TOK Series

In its basic version the TOK 80 N horizontal slant-bed centre lathe — thanks to the innovative mechanical solutions and the advanced control systems — is the multipurpose lathe that guarantee productive rough and finish machining. The TOK 80 N lathe is designed for workpiece machining in the range of turning in accordance with its specifications, especially for machining of large-size shafts. When delivered with special equipment it can operate as horizontal machining centre with turning, drilling and milling capabilities. It can be equipped with an automatic turret, tool attachments, tool and workpiece measuring systems, controlled C axis, workpiece steady rests.





Main features:

- Slant bed made of high-grade cast iron of enhanced mechanical properties, standardized, suitably ribbed, rested on foundation along its entire length
- Carriage travels along two guideways that guarantee precise guidance
- Longitudinal and crosswise travels on an anti-friction material and assisted by central lubrication system
- Headstock housing made from cast iron of enhanced mechanical properties
- Spindle rested on bearings of increased accuracy class
- All shafts and gears carburized, hardened and ground

| TECHNICAL SPECIFACTIONS | | TOK 80 CNC |
|---|--------------|--------------------------------------|
| Capacity | | |
| Swing over bed | ø mm | 800 |
| Swing over carriage | ø mm | 670 |
| Turning length (every 1000 mm) | mm | 1000 - 12000 |
| Max. weight of workpiece clamped in centres | kg | 6000 |
| Max. weight of workpiece clamped in chuck | kg | 800 |
| Headstock | | |
| Spindle bore diameter | ø mm | 95 |
| Spindle nose | size | A1 - 11 |
| Range of continuously variable rotation rates | rpm | 4 - 800 |
| Number of rotation rates | quantity | 2 |
| Power of main drive motor | kW | 39 |
| Max. torque on spindle | Nm | 3250 |
| Carriage | | |
| Longitudinal travel | mm | 1000 / 2000 / 3000/ 4000 |
| Cross-wise travel | mm | 410 |
| Rapid travel in X and Z axes | mm/min | 5000 |
| Size of X-axis ball screw | ø × pitch mm | 63 × 10 |
| Size of Z-axis ball screw | ø × pitch mm | 63 × 10 |
| Tool system | type | automatic 12-position turret / other |
| Tailstock | | |
| Quill diameter | ø mm | 180 |
| Quill stroke | mm | 150 |
| Internal taper | size | 65 / 1:12 |
| Machine tool overall dimensions and weight, approx. | | |
| • Length | mm | 5500 / 6850 / 8050 / 9900 |
| • Width | mm | 2450 |
| Height | mm | 2950 |
| Weight (for 1000 mm turning length) | kg | 15500 |
| Increase in weight for 1000 mm of turning length | kg | 3000 |