



Large-format UV plotter for printing on flat materials up to 2 meters wide.



- **Print area: 250 x 130 cm**
- **Option to choose print heads: Ricoh, Konica Minolta, Kyocera**
- **Precision linear drive with dual THK guide rails**
- **Average speed: 52 m²/h**

Exclusive Distributor:



Authorized Partner:



Technical data	
Model	DAMAC PROFIJET 2513UVLED Flatbed
Print size	2500x1300 mm
Print heads	2-9 industrial Ricoh heads
Draft	90 m/h
Production	68 m/h
Quality	52 m/h
Super	30 m/h
Resolution	Above 1200 dpi; up to 726 x 2400 dpi
Technical data	
Print technology	Piezoelectric inkjet, Gray scale technology
Ink Type	LED UV
Color Option	Standard CMYK, Lc , Lm, White, Varnish(optional)
Ink Tank	2,5 liters
Software	Onyx, Colorgate, Photoprint22, Caldera
Color managment	ICC-based profiles, curve correction, saturation control
Operating system	Windows 10, 64bits,
File format	Tiff,Jpeg, Postscript, EP/PDF and other
Material	
Media Thickness	0-20 cm
Platform	Divided into 4 independent suction zones, supports various media sizes
Materials	Akryl, drzewo, szkło ,ceramika, metal, PCV
	Negative Pressure System
	Ink Level Sensor with alarm
Curing system	
	LED UV lamp
Dimensions	
Printer	4165mm(L)*2000(W)*1530(H)
Package	4400mm(L)*2250(W)*1850(H)
Weight	
Printer	700 kg
Package	1000 kg
Environmental and Power Requirements	
Temperature	20-30 st. C
Relative Humidity	30-70 %, non -condensing
Power Requirements	6000 W, 28A / 240V AC, single phase, 50 Hz, 18 A; Air pressure: 0.8 Bar
Warranty	12 month