

RADIAL V-BELT TABLE DRILL RKBM 16 T



Article Number: **16025**

EAN Code: **9004853160257**



TECHNICAL FACTS

- Drilling capacity Ø 16 mm
- Cubature 450 x 430 x 560 mm
- Spindle projection 160 - 520 mm
- Boom with easy to operate height and swivel adjustment
- Motor 750 W, 400 V
- 9 speeds 190 - 2,800 rpm, top speed for small bores and small grinding tools
- Drive via quality V-belt
- Spindle with precision bearings
- Clockwise rotation
- Drilling depth scale and stop
- Solid drilling table with integrated clamping plate and T-slots
- Ground steel column with gear rack
- Safety switch with emergency stop button and zero voltage release

RADIAL V-BELT TABLE DRILL RKBM 16 T

- Hand crank for height adjustment up to 560 mm
- Boom infinitely variable $\pm 90^\circ$ swiveling
- Outrigger infinitely variable $\pm 180^\circ$ rotation

PRODUCT HIGHLIGHTS

One clamping, multiple drilling

Thanks to its easily adjustable boom and a top speed of 2,800 rpm, the extremely practical RKBM 16 T offers efficient workpiece processing. Particularly with spaced and series drilling of small holes, a significant saving in refitting times can be achieved.

With a drilling performance of up to 16 mm, the RKBM 16 T is therefore a versatile light drill for metalwork shops, control cabinet, electrical and model construction and in vocational colleges and teaching workshops.

Standard features

- Keyless drill chuck B 16, 1 - 16 mm
- Taper mandrel MK 2 / B 16
- Drill drift
- Tool kit
- Operating instructions / CE

SPECIFICATIONS	
drilling capacity in steel	16 mm
mandrel holding fixture (screw mandrel)	MK 2
speed range	190 - 2800 rpm
speed gradually	9
quill stroke	80 mm
column diameter	80 mm
t-slot width	14 mm
drill head lift	290 mm
mandrel radius	160 - 520 mm
drill head swiveling	$\pm 90^\circ$
drill head revolving	$\pm 180^\circ$

RADIAL V-BELT TABLE DRILL RKBM 16 T

quill distance table min./max.	270 - 560 mm
drilling table surface	450x430 mm
drilling table height	800 mm
motor power	750 W
voltage	400/50 V/Hz
cubature	450x430x560 mm
base plate surface	700x450 mm
Weight	100 kg