



MIURA II AUTOMATIC XY CUTTER

CUTTERS

PERFECT CUT, MAXIMUM SPEED

High performing cutting machine with rotating blades for X and Y trimming of flexible materials from roll to sheets.

- ▶ Combined horizontal and vertical cutting for the fastest finish for your printed and unprinted rolls
- ▶ High performing trimmer: cut one roll of 50 meters (164 ft.) in 3 minutes
- ▶ Precise cutting: trimmed images perfectly square every time
- ▶ 3 operation modes: crop mark (useful to trim multiple printing sizes from the same roll), automatic and manual
- ▶ Intuitive set up parameters thanks to the user-friendly LCD touch screen
- ▶ Long term reliability and safety combined with low maintenance costs

SUITABLE FOR:

- Paper (also laminated or encapsulated)
- Wallpaper
- Vinyl & self adhesive vinyl
- Backlit & frontlit display
- Reflective material
- PVC banner (up to 900 gr/m² - 27 oz./ya²)
- Magnetic rubber
- Polycarbonate (film)
- Canvas & polyester (with liner)
- Many more..



TECHNICAL SPECIFICATIONS MIURA II

	MIURA II 160	MIURA II 265
Working width	1650 mm (65 in.)	2650 mm (105 in.)
Maximum cutting thickness	1,2 mm (0,04 in.)	1,2 mm (0,04 in.)
Feeding speed	1 - 30 m/min. (3 - 98 ft./min.)	1 - 30 m/min. (3 - 98 ft./min.)
Usable cutting units	max. 8	max. 8
Cross cutting speed	5 - 120 m/min. (16 -393 ft./min.)	5 - 120 m/min. (16 -393 in./min.)
Max. roll diameter	300 mm (12 in.)	300 mm (12 in.)
Max. roll weight	60 kg (132 lb.)	60 kg (132 lb.)
Power supply	230 V - 50 Hz - 650 W	230 V - 50 Hz - 650 W
Dimensions (W x L x H)	2500 x 1000 x 1300 mm (99 x 40 x 51 in.)	3500 x 1000 x 1300 mm (137 x 40 x 51 in.)
Weight	280 kg (617 lb.)	460 kg (1014 lb.)



User-friendly touch screen control panel display



Advanced cutting mark reader



Adjustable collecting table (optional)



Fine positioning of the cutting blades (optional)



Unwinding shaft brake for adjusting the tension of the material



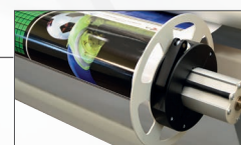
Adjustable unwinding shaft (optional)



Single lengthwise rotary crush cutter (twin cutters optional)



Fine pressure adjustment (according to the types of material)

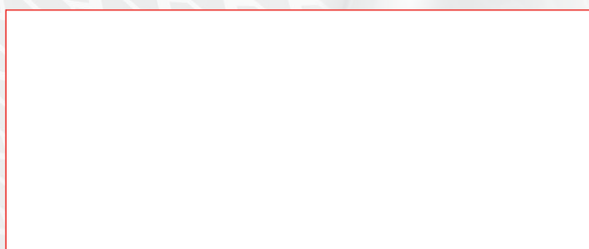


Aluminium 3" shaft with flanges for the right alignment of the roll

Manufactured in compliance with CE regulations



Distributor



Follow us:

