

# OM 12/C



## Macchina semiautomatica per applicazione di occhielli ovali e passadito, su classificatori

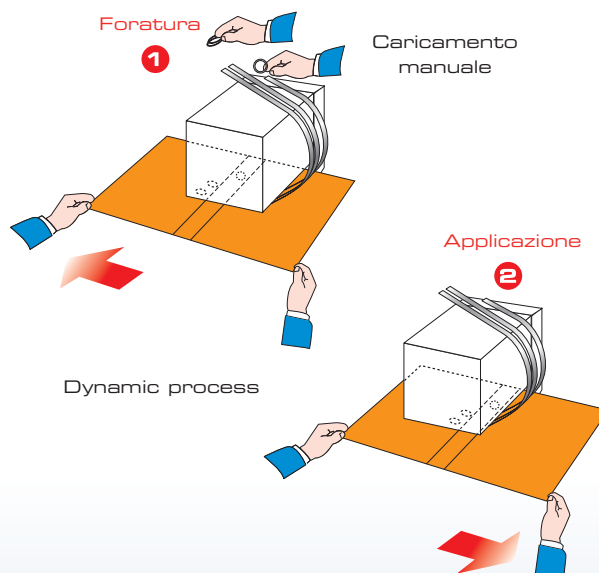
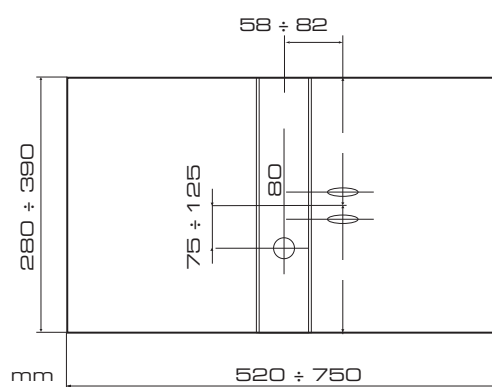
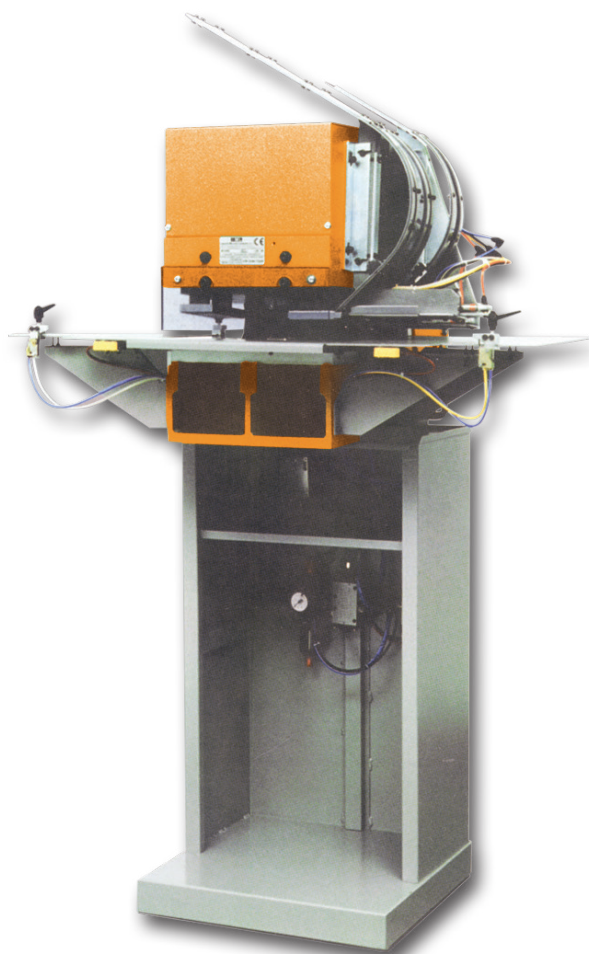
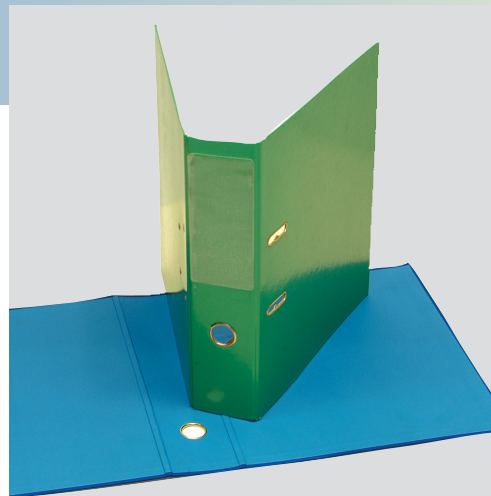
La macchina ha la possibilità di perforare e applicare contemporaneamente due occhielli ovali e un passadito, l'operatore provvede manualmente all'inserimento degli occhielli nei caricatori.

Macchina elettro-pneumatica.

## Semiautomatic machine for the application of oval eyelets and and finger rings on files

The machine can perforate and apply two oval eyelets and a finger ring at the same time. Eyelets must be loaded manually in the feeders by the operator.

Electro-pneumatic machine.



- Materiale utilizzato: Cartone rivestito, Fibrone o similari.
- Occhielli: A richiesta.
- Spessore cartone: da 1 a 2,5 mm.
- Produzione: fino a 7 pezzi/minuto\*
- Voltaggio: 220 Volt monofase
- Consumo pneumatico: 5 NL/minuto (6 bar)
- Dimensioni: L= 920mm; P= 650 mm; H= 1500mm.
- Peso: Kg. 210

- Used Material: Board, coated board, Fiber boards or similar.
- Eyelets: On request
- Cardboard thickness: 1 to 2,5 mm.
- Capacity: up to 7 pieces/minute\*
- Voltage: 220 Volt single-phase
- Compressed air: 5 NL/minute (pressure 7 bar)
- Overall dimensions: L= 920 mm; P= 650 mm; H= 1500mm.
- Weight: Kg. 210

\* 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.

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