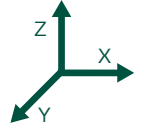
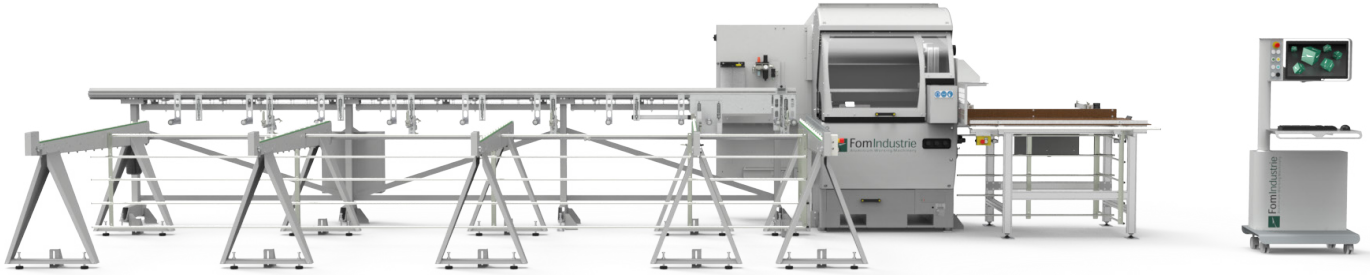


LT 600



✓ = standard ○ = optional

TECHNICAL FEATURES

LOADING MAGAZINE

- can be selected from following versions: Loading magazine or roller table

• Minimum transportable profile length	1000 mm
• Maximum transportable profile length	6500 mm
• Loading capacity (according to the version)	9 or 13 bars

BAR FEEDER AND PROFILE PICK-UP SYSTEM

• Automatic controlled positioning	✓
------------------------------------	---

CUTTING UNIT

• Tungsten carbide saw blade Ø 600	✓
• Bar passage (according to the chosen configuration)	max W= 470 mm - max H= 210 mm
• Minimum cut	8 mm (shorter lengths subject to technical assessment)
• 2 horizontal vices	✓
• 2 vertical vices	✓
• Pressure regulators for vices	✓
• Ability to change blade revs with inverter	○
• Oleo-pneumatic saw blade advance	✓
• Profile blade spacer device	✓
• Motor 7,5 kW	✓
• Automatic adjustment of blade lead-out depth	✓
• Minimum quantity lubrication (MQL) with pure oil	✓

UNLOADING MAGAZINE

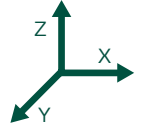
- can be selected from following versions: Tunnel or Plane Out

• Minimum unloadable bar length	8 mm (shorter lengths subject to technical assessment)
• Maximum unloadable length (according to the version)	1600 mm o 2000 mm
• Useful depth of storage (according to the version)	1200 mm o 2000 mm
• Label printer	✓

LT 600



✓ = standard ○ = optional



TECHNICAL FEATURES

SYSTEM OPTIONALS

- Overturning units

○

CONTROL AND SOFTWARE

- FST LINE 4.0 version
- 23" display

✓
✓

