



KEY FEATURES

- World's first all-in-one finishing system intricate cutting
- Raised spot UV, crease, cut, perforate and tape
- High lay down achievable in one pass (multi-pass for increased raised texture)
- Auto-feed and leave the system unattended
- Process cut sheet or roll-fed
- UK-designed and crafted with UK patented print technology
- Print onto a range of uncoated, coated and laminated stocks

GREAT FOR USE IN

- Commercial printers
- Digital printers
- Copy and print shops

COMPATIBLE WITH

- Fiery
- AutoCADCorel Draw
- A I I III I
- Adobe Illustrator
- Adobe InDesign

IDEALLY SUITED FOR

- Packaging
- Point of sale
- Bespoke print and much more...















Design & Performance

A digital die-cutting and finishing system that gives you the freedom to create unique, intricate, and premium products with unmatched efficiency. Razar integrates cutting, creasing, perforating, taping, and now raised spot UV in a single, seamless workflow, enabling you to bring designs to life in just one pass.

Built on the same trusted engineering principles as the VeloBlade Volta, Razar delivers all the same high-quality functionality and reliability users already know and love, now enhanced with advanced raised spot UV capability for stunning tactile and visual finishes.

Versatile fast sheetfed production

Razar offers the same intelligent automation and precision performance as the VeloBlade Volta, enabling fast, flexible, and fully unattended production. Whether you're handling short runs or high-volume jobs, it effortlessly processes both cut-sheet and roll-fed.

With Razar, you can cut, crease, perforate, tape, and apply raised spot UV, all in one streamlined process.

UK-designed and crafted with patented technology, Razar sets a new standard for digital finishing innovation.

Specifications	Razar
Auto sheet feed capacity	150mm
Feeding system	Vacuum feed with clamps
Max. sheet size (mm/inches)	1000mmx707mm/39″x27″
Min. sheet size (mm/inches)	210mmx297mm/8"x12"
Tools	Rotary knife, creasing wheel, pen, kiss cut knife, camera and Xaar print head technology
Max. cutting speed	1000mm/s
Max. cut depth	\leq 5mm as standard**. Option to increase to \leq 10mm** with oscillating upgrade unit
Cutting/Printing Material	Card paper, PP paper, sticker, KT board, foam board, ABS board, corrugated paper, reflective material and many more
Repeat accuracy	+0.1mm
Camera registration system	CCD registration system
Power Consumption (W)	4400
Overall System Dimensions (LxWxH)(mm/inches)	3900x1445x1350/ 153.5x57x53"
Gross Machine Weight	650Kg
Warranty*	1 year
** Dependant on material	

Vivid Laminating Technologies Ltd

Matrix House, Norman Court, Ashby de la Zouch, Leicestershire, LE65 2 UZ. England

0845 130 40 50

sales@vivid-online.com

*For full terms & conditions on parts and labour warranty, visit vivid-online.com/support/warranty_information

