

Bench-Type Drilling Machine

371ELB

Protection device, coupled with chuck operation
Supplied with a 16mm self-clamping chuck Speed change via belt
LED lighting of the drilling area
Tilting table, 45° Right/45° Left

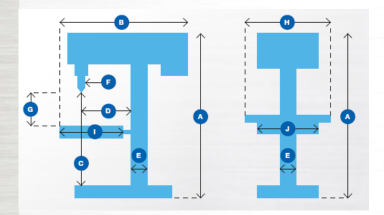
Technical Features	
Motor voltage	400V
Motor output	0,75Kw
Spindle nose	MT2
Max. drill-Ø	Ø16mm
Spindle stroke	80mm
Spindle speed	290-2300 rpm
Max. bearing capacity of the table	40Kg
Grooves (Quantity/Size)	T12
Weight	74Kg
EAN	7612375504477





Bench-Type Drilling Machine

371ELB



Dimensions

A	Overall height	1140mn
B	Depth	660mm
C	Distance Spindle/Base	540mm
D	Gap frame	178mm
E	Column Ø	80mm
F	Spindle nose	52mm
G	Distance Spindle/Table	340mm
H	Overall width	325mm
	Table depth	267mm
	Table width	267mm

Accessories

Designation



Art. 9083 Art. 2284 Vice, manual, 105mm Vice 100mm (ground on 3 faces)



Art. 9249

Set of sliding blocks T12



Art. 9763

Assortment of clamping wedges T12



Art. 2086

Ejector



Art. D25GS

Set of 25 HHS G drills, ground – 1 to 13mm per increment of 0,5mm

Art. D19GS Set of 19 HSS G drills, ground -1 to 10mm per increment of 0,5mm

Art. D19CO Set of 19 HSS Co M35 drills, ground – 1 to 10mm per increment of 0,5mm