

Electric Manual Punching Machine F 35 α



Start of the punch operation through a foot pedal

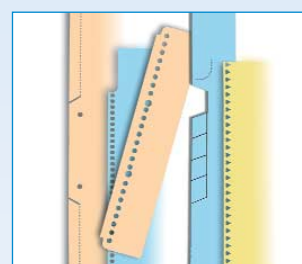
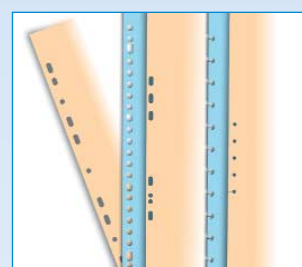
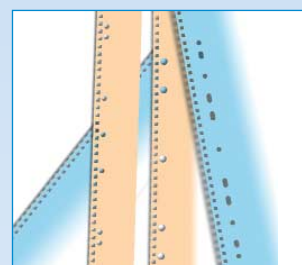
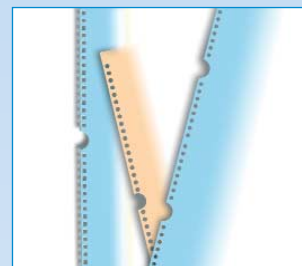
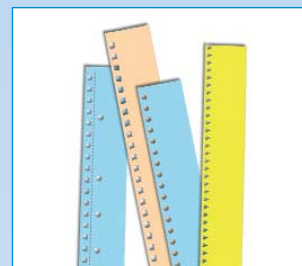
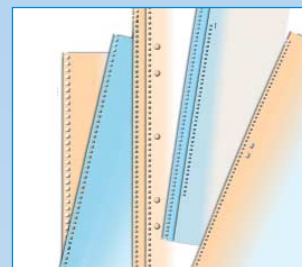
Heavy duty and compact construction. Designed for smaller to medium production runs and continuous working in the book binding factory.

For manual punching of binding perforations for loose-leaf binding and other edge perforations.



or micro switch on the working table.

- For punching paper, cardboard and plastic.
- Simple operation by horizontal feeding of the paper layer to a side stop and insertion into the punching tool.
- A wide range of punching tools are available for each kind of wire and plastic binding perforation, also in combination with thumb hole cut, tear-off perforation and/or file holes.
- Special punching tools for filing hole systems, index and tab cutting, corner rounding, scoring or grooving.
- Designed to fit two separate punching tools for different punching types (working width 310 mm, each tool).
- Side stop on the left and/or right hand side.
- Fast and easy change of punching tools.



Technical data:

Working width	max. 620 mm
Punching tools	individual available for working width 320 mm, 420 mm 520 mm and 620 mm
Punching thickness	max. 4 mm, depending on the perforation
Punching capacity	0,8 - 1,2 m paper pile/hour
Electrical equipment	230 V; 1 phase; 50/60 cy; 1,5 kW other voltage on request!
Required floor space	1,00 m x 0,80 m
Table height	0,80 m
Weight	240 kg