

SLZ 1000 E

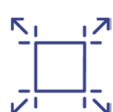
Cycle control:

Heidenhain MANUALplus 620 or Siemens one with user interface Operate with manual functions

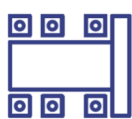
Specifications and performance

Specifications			Performance		
SLZ 1000 E	Unit	Value	SLZ 1000 E	Unit	Value
Swing over bed	mm	1.010	Main drive	KW	46
Swing over cross slide	mm	650	Speed range	1/min	1-900
Bed width	mm	750			
Spindle head in accordance with DIN 55027	size	15			
Spindle bore Ø	mm	130/530 (Option)			
Spindle Ø in the front bearing	mm	220/670 (Option)			
Tailstock quill Ø	mm	160	Dimensions		
Tailstock stroke	mm	315	Length	mm	3.800 +Center Distance
Tailstock Morse taper	MK	6	Width	mm	3.300
Center distance	m	1,0-20,0	Height	mm	2.550

Please note:



Box-type bed design
750 mm bed width
and support guide at the front

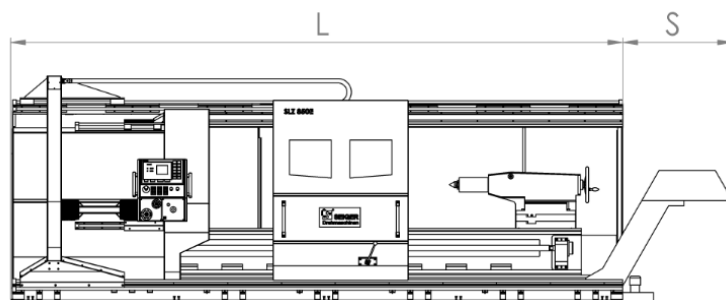
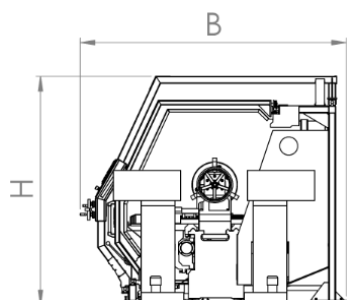


Headstock 3 bearing points with radial and axial bearings



Optimized paneling concept for large chip volumes

Plus control cabinet of approx. 500 x 2000 mm



Technical changes and errors excepted