

Sieg T320



Specifications

Turning diameter over bed(max)	φ360
Travel across slide(mm)	φ130
Max working diameter	φ320 mm
Max working length	220 mm
Spindle motor power	4 KW
Spindle through hole	φ46 mm
Spindle speed	3000 rpm
Chuck	125mm
X axis travel	350 mm
X axis max moving speed	10000 mm/min
X axis driver and motor torque	77.7 Nm
Z axis travel	300 mm
Z axis max moving speed	10000 mm/min
Z axis driver and motor torque	77.7 Nm
Tool position	8
Tool dimension	16x16
Positional accuracy	±0.008
Repeatability accuracy	±0.004
CNC system	SIEMENS/GSK/FANUC
Net weight	2T
Overall size	2080x1620x1610 mm

Specifications subject to change without notice.

Picture may vary from actual machine.

© 2017