

Technical Data







Maximum Media Size	600 x 800 mm (23.6 x 31.5")	
Minimum Media Size	210 x 297mm (A4) (8.2 x 11.6")	
Maximum Die-Cutting Size	590 x 790 mm (23.2 x 31.1")	
Device Sizes	W/O Safety mat	W Safety mat
Width	1620 mm + 2000 mm w PC (63.8" - 78.7")	2578 mm (101.5")
Depth	3255 mm (128.1")	3303 mm (130")
Height	1297 mm (51")	-
Weight	850 Kg - 1874 lbs	
Speed	1.350 mm/sec (1,5 m/s) – 53,1"/sec	
Acceleration	2 m/s² - 78.7 in/s²	
Power Requirements	3 Phase + PE 400 V - 50 Hz 13A - 5.2 KVA	
Repeat Precision	≤0.1 mm	
Air requirements	8 Bar/115 PSI	
File Format	.SVG, .PLT, .DXF, .CF2, .HPGL, .XML	
Tool Change	Manual	
Tools Avallabile	90°, 45°, 40°, Embossing, Creasing, Drawing tool and Oscillating tool	
Connectivity	Ethernet/USB	
Buffer Memory	External PC	
Media Hold System	Vacuum	
Feeder Capacity	500 Sheets (300 gsm) - 200 mm	
Cutting Capacity	0.1>5mm w/Tangetial Blade 0.1>20 mm w/Oscillating Blade	
	Win 7, 10	
Supported OS	VVIII 7, 10	

Omnia



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OMNIA

AUTO FEED DIE CUTTING MACHINE

Omnia has been designed to automatically feed and contour cut media. The operator can load material up to 60 cm x 80 cm in size. Omnia will feed media to the cutting arm using a suction system that lifts media from the feeder and drags it onto the conveyor. The feeder holds up to 500 sheets, depending on thickness. Once in position, the camera will detect crop marks and execute the cut file for the pre-printed graphics. The completed sheets drop into the catch tray.

The software can control multiple workflow options including cut files from various graphic design software, QR Code mode, and non-printed material. Omnia is perfect for die cutting cardstock projects including packaging, business card and kiss-cut. With its robust design, it can also process heavy material such as corrugated cardboard, chip board of thin plastic sheets.



INCREASE PRODUCTION CAPACITY

The oversized feeder and suction system automatically loads the materials into the cutting machine. The automatic crop mark detection allows a hands-free cutting process and a status indicator will notify the operator that the feeder has dropped to the minimum quantity so It can be reloaded.



QR CODE MODE

The QR Code feature improves workflow. The camera quickly detects the code, pules up the cut files into the software and executes each project, eliminating cut lists.



AVG SPEED PER SHEET

Average speed per sheet is calculated in 45 seconds when cutting A3+ sheet and a medium complexity package design.



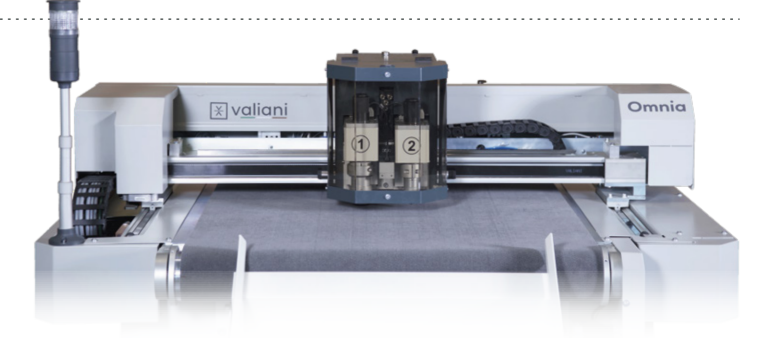
For more information scan the QR Code or visit our website at **www.valiani.com**





- 1 CONTINUOUS SHEET MEDIA LOADING AND PROCESSING
- (2) HIGH CAPACITY FEEDER
- (3) PERFECT CUTTING & **CREASING ON ANY** MATERIAL
- (4) EQUIPPED WITH VACUUM

- (5) CUTTING UP TO 10MM
- (6) SIMPLIFIED WORKFLOW
- (7) UNSTOPPABLE: WORK FOR A **LONG TIME WITHOUT ANY INTERRUPTION**
- (8) CAMERA AND SOFTWARE TO **ENSURE PRECISE GRAPHICS** ALIGNMENT.



Applications



Packaging



Labels



Business card



Leaflets



Desk POS



Post press digital finishing

Materials



Cardstock



Folding and Corrugated cardboard



Coated paper



Adhesive



PVC & Foam Core

and many others