

**FORTEX®****REFERENCIA**

441335000

**CÓDIGO EAN**

8423640963825

**ARTÍCULO**

Universal Ftx-130-FC \* 400V-F3

**DESCRIPCIÓN**

High performance milling machine designed for precision work in industrial environments. Its robust construction and quality components guarantee reliability, versatility and precision in each operation. Gear transmission, which provides greater power, stability and durability in high effort jobs. Robust design with front attack, Ideal for demanding machining and continuous operation. High precision coordinate table, which allows an exact positioning of the piece for fine and repetitive finishes. Column with Milan tail guides, Ensuring structural rigidity and a soft movement of the head. Adjustable milling head, adaptable to different angles and types of machining. Automatic advances in the X, Y and Z axes included as standard, for a more efficient, accurate and less dependent operation of the operator. Manufactured according to EC standards, complying with European safety and industrial quality standards.

**FORTEX®**

**REFERENCIA**

441335000

**ARTÍCULO**

Universal Ftx-130-FC \* 400V-F3

**DATOS TÉCNICOS**

Alimentación	400V/F3
Potencia	3 - 4 Kw-Hp
Transmisión	Engranajes
Número de velocidades	11 (V) - 12 (h)
Velocidad	45 - 1660 (V) / 38 - 1300 (H) m.p.m.
Visualizador de coordenadas X/Y/Z	SI
Avance de mesa (X,Y,Z)	22 - 420/8 (X, Y), 422 (Z) mm / min
Avance rápido (x,y,z)	1200 (X, Y), 422 (Z) mm / min
Capacidad máxima broca	13 - 28 mm.
Inclinación del cabezal	360 °
Capacidad de carga	250 (table) kg.
Diámetro máximo de fresado vertical	25 mm.
Diámetro máximo de fresado horizontal	125 mm.
Distancia husillo-columna	200 - 760 (V), 30 - 450 (h) mm.
Distancia husillo-mesa	200 - 640 (v) mm.
Cono morse	ISO40
Recorrido longitudinal (X)	1000 mm.
Recorrido transversal (Y)	300 mm.
Recorrido vertical (Z)	440 mm.
Tamaño ranura en T	5X14 mm.
Altura total	- mm.
Dimensión mesa	1320x320 mm.
Peso Neto/Bruto	2100/2300 kg.
Dimensiones	2020x1710x2000 mm.