

**FORTEX®****REFERENCIA**

441107000

**CÓDIGO EAN**

8423640093270

**ARTÍCULO**

Lasture-Milling FTX-750X250-TOF VARIO 230V / F1 with pedestal

**DESCRIPCIÓN**

Adjustable and tiltable milling head  $\pm 90^\circ$ . Variable speed of 50 to 2000 rpm. Double V, tempered and rectified guides. Precision spindle on conical bearings. Adjustable plywoods in the guides. Easy compensation of the counterpoint and cylinder of the marked counterpoint in metric and inches. Reversible threaded bar for threaded on the left. Stopper microswitch by opening pulley cap or plate protector. Clipping plate protector and turret. Emergency stop Dial Thread Indicator. Machines manufactured according to EC standards.

**ARTÍCULO**

Lasture-Milling FTX-750X250-TOF VARIO 230V / F1 with pedestal

<b>DATOS TÉCNICOS</b>	
Coordinate viewer X/Y	NO
Alimentación	230V/F1
Potencia	1,1 - 1,5 Kw-Hp
Change speeds	VARIABLE
Diameter on bench	250 mm.
Diameter on neckline	- mm.
Diameter on cart	140 mm.
Banking width	132 mm.
Inner diameter spindle	26 mm.
Distance between points	750 mm.
Point	MT4
Cone contrapoint	MT2
Diameter counterpoint	30 mm.
Tour counterpoint	70 mm.
Número de velocidades	2 - VARIABLE
Rango velocidades	50 - 2000 r.p.m.
Longitudinal forward range	0.07 - 0.40 mm/rev.
Cross-sectional forward range	- mm/rev.
A. Rapid longitudinal intermediate car	- m/min.
A. Cross-sectional carriage	- m/min.
Range metric steps	18 TIPOS / 0.2 - 3.5 mm.
Rank inches	21 TIPOS / 8 - 56 tpi
Range diametric steps	- d.p.
Range modular steps	- m.p.
Peso Neto/Bruto	180 Kg.
Dimensiones	1520x670x930 mm.