



Cycle control:

Heidenhain MANUALplus 620 or Siemens 840D SolutionLine with user interface Operate with manual functions

Specifications and performance

Specifications -

SLZ 700 E	Unit	Value
512 700 L	onit	value
Swing over bed	mm	730
Swing over cross slide	mm	450
Bed width	mm	480
Spindle head in accordance with DIN 55027	size	11
Spindle bore Ø	mm	130/200 (Option)
Spindle Ø in the front bearing	mm	170/280 (Option)
Tailstock quill Ø	mm	115
Tailstock stroke	mm	225
Tailstock Morse taper	МК	6
Center distance	m	1,5-8,0

Performance —

SLZ 700 E	Unit	Value
Main drive	КW	30
Speed range	1/min	1-2.200

Dimensions

Length	mm	2.300 +Center Distance
Width	mm	2.600
Height	mm	2.050

Please note:



passage



Large spindleDifferent centerbore and sturdydistances up tobearing $\emptyset = 130$ 8,000 mm- 200 mm- 200 mm

Additional guide for even more stability of the slide guide



Modular paneling concept adapted to

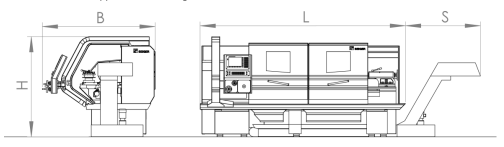
customer

requirements



No energy chain in the cutting and water zones of the Z-axis

Stand construction approx. 350 mm higher



Technical changes and errors excepted