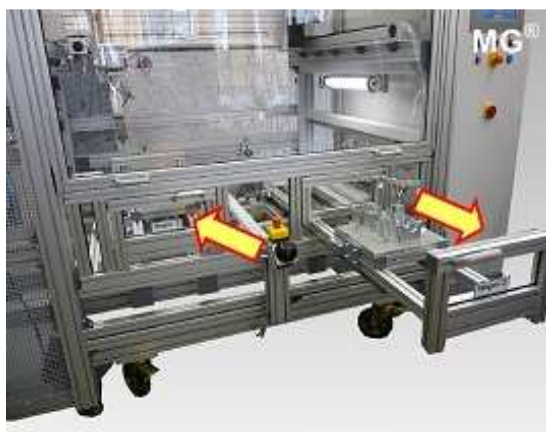


Stapling Automat SHM/C13-26/1X/VERT
with 1 stapling head C 13-26 for 5000 coiled staples M C 26
 Stapling: Acoustic isolation to plastic tube



Clinching tables are mounted in two pull-out drawers. The first component (pipe/acoustic cap) will be inserted into drawer 1 and fixed by a lever. The complete sliding component will be inserted into the stapling area. By means of the START push-button the clinching process will be released. The sliding axle drives the stapling head into the programmed positions to achieve the fastening of the plastic cap.

Simultaneously the next component can be inserted manually into the second open drawer. After completion of component 1 the fastened part can be taken out and the next component can be inserted. At the same time the component in drawer 2 will be stapled..



Technical Data:

**Automatic Stapling Machine
 SHM/C13-26/1X/POR/VER**
 with 1 stapling head C 13 – 26
 for 5000 coiled staples M C 26

Capacity: 25 seconds stapling pro component.

Equipment:

Frame with safety doors.
 Safety glazing.
 2 drawers with each 1 assembling table
 with stapling anvils.
 Portalaxis (X-,Y,C-axis), turning device.
 Control cabinet with operating panel.
 1 Stapling Head C 13 - 26.

Equipped with 20 l pressure tank with
 pneumatic maintenance unit,
 safety light curtain, adjustable machine feet.

Setting up space:

Widths approx. 2850 mm
 Depths approx. 2790 mm
 Height approx. 2960 mm
 Operation height: 850 mm
 Weight: approx. 1500 kg



Noise pressure level <70db.
 Air pressure 6 bars.
 Air consumption: approx. 10NL with 6
 bars/stapling.
 Voltage: 415 Volt.
 Current 32 A
 Cycles: 50 Hz.



www.mezger.eu > Applications > A 4 Automatic Custom Designed Stapling Devices
 > 15. Stapling: Acoustic isolation to plastic tube SHM/C13-26/1X/VERT > with Video