



# GOLDSCHMIDT

Smart Rail Solutions



## RAIL DRILL RD 330 P

### EFFICIENT RAIL WEB DRILLING OF FLAT BOTTOM AND GROOVED RAILS

The machine is one of the lightest of its kind on the market, which in combination with its perfect balance, make it extremely easy to handle. The powerful petrol engine and special clamping system enable short drilling times. The machine allows precise drilling of hole diameters from 6 to 40 mm. The range of optional accessories provide excellent flexibility for different drilling applications.



# TECHNICAL DATA

## SPECIFICATIONS

Weight (ready to use)	19.2 kg
Dimensions (L x W x H) with frame	583 x 341 x 392 mm
Engine output	1.5 kW
Engine speed (under load)	4 050 rpm
Drill spindle speed	300 rpm

## BENEFITS

- Optimal process times through quick machining of the rail and quick clamping device
- High ergonomics and one-man operation due to the very low machine weight and ideal centre of gravity
- High quality drill bits allow up to 35 drilled holes
- Accessories to increase the range of applications
- Easy handling and transport thanks to the light weight of the machine

## CONTENTS

- Rail Drill RD 330 P
- Clamping unit for flat-bottom or grooved rails with viewfinder
- Two rail profile templates
- Coolant bottle 6 l
- Tools for changing drill bits and rail profile templates

## ACCESSORIES

- Core and twist drill bits available in different sizes
- Rail templates for all common profiles, special templates available on request
- Hole locator for flat-bottom / grooved rail (4- or 6-holes)

