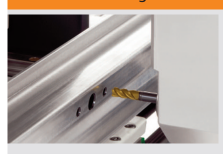


Profile machining centre SBZ 122/64







- >For the processing of extra long profiles on five sides
- > Profile processing of up to 6.70 m length
- >The Power-Torque cutting spindle enables processing of thick-walled profiles, tapping is possible
- >The operation in two working zones with alternating loading of the working zones, e.g. for doors, enables a production increase of 30% as sections can be loaded or unloaded from one zone while processing continues in the other
- >The automatic clamp position movement is included as standard which saves precious working time in case of frequently changing profile lengths
- >Mobile operation terminal
- >eluCam (Easy and direct programming on the machine)

Technical information

- >Travelling distance X-axis 6700 mm V_{max.} 60 m/min.
- >Travelling distance Y-axis 350 mm V_{max.} 30 m/min.
- >Travelling distance Z-axis 280 mm V_{max.} 30 m/min.
- >Spindle speed 24000 r.p.m.
- >Power output at spindle max. 7 kW, S 1
- >Power supply 400 V, 3 -, 50 Hz, 26 A
- >Compressed air supply > 7 bar
- >Length 8450 mm, width 3400 mm, height 2560 mm, weight 3400 kg



Optional

- >Additional automatic tool changer
 >Additional tool positions for max. 40 tools
 >Automatic profile length measuring
 >Cutting spindle cooling device
 >Network connection PC control

- >Tool holders >Collet holders
- >Collets
- >Tools
- >eluCad (The software package for optimised production management)



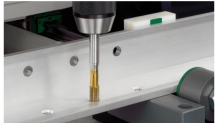
For further information please contact:

- >elumatec GmbH | Pinacher Straße 61 | D 75417 Mühlacker
- >Tel. +49 (0)7041 14-266 | Fax +49 (0)7041 14-282 | sales@elumatec.de











The right to make alterations is reserved