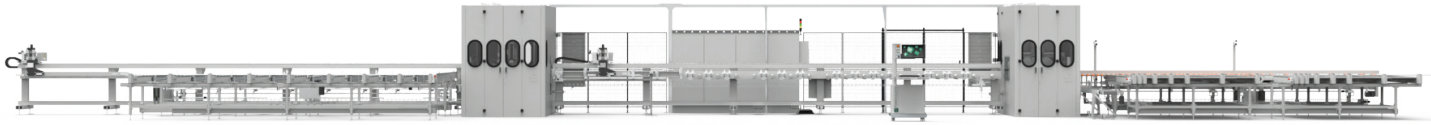
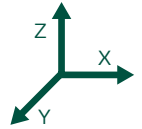


LMT 65 2P



✓ = standard ○ = optional



TECHNICAL FEATURES

LOADING MAGAZINE

• Minimum transportable profile length	1000 mm
• Maximum transportable profile length	7100 mm
• Loading capacity	18 bars

BAR FEEDER AND PROFILE PICK-UP SYSTEM

• Miniaturised gripper	✓
• Automatic controlled positioning on 4 axes	✓
• Maximum speed in rapid mode	150 m/min
• Second bar feeder and profile pick-up system	✓

MULTISPINDLE MACHINING UNIT

• Max No. electrospindles housed	16
• Electrospindle power rating	3,3 kW a 18.000 rpm
• Tool coupling	HSK-C40
• V axis travel (vertical)	400 mm
• C axis travel (transversal)	700 mm
• Maximum working capacity	250 mm x 200 mm
• Minimum quantity lubrication (MQL) with pure oil	✓
• Sensor for tool integrity control	○

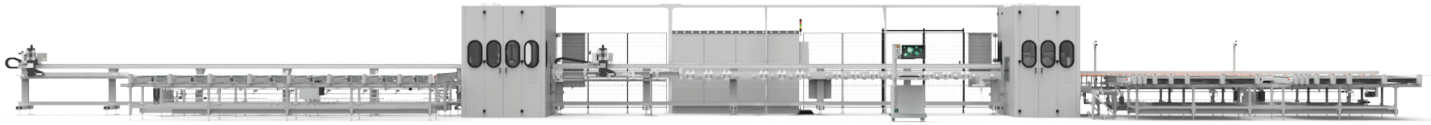
AVAILABLE ELECTROSPINDLES

- 3,3 kW / 18.000 rpm HSK-C40 electrospindles
- HSK-C40 3,3 kW/18,000 rpm tilting electrospindles
- HSK-C40 4 kW/17,000 rpm synchronous electrospindles

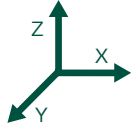
CUTTING UNIT

• Tungsten carbide saw blade Ø 650	✓
• Front cut	✓
• Blade angle control with intermediate degrees from 20° to 160°	✓
• Controlled vice unit both at infeed and outfeed	✓
• Oleo-pneumatic saw blade advance	✓
• Motor 7,5 kW	✓
• Automatic adjustment of blade lead-out depth	✓
• Minimum quantity lubrication (MQL) with pure oil	✓

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✓ = standard ○ = optional



TECHNICAL FEATURES

UNLOADING MAGAZINE

• Minimum unloadable bar length	40 mm ○
• Maximum unloadable bar length	7000 mm
• Profile compacting function	✓
• Useful storage depth	4000 mm
• Profile presence detection by photocell	✓
• Accumulator full detection using lever microswitch	✓

SYSTEM OPTIONALS

• Overturning units	○
• Label printer	○
• 55" LCD display	○

CONTROL AND SOFTWARE

• FST LINE 4.0 version	✓
• 23" display	✓