

PARALLEL LATHE FOLLOW CE360X1000

Ref: CE360X1000 FOLLOW



Tech specs

Height of points	180
Distance between centers	1000
Swing over bed	356
Swing over ram	506
Swing over carriage	210
Bed width	225
Length gap	210
width charriot	80
Main spindle hole	38
Number of speed ranges of spindle	12(40-1800) r.p.m
Spindle nose	CAMLOCK Nº4
Main spindle morse taper	MT5
Longitudinal feed	0.030-0.688
Cross feed	0,0015-0.220
Metric pitch	(22) 0,45-7.5 mm
Pasos Whitworth	(33) 72-4,3/4
Modular pitch	(12) 0,25-3,5
Diametral pitch	(4) 8T.P.I.
Master spindle pitch	Ø 25 X 4 DP
Cross carriage travel	200
Carriage travel	95
Max. dimension of tool	16x16
Tailstock morse taper	3 CM/MT
Power of the main motor	3/4
Power of motor pump	0,04/0.055
Electrical voltage	230-400/50-60Hz
Dimensions (length x width x height)	1900x740x1170
Net weight	1250
Quill diameter	45
Quill travel	120



Standard equipment

- FAGOR DRO X,Z
- 3 jaw self-centering chuck 160 mm
- 4 independent jaw chuck 200 mm
- Faceplate chuck
- Automatic Norton box (without gear change)
- Steady rest
- Follow rest
- Rotating Point
- Fixed Point
- Quick-change tool post with 4 tool holders
- Monoblock cast bed
- Emergency brake
- Coolant system
- Working lamp
- CE-Certified

Images

