

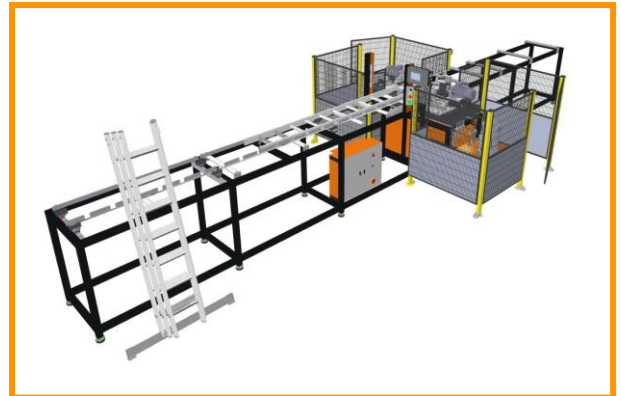
Description

This machine executes operations for producing parallel ladders. It can produce simple, double, or triple ladders. Expansion and riveting in different tools. Automatic ladder advance between steps. Combines the advantages of quality, speed, and process repetition frequency in one single product.



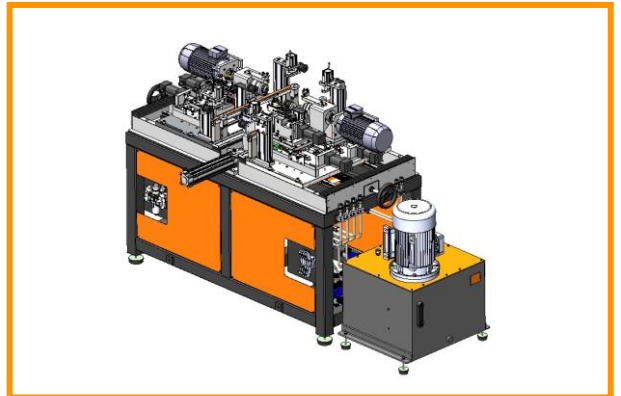
Benefits

- High quality production
- Flexibility
- Process repetition frequency
- Increase of productivity
- Ergonomic equipment
- Safety
- Adjustable for more than one type of profile



Characteristics

- Integrated solution for ladder production
- Entry table with jig for helping the ladder assembly
- Manual feeding of the ladder
- Interior rung expansion
- Orbital riveting of the rung
- Crimping feet optional tool
- Automatic extraction



Technical Data

- Profile Section: According to the client drawing
- Profile length: Up to 6000 mm
- Cycle time: 5 to 8 s per rung
- Power: 7 kW
- Tension: 3 phases, 220V / 400 V, 60Hz / 50Hz
- Hydraulic pressure: 16 Mpa
- Pneumatic pressure: 0,6 Mpa

