

Rail Drilling Machines

Rail Electric

Part no' DRILL-RAIL/E ⚡ 110 V
Part no' DRILL-RAIL/E2 ⚡ 240 V



Powerful yet compact, lightweight machine specifically designed for drilling in rail tracks.



Features / Benefits:

- Fast positioning, quick clamp and instant unlocking mechanisms make it a safety conscious, user-friendly device.
- Supplied with a positioning (locating) plate to ensure accurate drilling.
- Rail templates (formers) available which are suitable for any rail profile.

SPECIFICATIONS

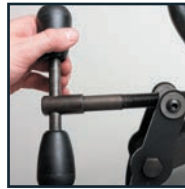
MODEL	RAIL ELECTRIC
Weight	15.3kg
Drilling Capacity -	16 mm Ø
Cutter Capacity - max	36 mm Ø
Depth of cut	30 mm
Stroke	40 mm
Motor	1200 W
RPM	250 RPM
Arbor bore	19 mm Weldon shank
Voltage / Part No'	110V Part No' DRILL-RAIL/E 240V Part No' DRILL-RAIL/E2



Featuring clamp and Turbo rail cutter



Simple handle to clamp drill to rail



Quick release system to disengage clamp



Rail Petrol

Part no' DRILL-RAIL/P



Equipped with a Honda 4 stroke engine, powered for rail track drilling.



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SPECIFICATIONS

MODEL	RAIL PETROL
Power Supply	Honda Engine GXH50
Engine	2HP (1.5 kW)
Max. Torque	3.04 nm at 4500 RPM
Weight	23 kg
Cutter Capacity	36 mm Ø
Depth of cut	30 mm
Twist Drill Capacity	16 mm Ø
Stroke	40 mm
Arbor Speed	Min 150 RPM Max 225 RPM
Arbor Bore	19 mm Weldon shank
Part No'	DRILL-RAIL/P



For best results use Turbo Rail+ pages 32-33



Powerful 4 stroke engine



Petrol gauge

