



TOK 80 N

The TOK 80 CNC is special-purpose horizontal lathe designed for turning of railway wheelset axles. Latest CNC system enables automatic, precise and productive workpiece machining according to technological program, thereby allowing to perform both rough and finish machining of worn and new axles.





- Slant bed made of high-grade cast iron of enhanced mechanical properties, standardized, heavily ribbed with four guideways made as hardened and ground steel blocks
- Carriage travel along two guideways ensuring its precise guidance
- Longitudinal and cross-wise travels along guideways lined with anti-friction material and assisted by central lubrication system
- Optionally, machine can be equipped with burnishing attachment, rotary tools, tool and workpiece measuring systems
- 8-postion or 12-postion turret

Available Machining Operations

Axle	



TECHNICAL SPECIFICATIONS	TOK 80 N			
Machining capabilities				
Swing over bed	mm	800		
Swing over carriage	mm	670		
Max. distance between centres	mm	2800		
Max. weight of workpiece	×10 kN	6		
Headstock				
Spindle bore diameter	mm	95		
Range of continuously variable rotation rates of face plate	rpm	4 to 800		
Power of main drive motor	kW	39		
Max. torque on spindle	Nm	3250		
Carriage and cross-slide				
Max. rate of travels in X and Z axes	rpm	5000		
Longitudinal travel	mm	3000		
Cross-wise travel	mm	410		
Tool system: automatic turret, no. of tool positions		8		
Tailstock				
Quill stroke	mm	150		
Internal tape	size	1:12 / 65		
Machine tool dimensions and weight				
Machine tool overall dimensions:				
• Length	mm	2350		
Width (with chip conveyor)	mm	7800		
• Height	mm	2900		
Approximate weight of machine tool	×10 kN	21		

Some of the above data can be altered to meet the Customer requirements. Above data are subject to change due to product development, without prior notice.