

FORTEX®**REFERENCIA**

441515000

CÓDIGO EAN

8423640964181

ARTÍCULO

Gear Drilling Machines FTX-55-TEC XPRO * 400V / F3 + Jaw

DESCRIPCIÓN

Robust and versatile equipment, designed for machining work that require precision, stability and security in prolonged operations. Spindle mounted on ball bearings, which guarantees a smooth, durable performance and with excellent concentricity. Motors and resistant casting pulleys, Ideally to support continuous efforts and provide a long service life. Displacement of the table by zipper system, which ensures controlled and consistent movements. 360 ° table turn on the spine, allowing maximum flexibility in the positioning of the piece. Tilt table $\pm 45^\circ$, Ideal for angled jobs without the need for complex external configurations. Electrical Components Siemens, synonymous with quality, reliability and compliance with international regulations. Giring inverter (in R + L models), which allows you to easily select the spindle rotation direction. Safety switch with automatic stop when opening the lid, reinforcing the protection of the operator. Manufacture according to EC standards, guaranteeing security, efficiency and compliance with European standards.

FORTEX



REFERENCIA

441515000

ARTÍCULO

Gear Drilling Machines FTX-55-TEC XPRO * 400V / F3 + Jaw

DATOS TÉCNICOS

Alimentación	400V/F3
Potencia	2,2/2.8 - 3/3.75 Kw-Hp
Transmisión	Engranajes
Número de velocidades	12
Velocidad1	42 - 1865 r.p.m.
Capacidad máxima broca	50 mm.
Capacidad de roscado	M32
Distancia portabrocas-columna	360 mm.
Cono morse	MT4
Profundidad taladro	180 mm.
Tamaño ranura en T	2x14 / 2x16 mm.
Distancia husillo-base	1205 mm.
Distancia husillo-mesa	600 mm.
Recorrido máx. mesa de trabajo	525 mm.
Diámetro columna	170 mm.
Dimensión base	575x565 mm.
Dimensión mesa	370x500 mm.
Inclinación mesa	45º
Avance husilo	0.07 / 0.15 / 0.26 / 0.4 mm./r
Equipo refrigeración	SI
Motorized working table	YES
Altura total	- mm.
Peso Neto/Bruto	676/758 kg.
Dimensiones	700x1150x2200 mm.