

RailMAB 915

Developed for rail core drilling in the field of signal technology and track construction.

THE RAIL SPECIALIST



- ▶ High-performance 1600 Watt electric motor
- ▶ 2-gear oil bath gearbox
- ▶ Full wave control electronics
- ▶ Powerful quick-clamp system
- ▶ Special Clamp for clamping and de-clamping in few seconds
- ▶ Self centering of holes thanks to special adapter

The right adapter for any rail profile

RailMAB 915	
Motor output	1600 Watt
Voltage	230 V / 50-60 Hz or 110-125 / 50-60 Hz
Stroke	160 mm
Weight	17 kg
Industrial arbour	19 mm (3/4")
Spindle taper	MT 3
Gear 1 range	70–280 rpm
Gear 2 range	180–580 rpm
Torque control	✓
Full wave control electronics	✓
Overheating protection	✓
Permanent internal lubrication	✓
Coolant	Drilling emulsion
Carbon brush wear indicator	✓
Order No.	RailMAB 915 230 V
Order No.	RailMAB 915 110/125 V

Included in delivery	
RailMAB 915 rail-mounted core drilling machine	
Ejector pin ZAK 075 + 100	
Ejector drift MT 3	
Industrial arbor MT 3, 19 mm Weldon (3/4")	
High-pressure tank, 5 litres	
Reversible ratchet	
Rail adapters of your choice (no custom manufacture)	
Allen key SW 5+6	
Transport case	
Operating instructions	
Feed	Manual
Core drill	Ø 36 mm
	L 30 mm
	L 55 mm



RailMAB 965

Rail core drilling machine with petrol motor for work that does not depend on having an electrical power supply.

FULL POWER, NO ELECTRICITY NEEDED



- ▶ Does not rely on electrical power supply
- ▶ Powerful 1.5 kW petrol motor
- ▶ Compact design

RailMAB 965	
Motor output	1.5 kW
Motor	Petrol Driven
Displacement	49.4 cm³
Torque	3.04 Nm
Stroke	40 mm
Weight	21.5 kg
Direct arbor	19 mm Weldon (3/4")
Gear 1 range	min. 110 rpm
	max. 280 rpm
Permanent internal lubrication	✓
Coolant	Drilling emulsion
Order No.	RailMAB 965

Included in delivery	
RailMAB 965 rail core drilling machine	
Ejector pin ZAK 075	
High-pressure tank, 5 litres	
Rail adapters of your choice (no custom manufacture)	
Allen key SW 4 + 5 + 6	
Transport case	
Operating instructions	
Feed	Manual
Core drill	Ø 36 mm
	L 30 mm

