-MG	Magenta, 220 cc	
Cutting speed		10 to 600 mm/s (10 to 300	mm/s in media-feed direction)	• • • • • • • • • • • • • • • • • • •			Yellow, 220 cc	
Blade force		30 to 300 gf		· · · · · · · · · · · · · · · · · · ·		EUV-CY	Cvan, 220 cc	
Blade offset compensation		0.000 to 1.500 mm				EUV-BK	Black, 220 cc	
Software resolution (when cutting)		0.025 mm/step		• •		EUV-WH	White, 220 cc	
Distance accuracy (when printing) *4 *5 *9		Error of less than $\pm 0.3\%$ of distance travelled, or ± 0.3 mm, whichever is greater				EUV-GL	Gloss, 220 cc	
Distance accuracy (when cutting) *4 *9		Error of less than ±0.4% of distance travelled, or ±0.3 mm, whichever is greater. When distance correction has been performed (when the setting for [CUTTING MENU] - [CALIBRATION] has been made): Error of less than ±0.2% of distance travelled, or ±0.1 mm, whichever is greater.		•	ECO-UV S ink	EUVS-MG	Magenta, 220 cc	
						EUVS-YE	yellow, 220 cc	
						EUVS-CY	Cyan, 220 cc	
Repetition accuracy (when cutting) *4 *6 *9		±0.1 mm or less		• •		EUVS-BK	Black, 220 cc	
Alignment accuracy for printing and cutting *4 *7 *9		±0.5 mm or less		•		EUVS-WH	White, 220 cc	
Alignment accuracy for printing and cutting when reloading media *4 *8 *9		Error of less than $\pm 0.5\%$ of distance travelled, or ± 3 mm, whichever is greater		-	Cleaning liquid Crease tool	SL-CL XD-CT	1 pc. 1 pc.	
Connectivity		Ethernet (10BASE-T/100BASE-TX, automatic switching)			(only for LEC-540)			
Power-saving function		Automatic sleep feature			Blades	ZEC-A3050	Ideal to cut flock and sandblast, 5 pieces	
Power requirements		AC 100 to 240 V \pm 10%, 50/60 Hz, maximum 4.2A	AC 100 to 240 V $\pm 10\%,$ 50/60 Hz, maximum 5.5 A	AC 100 to 240 V ±10%, 50/60 Hz		ZEC-A5025	Ideal to cut thicker materials and small characters, 3 pieces	
Power consumption	During operation	Maximum 370 W	Maximum 490 W	Maximum 500 W	Blade holder	XD-CH2	Blade holder with blade extension adjuster,	
	Sleep mode	15	5.3 W	15.2 W			made of aluminium	
Dimensions		2200 (W) \times 820 (D) \times 1260 (H) mm (with stand)	2925 (W) \times 1120 (D) \times 1260 (H) mm (with front table and stand)	3184 (W) \times 3658 (D) \times 1281 (H) mm (with table unit and stand) 3184 (W) \times 836 (D) \times 1281 (H) mm (without table unit and stand)	Vaporized components may slightly irritate the eyes, nose and/or throat during and following printing			
Weight (with stand)		177 kg 225 kg 316 kg (with table unit) / 240 kg (without table unit)			with this product. If continuously printing in a closed space, the density of volatile compositions will accumulate and may irritate the eyes, nose and/or throat. Roland strongly recommends that you install a			
Environmental	Power on	Temperature: 20 to 32°C [22°C or higher recommended] , humidity: 35 to 80% (no condensation)			ventilation system and use this product in a well-ventilated room. For more information, please contact your local distributor or dealer. About White Ink:			
	Power off	Temperature: 5 to 40°C, humidity: 20 to 80% (no condensation)						
Accessories		Stands, power cord, crease tool (XD-CT) (for LEC-540), table unit (RU-640 and MB-640) (for LEJ-640), blades, blade holder (XD-CH2), media clamps, replacement blade for separating knife, cleaning kit, VersaWorks, user's manual, etc.			The pigment in white ink will settle in the cartridge and ink flow system. Due to the nature of white ink, you must shake the cartridge before each use.			

*1 The media holder of this machine is exclusively for media with paper tube (core inner diameter 3 inches). To use a 2 inch media core, please use the optional available media flanges.

*2 The length of printing or cutting is subject to the limitations of the program.

*3 Ink configuration must be selected upon purchase.

*4 Using Roland specified media, loaded correctly, temperature: 25°C, humidity: 50 %, all pinch rollers are used, 25 mm or more for both right and left margins and 35 mm or more front margin, excluding expansion or contraction of the media and all correction and adjustment functions of this machine have been made properly.

*5 Using Roland specified media, print travel of 1m

*6 [PREFEED] menu item must be set to "ENABLE", media 3000 mm long.

*7 Provided that media length is under 3000 mm. Excluding possible shift caused by expansion or contraction of the media and/or by reloading the media.

*8 Using Roland specified media, data size: 1000 mm in the media-feed direction, LEC-540: 1346 mm/LEC-330: 736mm in the carriage-movement direction. No lamination. Automatic detection of crop marks at four points when media is reloaded. During cutting, [PREFEED] menu item must be set to "ENABLE." Temperature: 25°C. Excludes the effects of skewed movement and of expansion and contraction of the media.

*9 Applicable when neither the front table nor the rear table is used.

www.rolanddg.eu

Roland DG Benelux nv / Houtstraat 3 / B-2260 Oevel (Westerlo) TEL: +32 (0) 14 57 59 11 / FAX: +32 (0) 14 57 59 12 / info@rolanddg.be Roland DG Deutschland GmbH / Halskestrasse 7 / D-47877 Willich TEL: +49 (0) 2154 8877 95 / FAX: +49 (0) 2154 8877 96 / info@rolanddg.de Roland DG Benelux NV – Hungarian department / info@rolanddg.hu