

Technical Commercial Data Sheet

Automatic loading roller conveyor RU 803 AL

- **Brushless motor for the dragging the bar**
- **Maximum length of cut: 6700 mm**
- **Cutting accuracy: +/- 0.15 mm**
- **Management of cutting lists and bar length**



Control Panel

Control panel equipped with alphanumeric membrane keyboard for compiling cutting lists



Pliers equipped with vertical and horizontal adjustment of the gripping position



Safety system with photocells

Technical Commercial Data Sheet

Portable cutting machine with reflector TC 300

Control Features

- OCD 281 industrial control system with LCD display
- Alphanumeric membrane keyboard
- Provision for connection to remote PC via RS232
- Cutting list management
- Bar length management

Technical features

- Three-phase motor 300 W - 400V - 50Hz
- Feed speed: 30 m/min.
- Maximum cutting length: 6700 mm
- Minimum bar length: 155 mm
- Operating pressure: 7 bar
- Manual adjustment of the horizontal position of the clamp
- Manual adjustment of the vertical position of the clamp
- Maximum clamp opening: 38 mm
- Cutting accuracy: +/- 0.15 mm
- Drag force: 180 N
- No. 5 support feet
- Machine dimensions: 7300 mm (a) x 750 mm (b) x 1250 mm (c)
- Machine weight: 380 kg

Standard equipment

- Transparent plastic protection
- Safety barrier with photocells
- Installation, use and maintenance manual in the following languages:
- Service keys

Accessories on request

- OCD 282 Industrial Control System