

MCD_M - Semi-automatic machine for cutting steps

Description

This machine executes all the operations for stepladder steps production. Adjustable for producing different sizes steps with optimization for reducing profile waste. Drilling and cutting independent tools. Combines the advantages of reduced cycle time with high quality production in an semi-automatic equipment.



Benefits

- ·High quality production
- Flexibility
- Repeatability of process
- Increase of production
- •Ergonomic equipment
- · Safety



Characteristics

- •Integrated solution for cutting steps
- Drilling by punction for rivet insertion
- · Manual advance by the operator
- •Physical stopper for step size
- ·Steps storage assisted by container



Technical data

• Profile section: According to client's drawing

• Profile length: Up to 6000 mm

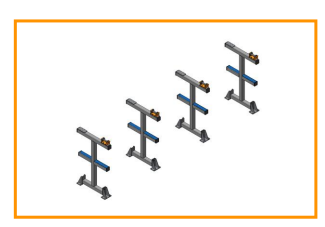
·Cycle time: 6 to 8s by step according to profile

·Power: 12 kW

•Tension: 3 phase, 220V / 400 V, 60Hz / 50Hz

· Hydraulic pressure: 160 bar

•Pneumatic pressure: 6 bar



MCD MECPROF