



## THE HIGH-PERFORMANCE ELECTRIC CUTTER

Electro Power Trim Plus is the high-performance electric cutter, designed with the most advanced technological features and available in a wide range of cutting widths.

The availability of sizes from 3.0 to 3.6 meters makes it the perfect complement to all operators of digital printing that operate superwide format inkjet printers.

## **OPTIONS / ACCESSORIES**

Among the options the sheet-holder (in sizes up to 250) and the reel-holder. The "Special" version, available on request, comes with speed adjustment and the ability to select two cutting lengths, up to half-size or full-size

## MAIN FEATURES

Electro Power Trim Plus has a robust rotating blade cutting head in hardened steel, mounted on a square sliding bar, and a fixed blade in painted stainless steel mounted on a reinforced cutting table.

Among the advanced features the horizontal output of the material on the back or into the waste collection container. The metal parts are painted with epoxy powders providing maximum resistance to cuts and scratches.

The standard version includes a stand for ground positioning with adjustable feet, the container for waste collection, the adjustable guides, a cutting-line fluorescent wire and the lamp for lighting the cutting area.

The sheet holder is also included in the 300 and 360 versions.





Datasheet	145	165	210	250	300	360
Max cutting thickness	2 mm	2 mm	2 mm	2 mm	2 mm	2 mm
Cutting length	145 cm	165 cm	210 cm	250 cm	300 cm	360 cm
Length	193 cm	214 cm	259 cm	299 cm	349 cm	404 cm
Width	50 cm	50 cm	50 cm	50 cm	50 cm	60 cm
Height with stand	101 cm	101 cm	101 cm	101 cm	101 cm	101 cm
Height working table	87 cm	87 cm	87 cm	87 cm	87 cm	87 cm
Weight	40 kg	45 kg	56 kg	66 kg	79 cm	62 cm
Weight of the support	22 kg	23,5 kg	26,5 kg	36,5 kg	39 kg	42,5 kg
Cutting speed	1 m/sec - 3,28 ft/sec					
Power supply	230V/50Hz - 110V/60Hz					

 $<sup>{}^*\</sup>textit{The manufacturers reserves the right to change technical and aesthetical specifications without notice.}\\$ 



