

## **TECHNICAL SHEET**

12/07/2025

# SBZ**141**

### **Machining Centres**



- 4-axis profile machining centre
- Designed for economical and efficient machining of aluminium and thin-walled steel profiles
- Standard version with air-cooled router spindle (version with water-cooled router spindle available optionally)
- All operations, such as routing, drilling and tapping, are performed while the profile bar is stationary to protect the profile surfaces
- Machining with all tools at angles continuously adjustable from -90° to +90°
- Autonomous clamp positioning with absolute measurement system
- The on-board tool magazine ensures that tool changing times are kept short, thereby optimizing machining cycles
- The magazine can be equipped with eight tools
- Up to two rotating angle heads with two different tools are optionally available for double-bar and end machining (0 $^{\circ}$  90 $^{\circ}$  180 $^{\circ}$  270 $^{\circ}$ ) (optional)
- Two separate working zones enable machining in shuttle operation (optional). There is a central laser scanner on the operator's side to protect the area for maximum safety.
- 4-axis controller
- 18.5" colour display, USB ports and network connection
- Windows operating system
- eluCam

#### **Machining lengths**

SBZ 141 - 4.2 m

- Max. machining length with profile end machining, 4,200 mm
- Max. machining length without profile end machining, 4,320 mm

#### SBZ 141 - 7.6 m

- Max. machining length with profile end machining, 7,600 mm
- Max. machining length without profile end machining, 7,720 mm

#### SBZ 141 - 9.7 m

- Max. machining length with profile end machining, 9,700 mm
- Max. machining length without profile end machining, 9,820 mm

**elu** Pin: 754 Ger

elumatec AG Pinacher Straße, 61 75417 Mühlacker Germany Tel +49 7041-14-184 sales@elumatec.com www.elumatec.com The right to make technical alterations is reserved.

1



## **TECHNICAL SHEET**

12/07/2025

#### **Options**

- Shuttle operation for working on two sides
- Automatic length measurement on both sides
- Clamping unit accommodates double profile machining
- Barcode scanner
- Stationary tool magazine (16x)
- On-board tool changers for angle head or saw head
- Angle routing heads
- Saw head
- Tool holders
- Collet chucks
- Collets
- Tools
- eluCad (office software package for optimised production management)

# *elumatec*

# **TECHNICAL SHEET**

12/07/2025



**Profile Machining Centre SBZ 141** 



Profile Machining Centre SBZ 141



Profile Machining Centre SBZ 141



**Profile Machining Centre SBZ 141** 



# **TECHNICAL SHEET**

12/07/2025

#### SBZ 141 / MACHINING CENTRES

#### **SBZ 141**

Max. machining length without profile end machining 4,320 mm, 7,720 mm, 9,820 mm

Max. machining length with profile end machining 4,200 mm, 7,600 mm, 9,700 mm

Traverse path X-axis 4,320 mm, 7,720 mm, 9,820 mm

(additional lengths on request), Vmax. 63 m/min.

845 mm, Vmax. 60 m/min. 620 mm, Vmax. 60 m/min.

-90° 0° +90° max. 24,000 rpm

11 kW S1

top / front / rear / (left/right)

0.1 mm/m HSK-63F

Tool changer for eight tools,

additional tool positions on request

8

max. 2 (optional)

120 mm 180 mm autonomous

4 / 8 / 12 (max. 16)

eluCam > 7 bar

400 V, 3~, 50 Hz, 63 A

approx. 180 l/min. with spraying

approx. 7,700 mm, 11,240 mm, 13,390 mm

approx. 3,400 mm approx. 2,950 mm

approx. 5,000 kg / 7,400 kg / 8,200 kg

Tool tray positions in the automatic magazine

Angle head

Tool holder

Tool changing

Disc milling cutter diameter

Saw blade diameter Clamp positioning

Traverse path Y-axis

Traverse path Z-axis

A-axis pivoting range

Spindle power output

Direction of machining

Positioning accuracy

Spindle speed

Clamps Software

Compressed air supply

Power supply

Air consumption per minute

Total length Depth Height Weight

> elumatec AG Pinacher Straße, 61 75417 Mühlacker Germany

Tel +49 7041-14-184 sales@elumatec.com

The right to make technical alterations is reserved.