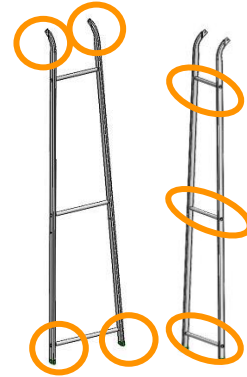


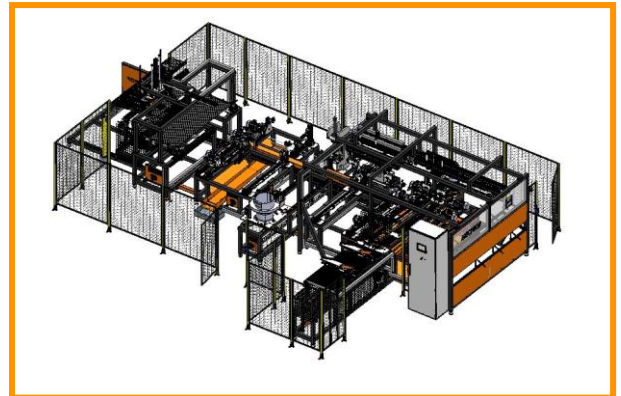
Description

This machine performs all production operations of ladder rears. Configurable to produce 2 to 8 steps rear. Drilling, rotation, bending, foot insertion, tube assembly and automatic riveting all in one piece of equipment. Storage of large profiles with bar separation, insertion, and automatic extraction of parts.



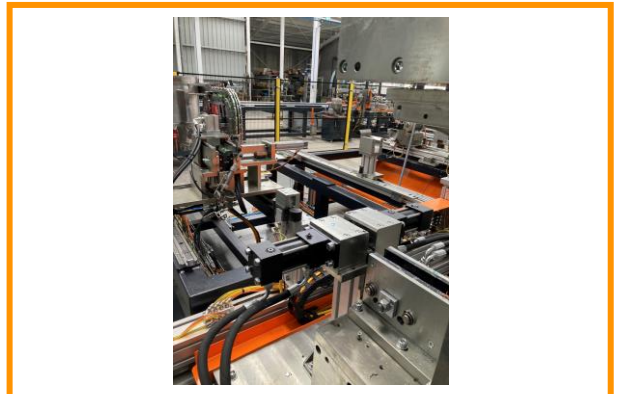
Benefits

- High quality production
- Flexibility
- Process Repeatability Guarantee
- Increased productivity guaranteed
- Ergonomic equipment
- Security
- Possibility to produce from 2 to 8 steps rear



Characteristics

- Integrated rear production solution
- All operations on one piece of equipment
- Automatic feeding
- Drilling, bending, feet crimping ,tube insertion and riveting
- Automatic Extraction
- Automatic handling



Technical data

- Profile Section: According to customer's design
- Profile Length: 840 to 2000 mm
- Cycle Time: 23 to 28 s/rear
- Power: 18 kW
- Voltage: 3 phases, 220V / 400 V, 60Hz / 50Hz
- Pressure: 140 bar
- Pneumatic pressure: 6 bar

