

F-800 E.S.

Professional Line

Electric punching machine 800 mm. width

With the widest punching length on the market, F-800 E.S. can satisfy even the most unusual requirements, allowing top performances in highly profitable markets. Due to the exceptionally strong punching power it is possible to punch thick cardboard, high blocks of sheets and even aluminium (with proper lubrication). Equipped with the punching tools Easy Setting and with the new "energy saving technology".



Electric punching machine 800 mm. width

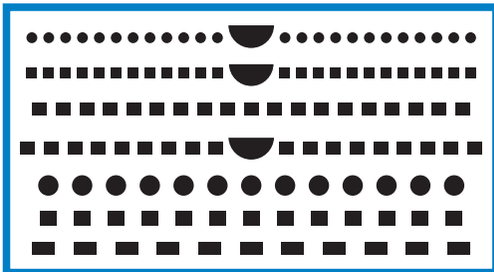


Punching tools.



Easy Setting punching tool.

PUNCHING PATTERN



HOW IT WORKS

Punching with the F-800 is very easy: the operator simply has to insert the book to be punched under the carter and press the footswitch to punch.

All punch pins are disconnectable from the front without taking out the tools from the machine, simply unscrewing a screw.

FEATURES

- Maximum Punching length: 800 mm.
- Maximum Punching thickness depending on the length of the item to punch:
 - with 800 mm. length = 2,5 mm.
 - with 600 mm. length = 4 mm.
 - with 400 mm. length = 5 mm.
- Distance from the punching edge adjustable from 2 mm. up to 6 mm. (depending on tool being used).
- Footswitch controlled.
- Accepts punching bars of 300 mm. and 200 mm., singly, doubly or in combination with 200 mm. thumb-cut punching bars, up to 800 mm. maximum length, in the same pitch.
- Maximum output: up to 1000 punchings/hour, depending on materials used and skills of operator.
- Wide range of punching tools available, including tool for plastic-coils holes.

TECHNICAL SPECIFICATIONS

	400 V 3-phase 50/60 Hz
	H 1100 x D 800 x L 1200 mm.
	485 Kg

The Company reserves itself the right to modify the features of the products shown in this catalogue.



RILECART® S.r.l.
WIREBIND INTERNATIONAL



RILECART - WIREBIND INTERNATIONAL
Headquarters and Factory:
Via Daniele Pesenti, n°1
24022 Alzano Lombardo - Bergamo
Tel. +39 035 515.900 - Fax +39 035 515.060
E-mail: info@rilecart.com - Internet: www.rilecart.com

