

# OM 113

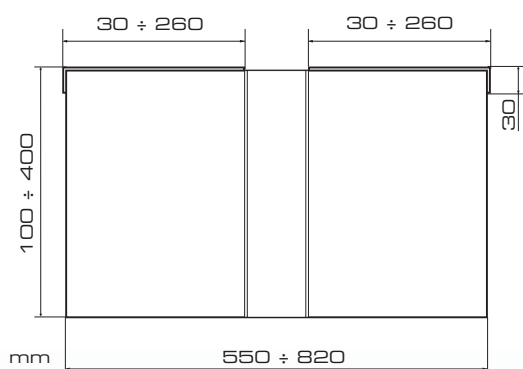
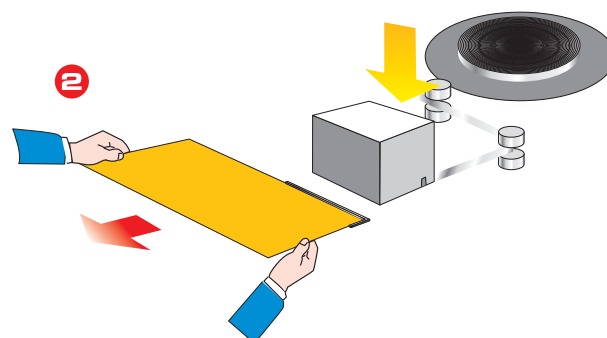
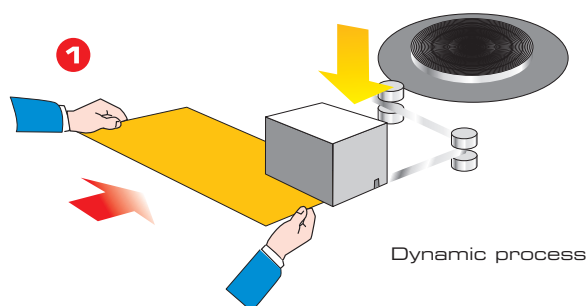
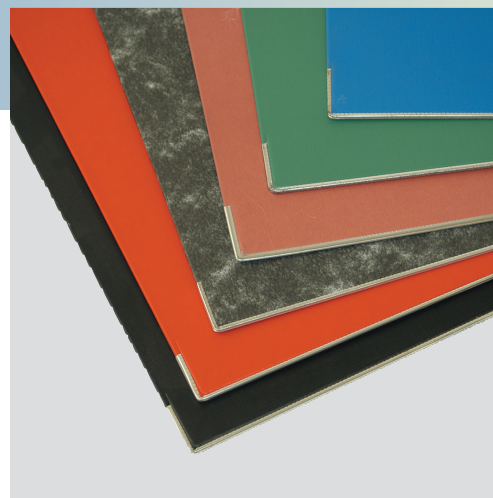


## Macchina a una testa, per l'applicazione automatica del paralato su classificatori

La macchina ha la possibilità di applicare il paralato, creato da banda stagnata, sul bordo del classificatore. L'operatore deve solamente posizionare e togliere la plancia sotto lo stampo di applicazione.

### Single head machine for the automatic application of metal edge protection on files

The machine can apply the metal edge protection from steel strip on the file. The operator must only position and remove the file under the clamping station.



- Materiale utilizzato: Cartone rivestito, Fibrone o similari,
- Misure banda stagnata: 7 x 0,25 mm
- Misura angolo: lato corto 30 mm; lato lungo 30÷260 mm
- Spessore cartone: da 1,7 a 2,8 mm.
- Produzione: 800/1000 applicazioni/ora\*
- Voltaggio: 400 Volt trifase + neutro - 50 Hz.
- Consumo pneumatico: 20 NL/minuto (7 bar)
- Dimensioni: L= 1500 mm; P= 1600 mm; H= 1450 mm.
- Peso: Kg. 500

- Used Material: Coated board, Fiber boards or similar,
- Tinned metal strip dimensions: 7 x 0,25 mm
- Corner size: Short side 30 mm; long side min 30÷260 mm
- Cardboard thickness: 1,7 to 2,8 mm.
- Capacity: 800/1000 applications/hour\*
- Voltage: 400 Volt 3 phase + N - 50 Hz.
- Compressed air: 20 NL/minuto (7 bar)
- Overall dimensions: L= 1500 mm; P= 1600 mm; H= 1450 mm.
- Weight: Kg. 500

\* 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.

STATIONERY