Rail Drilling Machines

Rail Electric Part no' DRILL-RAIL/E / 110 V Part no' DRILL-RAIL/E / 240 V



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





Featuring clamp

and Turbo rail

cutter



Simple handle to clamp drill to rail



Quick release system to disengage clamp

quick clamp and

instant unlocking mechanisms make it a safety conscious, user-friendly device. Supplied with a

Features / Benefits: · Fast positioning,

- 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





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









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- · Supplied with a positioning (locating) plate to ensure accurate drilling. Rail templates (formers) available

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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



Rail Petro Part no' DRILL-RAIL/P