

CMT

Mod. URSUS 300x2000 8"

Parallel lathe CMT mod. URSUS 300x2000 8"

HP 9,2 380V

Ref. 2807



The following data are indicative and we invite you to check them during your pleasant visit to our warehouse

Technical specifications:

Center height over bed	mm	225
Nominal distance between centers	mm	2000
Spindle bore diameter	mm	105
Spindle nose	C.L.	8"
Reduction sleeve for spindle	C.M.	5
Swing over bed	mm	600
Max turning diameter over slide	mm	375
Crossrail slide stroke	mm	380
Toolpost stroke	mm	165
Bench width	mm	330
Spindle motor	KW	9,2
Number of spindle speed rotation	nr°	16
Spindle speed	min/1	23-1500
Quill diameter	mm	68
Quill stroke	mm	195
Tailstock taper	C.M.	5
Axis feed without gear change	nr°	28
Longitudinal feed	mm/r.	0,06-0,84
Crossrail feed	mm/r.	0,03-0,42
Occupied surface dimensions	mm	3150x3650x1100

Accessories:

Manual self-centering diameter 300, plateau diameter 500, turret ALGRA TGA 300, 40 tool holders

Newall readout on 2 axis, 2 steady-rest (1 fixed and 1 follow rest), 6 morse tapers of different sizes