

OM 16

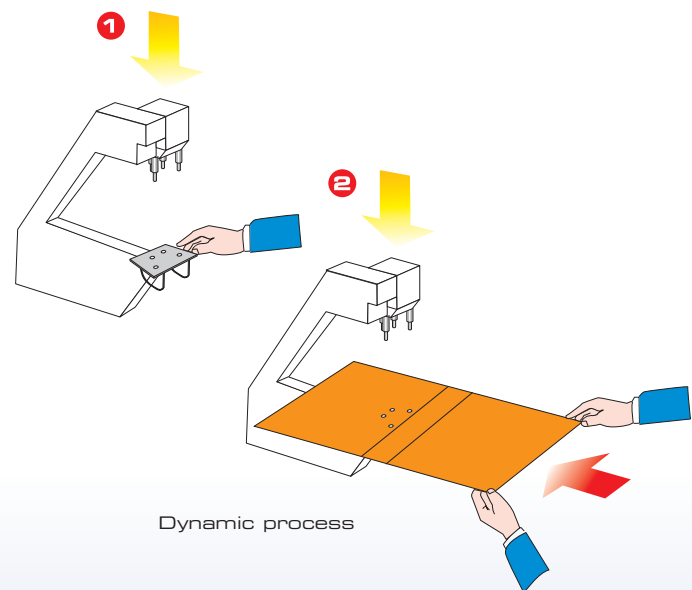
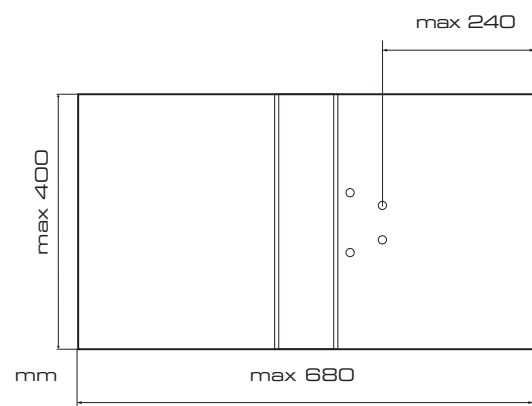
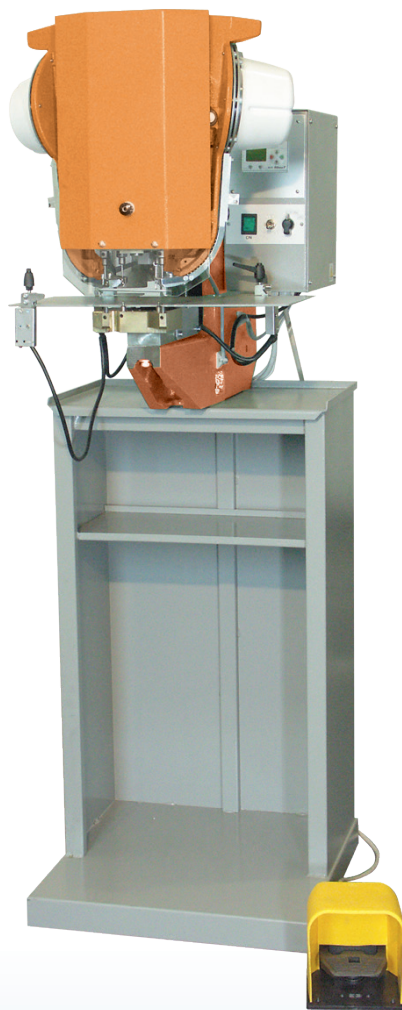
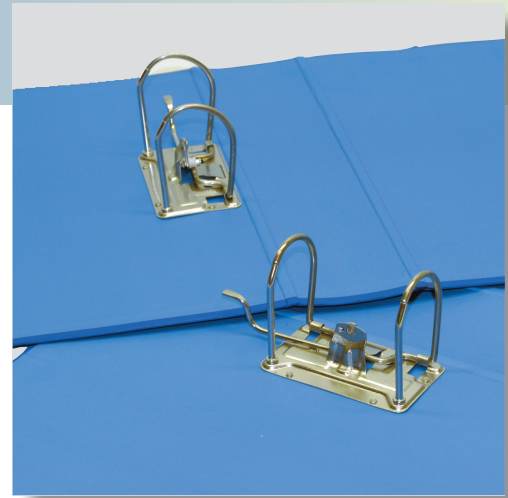
IML
MACHINERY

Macchina occhiellatrice quadrupla per il montaggio dei meccanismi a leva su classificatori

La macchina elettrica, ha la possibilità di applicare in un solo colpo i quattro rivetti di fissaggio del meccanismo a leva sul classificatore, l'operatore deve posizionare sull'apposito cavalletto supporto il meccanismo e poi introdurre la plancia negli opportuni riferimenti. (A richiesta anche nella versione pneumatica).

Four - headed eyeleting machine for the assembly of lever arch mechanisms on files

This electric machine can apply in a single stroke four fixing rivets of the lever mechanism on the file. The operator must place the mechanism on the special support and then insert the file in the appropriate guides. (on request, it is also possible to order the machine in the pneumatic version)



- Materiale utilizzato: Occhielli auto-perforanti Art. "221" ÷ 17 ecc.
- Spessore cartone: da 1 a 3 mm.
- Produzione: fino a 12 pezzi/minuto*
- Voltaggio: 220 Volt monofase
- Dimensioni: L= 450 mm; P= 600 mm; H= 1400 mm.
- Peso: Kg. 110

- Used Material: Eyelets item "221" ÷ 17 etc.
- Cardboard thickness: 1 to 3 mm.
- Capacity: up to 12 pieces/minute*
- Voltage: 220 Volt single-phase
- Overall dimensions: L= 450 mm; P= 600 mm; H= 1400 mm.
- Weight: Kg. 110

* Production capacity of every machine depends on sizes, type of materials, glues and operator skill
IML reserves the right to change technical specifications without notice.