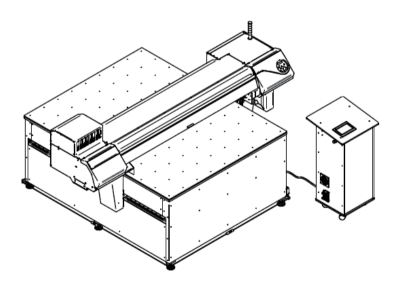


### VersaUV S-Series

# LEC2-3305 LEC2-6405

# Pre-Order Checklist v2.1



### **Customer Information**

Customer/Company:

**Contact Person:** 

Name:

Fmail.

Littuii.						
Installation Addr	ress:					
Telephone:						
Delivery Date:*1						
Installation Date	.*1					
	mistaliation butc.					
D:						
Printer/Ink Confi	guration:					
Printer	Ink Configuration EUV5 Only					
Printer	СМҮКСМҮК	CMYKWhWhGIGI	CMYKWhWhGIPr	CMYKWhWhReOr	CMYKWhGIReOr	CMYKWhPrReOr
LEC2-330S-F200						
LEC2-640S-F200						
LEC2-640S-F300						
LEC2-640S-F400						
LEC2-330S-B200						
LECZ-3303-DZ00						

**Accessories** 

Tilt mechanism, Flatbed Only, Not compatible with Belt

Description

Anti-static bar LEC2-330S

Anti-static bar LEC2-640S

Extra media table LEC2-330S-Belt Extra media table LEC2-640S-Belt

**BOFA Filtration unit** 

**Part Number** 

ASB-330S

ASB-640S

L2044A8202

TM-F-UN-1

**TBL-330S** 

**TBL-640S** 

Required

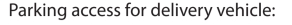
SPS-200-SET-LEC2 Head height spacer set, +200mm\*<sup>2</sup>
SPS-350-SET-LEC2 Head height spacer set, +350mm\*<sup>2</sup>

<sup>\*1</sup> Delivery and installation dates for guidance only. Dates established during order process.

<sup>\*2</sup> Head spacers need to be configured in factory. Printing restrictions apply when used

### **Site Information**

Yes/No and Details



Printer to be installed on ground floor:

Equipment to unload from delivery vehicle:\*1

Equipment to move printer to final position:\*1

Clear access to final placement position:\*2

Suitable power connection <5m from rear of printer base:

Computer meeting minimum specification for RIP:

Network connection <5m from rear of printer base:

<sup>\*1</sup> Pump or fork truck capable of lifting printer and packaging weight and dimensions. Some pump trucks may not be compatible with shipping pallet - Please check shipping details and confirm. \*2 Please ensure all doors and/or internal features are suitably sized and there are no obstructions, allowing safe access to final placement position. Please check shipping pages for dimensions and weight.

# **Shipping & Weight Information**

	Model	Shipping Dimensions	Shipping Weight (Net + Pallet)	Units of Tilt Required
	LEC2-330S-F200	3000 (W) x 1500 (D) x 1800 (H) mm	430 kg Printer + 80 Kg Tower and wooden box + Pallet 120 kg	2
T	LEC2-640S-F200	3400 (W) x 2000 (D) x 1800 (H) mm	630 kg Printer + 80 kg Tower and Wooden Box + Pallet 160 kg	2
	LEC2-640S-F300	4000 (W) x 2000 (D) x 1800 (H) mm	800 kg Printer + 80 kg Tower and Wooden Box + Pallet 210 kg	3
	LEC2-640S-F400	4000 (W) x 2000 (D) x 1800 (H) mm	1000 kg Printer + 80 kg Tower and Wooden Box + Pallet 210 kg	5
	LEC2-330S-B200	3000 (W) x 1500 (D) x 1800 (H) mm	560 kg Printer + 80kg Tower and Wooden Box + Pallet 120 kg	N/A
	LEC2-640S-B200	2000 (W) x 3400 (D) x 1800 (H) mm	760 kg Printer + 80 kg Tower and Wooden Box + Pallet 160 kg	N/A

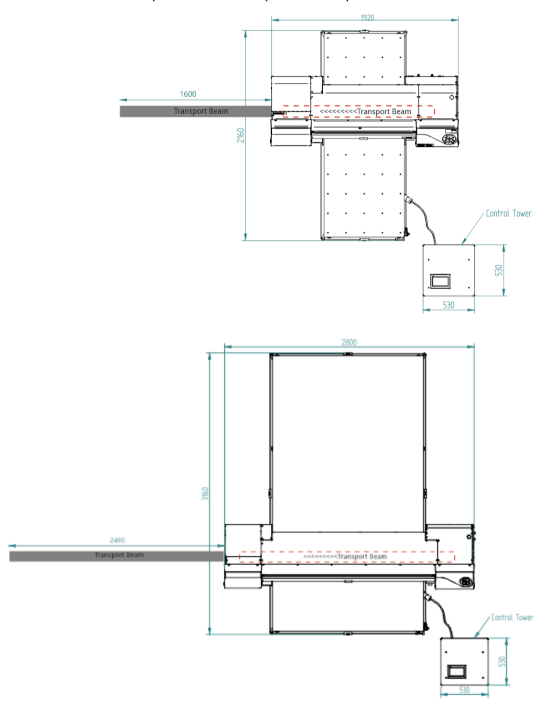
Item	LEC2-330S-F200	LEC2-640S-F200	LEC2-640S-F300	LEC2-640S-F400	LEC2-330S-B200	LEC2-640S-B200
Printer	85 kg	100 kg	100 kg	100 kg	85 kg	100 kg
Flatbed/belt	345 kg	530 kg	700 kg	900 kg	595kg	635 kg
Control Tower	50 kg					
Net Printer	480 kg	680 kg	850 kg	1050 kg	730 kg	785 kg
Box	30 kg					
Pallet	120 kg	160 kg	210 kg	210 kg	120 kg	160 kg
Gross weight	630 kg	870 kg	1090 kg	1290 kg	880 kg	975 kg
Options						
Table (2nd Table)	N/A	N/A	N/A	N/A	40 kg	55 kg
Anti-Static bar	1.5 kg	3 kg	3 kg	3 kg	1.5 kg	3 kg
Tilt Mech (Total)	15 kg	15 kg	20 kg	25 kg	N/A	N/A

Please consider carefully the shipping dimensions of the chosen device. Dimensions are subject to tollerence and change without prior notice

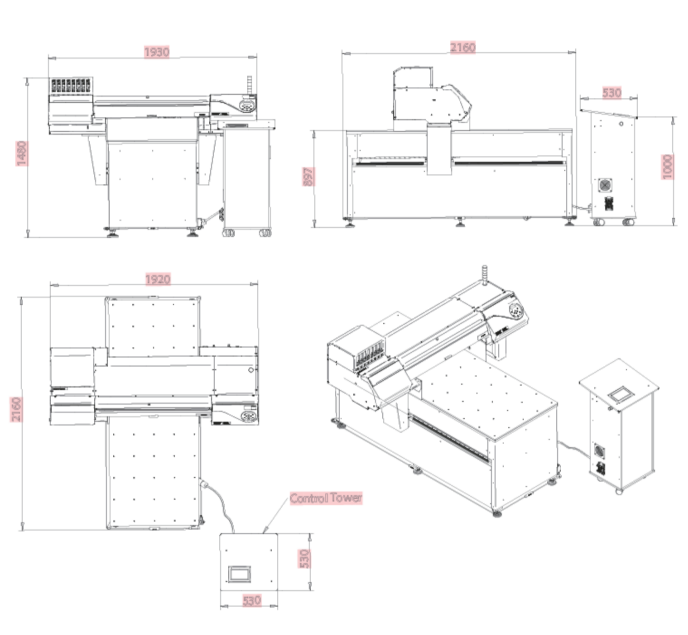
### **Placement Information**

#### Please Note:

All LEC2-S-series printers are shipped with an internal transport support beam than requires removal when printer is in final position. This beam is removed from the LHS of the printer therefore sufficient space around the printer is required to allow this.



## LEC2-330S-F200

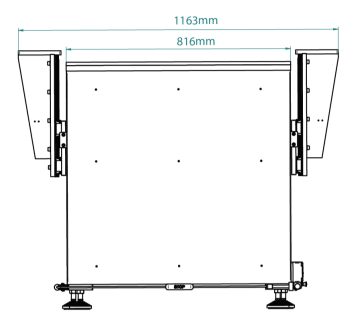


Measurements in mm and subject to change without prior notice. 1m of space around the printer is required when it is in final position.

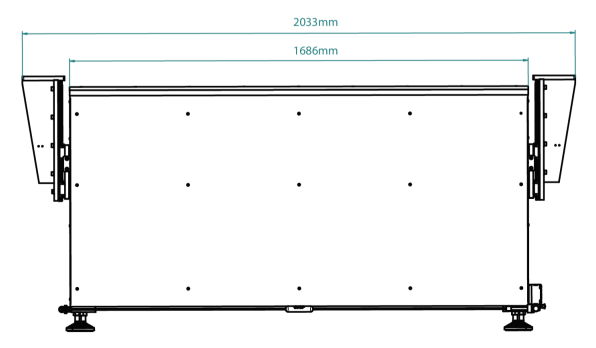
# LEC2-330/640S-B200 - To follow

# LEC2-330/640S Table Widths

LEC2-330S-F200

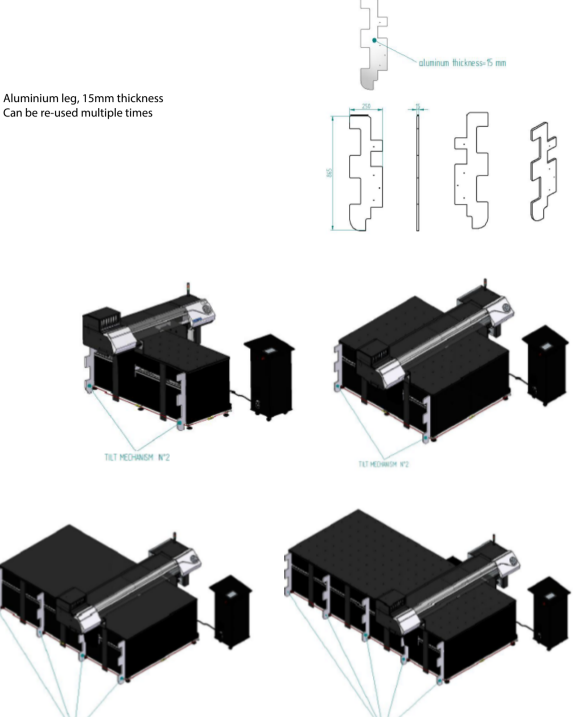


#### LEC2-640S-FXXX



# **Flatbed Tilt Mechanism**

TILT MECHANISM N'S



TILT MECHANISM N'S

# Requirements

#### Electricity requirements:

Printer	Power	
LEC2-330S-F200		
LEC2-640S-F200		
LEC2-640S-F300	2207.164.20.15	
LEC2-640S-F400	230V 16A 2P+E	
LEC2-330S-B200		
LEC2-640S-B200		

#### Computer requirements:

S-Series devices are supplied with Roland VersaWorks RIP Software. An internet connection may be required to update software on installation.



Operating system	Windows 8.1, 10 (32/64-bit)		
CPU	2.0GHz or faster. Core 2 Duo or newer		
Memory (RAM)	2GB or more recommended		
GPU/Monitor	Capable of 1280x1024 or higher resolution		
Free Hard disk space	40GB or more recommended		
Hard disk file system	NTFS format		
Optical Drive	DVD		

### **Location Details**

Google maps link for install address:

Door/ <i>F</i>	Access features of installation site	:

Tilt mechanism is required when a flatbed printer needs to be rotated by 90 degrees vertically to fit through a narrower opening. Please check the specifications and final placement route to determine if this is required. Specialist lifting service is recommended.

### **Understanding**

The customer/dealer agrees that the information within this document has been explained to the best of Roland DG ability and that the answers given are accurate. Any topics that have the answer "No" in the checklists should be clarified and arranged prior to delivery and installation. For standard deliveries, the following details should be checked:

- Confirm delivery location and opening times with the end-user (if not specified it is assumed that the goods can be delivered Mon-Fri between 8:00 and 18:00)
- Check accessibility of the site and assess all possible limitations for delivery by truck: parking restrictions, narrow streets, difficult turn, limitations in height (tunnel) in weight (bridge), soft undergrounds etc. If not specified, it is assumed that delivery trucks (H 3.8m, L 13.6m, W 20t) can access the location and unload without restriction in the front of the given ship-to address. In case other trucks would be used, this will be advised in advance.
- Check location and route to destination for installation of the machines, assess all possible obstacles. The standard service is including delivery up to doorstep, the foreseen entry point needs to large enough for the machine in an upright position or by 90 degrees vertically when tilt device is requested with order without any obstacle. If extra service is required (delivery of machine into the building) this needs to be informed when sending the order to Roland DG mentioning all possible obstacles (stairs, narrow passages, elevator dimensions, sharp turns). This might incur extra cost and planning time (please check with your local Roland DG representatives).
- Check availability of unloading equipment and get acceptance for assistance while unloading (international truck drivers are not allowed to unload themselves). If a loading dock is available on site, this will be used by preference in order to ensure a faster and safer delivery. If not a forklift will be necessary with lifting capacity of 2 tons and (long) forks of 3m, to unload from the side. Forklift and assistance for unloading is possible with a surcharge, this needs to be requested in advance based on the completed site survey (allow 48h for quotation process and one extra day for planning of the resources).
- If no specific information has been provided when ordering wide-format machines. We assume that standard delivery service is possible and the required help and equipment is available on site. Any costs resulting from refusal at unloading will be charged to the dealer. Roland DG will not be held responsible for delays or extra costs resulting from incorrect information.
- Only confirmed sales orders are accepted in the planning schedule. Once a product is ordered, no changes nor cancellations can be accepted.
- Each S-series device is custom built to order specification. Serial numbers will be provided at earliest stage. Delivery ETA will be updated during manufacturing process. Within one week of order acceptance you will receive a tentative delivery schedule. This lead time is an estimate based on best information and is subject to change.

	Customer	Dealer	Roland DG
Name:			
Company:			
Position:			
Date:			
Signature:			
Purchase/order number:			