

FORTEX®**REFERENCIA**

441028500

CÓDIGO EAN

8423640294011

ARTÍCULO

Lathe FTX-1500X400-Top DCR 400V / F3 7.5hp + Dro + TCRE

DESCRIPCIÓN

Industrial use lathe, designed for demanding machining work with maximum stability, safety and precision. Robust design, with Laminated and rectified prismatic guides, which ensure a high rigidity and smooth displacement of the car. Dedicated guide axis for automatic advances, optimizing efficiency in prolonged works. Safety microswitch That stops the operation when opening the pullest lid or the plate protector. Claw and turret protector, providing greater security to the operator during work. Emergency stop button, accesible y confiable ante cualquier situación crítica. Foot brake, which allows you to quickly stop the spindle without using your hands. Dial Thread Indicator, for precise and visual control of the thread passage. Race stop for longitudinal carriage feed, Ideal for repetitive and controlled machining. Manufactured under CE Normative, complying with the highest European standards of safety and quality.

FORTEX



REFERENCIA

441028500

ARTÍCULO

Lathe FTX-1500X400-Top DCR 400V / F3 7.5hp + Dro + TCRE

DATOS TÉCNICOS

Visualizador de coordenadas X/Y	SI
Alimentación	400V/F3
Potencia	5.5 - 7.5 kW-HP
Cambio velocidades	ENGRANAJES
Diámetro sobre bancada	400 mm.
Diámetro sobre escote	660 mm.
Diámetro sobre carro	250 mm.
Diámetro interior husillo	80 mm.
Distancia entre puntos	1500 mm.
Cono punto	Mt7
Cono contrapunto	Mt4
Diámetro contrapunto	- mm.
Recorrido contrapunto	130 mm.
Número de velocidades	12
Rango velocidades	25 - 1800 r.p.m.
Rango avance longitudinal	0.04 - 2.46 mm / rev.
Rango avance transversal	0.02 - 1.23 mm / rev.
A.Rápido longitudinal carro intermedio	- m/min.
A.Rápido transversal carro intermedio	- m/min.
Rango pasos métricos	24 Types / 0.5 - 20 mm.
Rango pasos pulgadas	61 Types / 1-5 / 8 - 72 TPI
Rango pasos diametrales	45 Types / 96 - 3-1 / 4 d.p.
Rango pasos modulares	20 Types / 0.25 - 10 m.p.
Peso Neto/Bruto	2400/2640 kg.
Dimensiones	3000x1150x1680 mm.