Technical attributes

Type of machine	MINIPRESS M
Type of device	Table device
Control and drive	Electronic manual
Drilling and processing direction	Vertical drilling
Processing possibility	y Drilling and component insertion
Drilling head assembly	Screw assembly
Type of connection	1-phase
Nominal voltage	1 x 230V
Operating power/frequency	1 x 230V, 50Hz
Nominal current	8.5
Motor performance	1,1
Frequency	50Hz
Safety certificate	CE declaration of conformity
Model	05
Model Length of base ruler	
Length of base ruler Dimension breakdown	
Length of base ruler Dimension	600mm
Length of base ruler Dimension breakdown Dimension	600mm Calibration from zero position: 11 13/16 Inch le, 11 13/16 Inch ri Calibration from zero position: 300 mm left, 300mm right
Length of base ruler Dimension breakdown Dimension breakdown	600mm Calibration from zero position: 11 13/16 Inch le, 11 13/16 Inch ri Calibration from zero position: 300 mm left, 300mm right
Length of base ruler Dimension breakdown Dimension breakdown Type of chip remova Maximum wood thickness Wood thickness X-coordinate (parallel ruler)	600mm Calibration from zero position: 11 13/16 Inch le, 11 13/16 Inch ri Calibration from zero position: 300 mm left, 300mm right I Chip exhaust
Length of base ruler Dimension breakdown Dimension breakdown Type of chip remova Maximum wood thickness Wood thickness X-coordinate	600mm Calibration from zero position: 11 13/16 Inch le, 11 13/16 Inch ri Calibration from zero position: 300 mm left, 300mm right I Chip exhaust 45mm (drilling only)
Length of base ruler Dimension breakdown Dimension breakdown Type of chip remova Maximum wood thickness Wood thickness X-coordinate (parallel ruler) Y-coordinate (right angle against ruler)	600mm Calibration from zero position: 11 13/16 Inch le, 11 13/16 Inch ri Calibration from zero position: 300 mm left, 300mm right I Chip exhaust 45mm (drilling only) 300mm to left(MINUS),0mm(CENTREPOINT),300mm to right(PLUS)
Length of base ruler Dimension breakdown Dimension breakdown Type of chip remova Maximum wood thickness Wood thickness X-coordinate (parallel ruler) Y-coordinate (right angle against ruler)	600mm Calibration from zero position: 11 13/16 Inch le, 11 13/16 Inch ri Calibration from zero position: 300 mm left, 300mm right Chip exhaust 45mm (drilling only) 300mm to left(MINUS),0mm(CENTREPOINT),300mm to right(PLUS) Vertical, from 0 to 70mm backwards
Length of base ruler Dimension breakdown Dimension breakdown Type of chip remova Maximum wood thickness Wood thickness X-coordinate (parallel ruler) Y-coordinate (right angle against ruler) Z-coordinate (height	600mm Calibration from zero position: 11 13/16 Inch le, 11 13/16 Inch ri Calibration from zero position: 300 mm left, 300mm right I Chip exhaust 45mm (drilling only) 300mm to left(MINUS),0mm(CENTREPOINT),300mm to right(PLUS) Vertical, from 0 to 70mm backwards
Length of base ruler Dimension breakdown Dimension breakdown Type of chip remova Maximum wood thickness Wood thickness X-coordinate (parallel ruler) Y-coordinate (right angle against ruler) Z-coordinate (height	600mm Calibration from zero position: 11 13/16 Inch le, 11 13/16 Inch ri Calibration from zero position: 300 mm left, 300mm right Chip exhaust 45mm (drilling only) 300mm to left(MINUS),0mm(CENTREPOINT),300mm to right(PLUS) Vertical, from 0 to 70mm backwards)45mm downwards (MINUS) Front fixings

Processing ofConnectorDrilling for:System drillingNet weight of
assembly device32Mark of conformity
on serial tagCEDimensions
(height/width/depth)10mm, 610mm, 760mm