

NEOLT Jet UV printer

1800

2500

3200



ROLL & FLAT

Technical Specifications

Model		1800	2500	3200
Dimensions	Width mm.	3770	4470	5170
	Depth mm.	1070	1070	1070
	Height mm.	1850	1850	1850
Weight	Net weight Kg.	950	1150	1350
	Weight (gross -kg).	1260	1500	1740
Productivity sqm/h	Draft quality - 200x200	17	21	25
	Standard quality - 300x300	12	14	15
	High quality - 400x400	8	9	10
Print width		1800 mmm	2500 mm	3200 mm
Resolution dpi		200x200 - 300x300 - 400x400		
Number of heads		8 printing heads		
Colors		Four colors (CYAN - MAGENTA - YELLOW - BLACK)		
Max. media thickness		50 mm.		
Temperature interval		From 18°C to 35°C		
Humidity interval		From 30 % to 95 %.without condensate.		
Voltage and frequency		230V 50Hz		
Consumption		3700 W		
Power fuse		16 A		

The manufacturer reserves the right to change technical and aesthetical specifications without notice



Via G. Galilei, 8 - 24036 Ponte San Pietro (BG) - ITALY - Tel. 035/468811 - Fax 035/468886
<http://www.neolt.it> E-mail: mkt@neolt.it

Technical Characteristics

Wide format inkjet piezo plotter with 8 heads, with UV curing technique. 3 sizes to meet all printer's requests. High definition on rigid materials.

- ✓ **Roll & flat**
- ✓ INK-JET PIEZO technology
- ✓ UV curing technique
- ✓ Print width 1800 - 2500 - 3200
- ✓ Max. media thickness 50 mm.
- ✓ Resolution: from 200 to 400dpi
- ✓ Max. speed: 25 sqm/h
- ✓ Prints on rigid media like Faom, Forex, Plexiglas, glass and on flexible rolls...
- ✓ Rip base

NEOLTJET UV PRINTER - INK -

Inks for indoor/outdoor clear and bright prints

Code	Description	Color
L881C	UV ink from 1000 mls.	Cyan
L881M		Magenta
L881Y		Yellow
L881K		Black

NEOLTJET UV PRINTER - SPARE PARTS -

Code	Description
L884	Piezo heads group
L885	UV Lamp

Accessories

		Description
	<p>Couple of exit-trays</p>	NEOLTJET UV PRINTER 1800
		NEOLTJET UV PRINTER 2500
		NEOLTJET UV PRINTER 3200
	<p>Film holder</p>	NEOLTJET UV PRINTER 1800
		NEOLTJET UV PRINTER 2500
		NEOLTJET UV PRINTER 3200
	<p>Roller holder</p>	
	<p>Rigid materials holder</p>	