GOFuture BX

5-axis turning milling centre

Ideal for subsequent machining of complex workpieces or for machining from bar

The flexible automation allows economical production even with small and medium sized batches

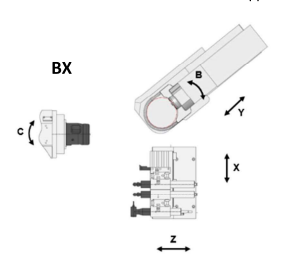


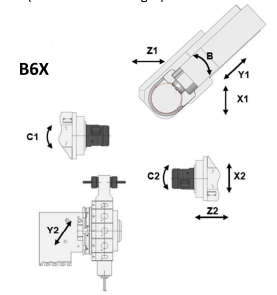
Technical data:

Tool holder system
Milling spindle
Bar capacity
Spindle speed
Tool changer
Control system
Dimensions L x W x H

Linear (set-up times optimised) HSK-T32 DIN69893 / 36.000 rpm Main spindle 16/26/32/42 mm Main spindle up to 15.000 rpm 12 positions / 100 positions SIEMENS / Fanuc

Approx. $2.3 \times 1.7 \times 2.0 \text{ m}$ (12-fold tool changer) Approx. $2.8 \times 1.7 \times 2.3 \text{ m}$ (100-fold tool changer)





Due to the well thought-out modular system, these automation systems can be very well adapted to the requirements of...



- Feeding via a bar feeder
- Discharging from counter spindle via the unlaoding arm
- Depositing directly onto a conveyor belt



- Feeding via a loading shuttle
- Discharging from the counter spindle via the unloading arm
- Depositing directly onto a conveyor belt