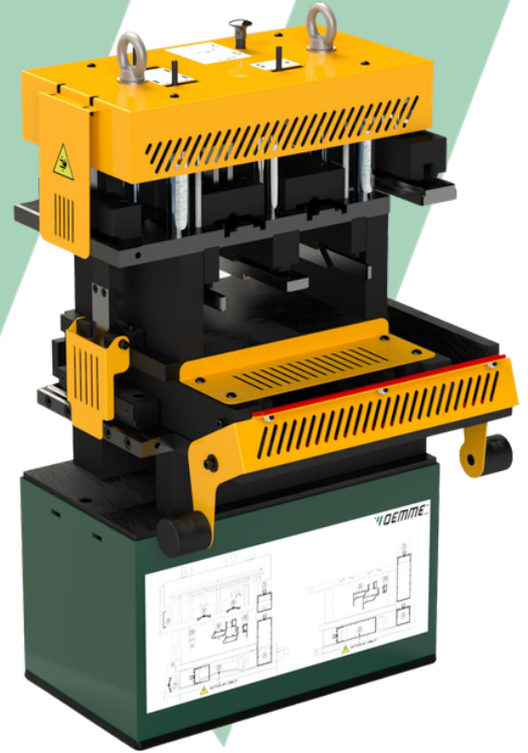
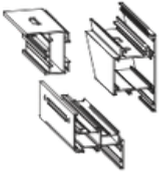


Technical Commercial Data Sheet Pneumatic punching machines

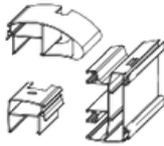
- Flexible and economical work tools that have over time replaced old processing systems such as chip removal machines or large presses equipped with cutting irons.
- Designed and built ad hoc, adapting power, structure and cutting methods according to the type of window and the required processes.
- In the vertical models the four-column guide system allows for very high machining precision and modest wear of the equipment



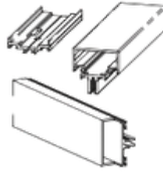
Workable systems



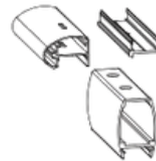
Door knockers



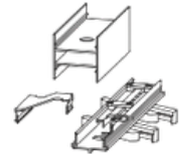
Sliding



Facades



Balconies



Shutters

Available models and technical features

Verticals



Force: 19000 N (vers. P20)
13000 N (Version P16)
Weight: 60 – 120 Kg

Small squares



Force: 6000 N Weight: 5
– 6 Kg

Horizontal



Force: 19000 N (vers. P20)
13000 N (Version P16)
Weight: 60 – 120 Kg

Laptops



Force: 11000 N Weight: 4
– 5 Kg

Technical Commercial Data Sheet

Pneumatic punching machines

Special Applications and Accessories



**Punching crosspieces for 90° coupling
with facade uprights**



Punching of facade uprights



**Punching corners and attachment slots
for composite panels**



Single and double workstation desks



Jigs and milling groups