

FICHA TÉCNICA DE PRODUCTO

☆ FORTEX®



REFERENCIA

441427000

CÓDIGO EAN

8423640093096

ARTÍCULO

Electronic milling machine FTX-35-FNC + Stand * 230V / F1

DESCRIPCIÓN (

Designed to offer Maximum precision, soft operation and absolute control, This machine is ideal for high-demanding work in CNC machining.All axes equipped with ball spindles, which guarantees soft, accurate displacements and without mechanical game. Servomotor on all axes, offering a dynamic control, rapid response and greater stability during machining. Manual central lubrication For all guides, simplifying maintenance and prolonging the useful life of the components. Compatible with disk U for reading G-code instructions, and Supports standard mpg driver, facilitating precise manual operation. Specially silent performance, Ideal for environments where low noise emission is required without compromising performance. Perfect for users looking for Professional performance, repetitive precision and long-term reliability.



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DATOS TÉCNICOS	
Feed	230V-F1
Power	1,5 - 2 kW-HP
Transmission	Gears
Number of speeds	Variable
Velocidad1	100 - 2500 r.p.m.
Maximum capacity drill	32 mm.
Tilt of the head	90 °
Maximum diameter of vertical milling	20 mm.
Maximum diameter of horizontal milling	76 mm.
Distance Caker-column	210 mm.
Max. Distance Cake-up-table	450 mm.
Cone morse	Iso30
Depth drill	100 mm.
Longitudinal tour (x)	580 mm.
Transversal tour (Y)	220 mm.
Vertical travel (Z)	350 mm.
Slot size in T	3x14 mm.
Table	840x210 mm.
X/Y/Z motor forward	6 / 8/8 n.m
Maximum Axle X / Y / Z Axles	4/4/4 m / min.
Net / crude weight	285/402 kg.
Dimensions packaging	1300x1000x1890 mm.