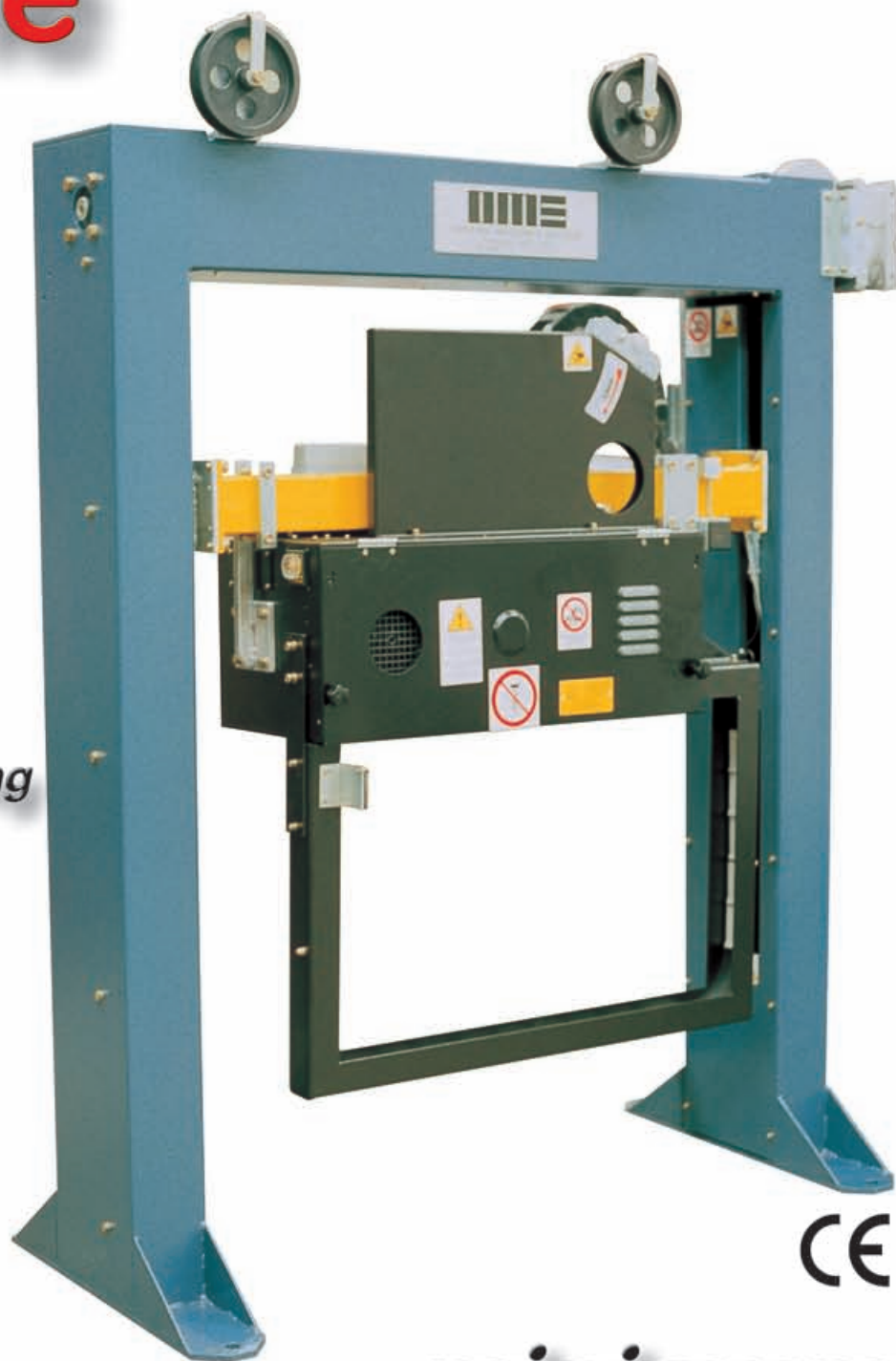


# Automatic strapping machine

**OMS**  
OFFICINA MECCANICA SESTESE S.p.A.

- *Vertical strapping with head from the top*
- *Continuous strapping with packages having variable dimensions and heights*



**Mod. 043**

**CE**

***minimum  
maintenance***

## Automatic strapping machine

The **model 043** automatic strapping machine of the "PLASTO" range is suitable for the strapping of products conveyed on belt or on motorized rollers. In the prearranged position, it automatically undertakes vertical strapping operations on packages that have variable width and height without any limit in the length.

### Operation

When the package has reached the prearranged position for the strapping, the welding head situated above the conveyor belt approaches the product in order to make the strapping; this solution allows to strap also packages having a very limited height with equal result of welding.

The strapping machine could be fitted with the type of strapping head most suited to the production requirements for the tensioning, launch and recovery features and the type of strap and optional features consult the leaflet on the relative strapping heads.

The machine is fitted with adequate safety devices in compliance with current legal requirements.

### Features

- Use of polypropylene and polyester heat-welded straps for automatic machines according to the type of head mounted;
- extreme maintenance ease. The eventual extraction of the strapping head of the machine is facilitated by the rapid attachment features and the rapid connection electrical fittings.



### Technical data

- Ascent and descent speed of the strapping head: 0.2 m per sec;
- electrical power supply: 230/400 V 50 Hz;
- installed electric power: 1.2 kW;
- permitted pack dimensions in standard version:
  - H pack according to the roller
  - W max = 800 mm
- dimensions of standard roll holder:
  - Internal diameter: 390 mm;
  - width: 150 ÷ 160 mm.

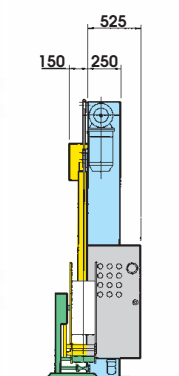


The OMS strapping trade mark



### Standard model dimensions

Side view



Front view

