

ELECTRONIC LATHE FOLLOW CE660X2000VCC

Ref: CE660X2000VCC FOLLOW



Tech specs

Brand	FOLLOW
Distance between centers	2000
Swing over bed	660
Swing over ram	820
Swing over carriage	420
Bed width	390
Length gap	330
Main spindle hole	105
Spindle nose	CAMLOCK Nº8
Main spindle morse taper	MT7
Speed number	4 variable
Longitudinal feed	0,063-2,52
Cross feed	0,027-1,07
Metric pitch	0,5-7
Pasos Whitworth	28-2
Modular pitch	1-14
Diametral pitch	0,5-7
Main spindle pitch	Ø - 40x 12 DP
Cross carriage travel	350
Carriage travel	150
Max. dimension of tool	32x32
Diameter tailstock quill	75
Tailstock morse taper	MT 5
Power of the main motor	7,5
Power of motor pump	0,09
Dimensions (length x width x height)	3500x1130x1630



Standard equipment



Display FAGOR X, Y

3 jaw universal chuck Ø 315mm

4 independent jaw chuck Ø 500mm

Face plate Ø 630mm

Electronic variator

Steady rest Ø min. 20mm Ø max. 120mm

Steady rest Ø min. 120mm Ø max. 260mm

Follow rest Ø min. 20mm Ø max. 80mm

Carriage stop

Rear guard chip protection

Spindle protection

Quick change tool post 4 positions

Taper turning attachment

Thread indicator

Cast-iron legs

Coolant system

Work light

Tool box

Certificate CE