

Highest precision in turning and hard turning through separate X- and Z-axes, combined with Benzinger automation for shortest cycle times



## Technical data:

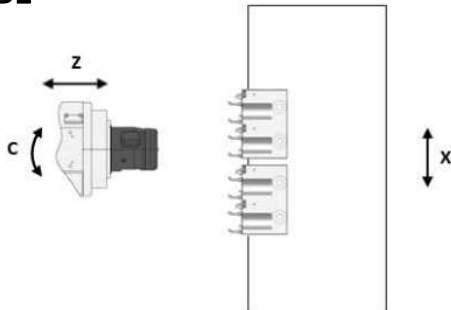
Tool holder system  
Disc type tool turret

Bar capacity  
Spindle speed  
Control system  
Dimensions L x W x H

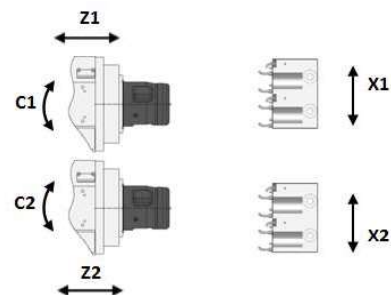
Linear (set-up times optimised)  
VDI 20 – 12 positions  
optional 6 positions with individual drive 6.000 rpm  
Main spindle 16/26/32/42 mm  
Main spindle up to 15.000 rpm  
SIEMENS  
Approx. 2,5 x 1,9 x 2,0 m (2,7 m)

## Machine variants:

B1



B5



## Automation

...Automatic part handling systems with shortest cycle times are available for all Benzinger machines.



- Discharging from the counter spindle via the unloading arm
- Depositing directly into a box



- Discharging from the main spindle via the unloading arm
- Depositing directly onto the unloading belt