

Precisely working solid **radial drilling machine** with serial subframe

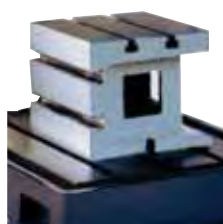
Convincing arguments: quality, efficiency and price

- Guaranteed concentricity precision better than 0.015 mm measured in the drilling spindle sleeve
- Multi-purpose range of application
- Wide speed range from 155 to 2250 rpm due to a two-stage motor
- Wide working range due to horizontally adjustable machine head
- Machine head adjustable via toothed rack with double clamping
- Spindle with precision taper roller bearings
- Heavy, solid cast iron construction
- Solid, exact drilling table, largely dimensioned and precisely treated surface
- With parallel running T-slots
- Solid grey casting provides for stability, smooth running and accuracy
- Spindle with precision taper roller bearings
- Thick-walled casting upright (Ø 115 mm) provides for high smooth running and stability
- Low-voltage release, emergency-stop with protective motor switch
- High-performance quality motor
- Serial with solid machine substructure
- Value stability



Fig.: RB 35

Model	OPTI RB 35
Item No	333 5035
€ (VAT excl.)	2'590.00
Features	
Electric supply	
Motor	1.1 kW/0.55 kW 400 V ~50 Hz
Drilling capacity	
Drilling capacity in steel	Ø 32 mm
Working range of arm	140 - 520 mm
Travel of machine head	355 mm
Sleeve travel	130 mm
Spindle holding fixture	
Spindle holding fixture	MT 3
Speeds	
Spindle speeds	155 - 2250 rpm
Number of steps	2 x 5 steps
Drilling table	
Table size Length x Width	550 x 500 mm
T-slot size	16 mm, distance 100 mm
Distance spindle - table (max.)	170 - 630 mm
Dimensions	
Upright diameter	115 mm
Length x Width x Height	910 x 680 x 1940 mm
Net weight	250 kg
Extent of supply	
	Machine substructure with chip tray 2 T-slots Geared rim drill chuck Adapter B16/MT3



Accessories

- Mounting table
L x W x H 230 x 235 x 205 mm
T-slot size 17 mm
Item No. 335 2160
€ 299.00 (VAT excl.)

Please find accessories from page 25 on