

SLZ 1500

Cycle control:

Siemens one with user interface Operate with manual functions

Specifications and performance

Specifications			Performance		
SLZ 2000	Unit	Value	SLZ 2000	Unit	Value
Swing over bed	mm	1.600	Main drive	KW	70
Swing over cross slideführung	mm	1.240	Speed range	1/min	1-710
Bed width	mm	1.350			
Spindle head in accordance with DIN 55027	Gr.	15			
Spindle bore Ø	mm	110			
Spindle Ø in the front bearing	mm	240			
Tailstock quill Ø	mm	220	Dimensions		
Tailstock stroke	mm	350	Length	mm	5.800 +Center distance
Tailstock Morse taper	-	center installed rigidly	Width	mm	4.200
Center distance	m	3,0-20,0	Height	mm	3.050

Please note:



Latest material technology thanks to Hydropol bed with hardened steel guides. Bed width 1,350 mm

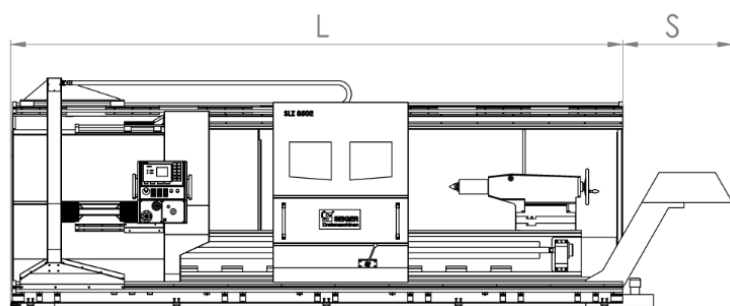
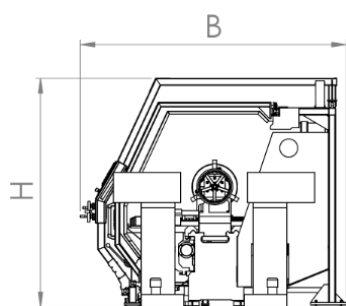


Cost-efficient shaft manufacturing by moving past rests and tailstock



Slideway protection by means of walkable telescopic covers in both axes

Plus control cabinet of approx. 500 x 2000 mm



Technical changes and errors excepted