

## TECHNICAL SPECIFICATIONS - WILMEC HT 1

Rail track types	UIC 60 - S54 - UIC54 - U50 - S49 - UNI 50
Measurement spot	Rail center line
Precision	+ / - 0.015 mm
Measuring field	3 mm (from 2 mm to 5 mm)
Measuring speed	5 - 10 "
Dimensions	cm 27 x 28 x 38 H
Weight	8.5 kg

## GRINDING DEPTH MEASURING GAUGE WILMEC HT1

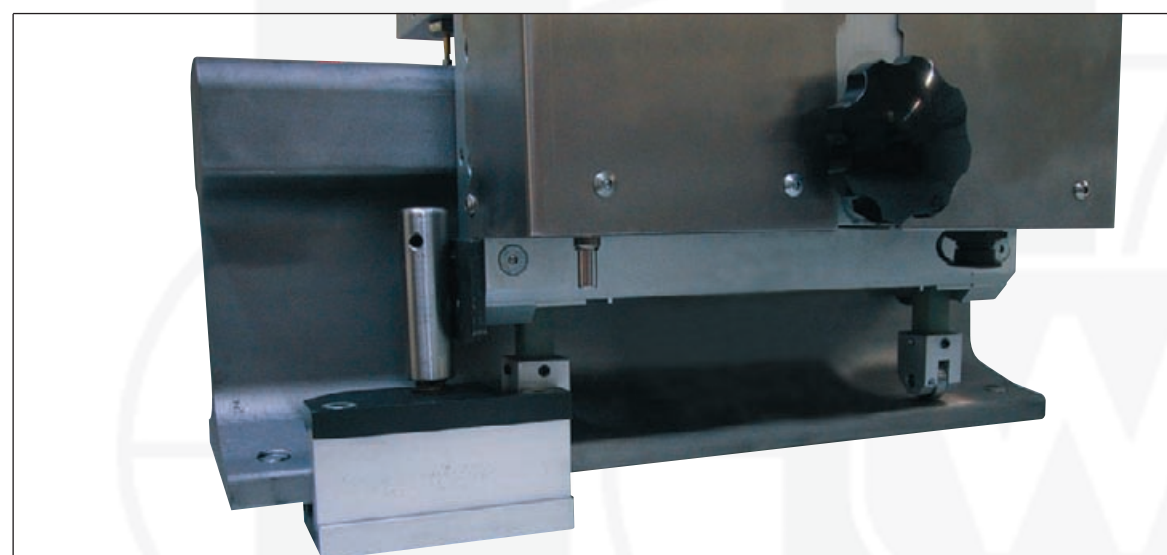






- Patented easy to calibrate high-precision measuring gauge featuring a reliable electronic control system.

Digital display for rapid and reliable readings of the amount of metal removed from the track. Results can be printed out to prevent misreadings, with dates and times also indicated.



- Repeatable measurements possible on the same spot even after grinding the rail track, thanks to a reference bracket that hooks on to the rail track via a handy setscrew. The small and lightweight bracket can be removed and replaced quickly and effortlessly, so multiple measurements can be made along the track.



- Several mechanical parts can be replaced to suit different track types, in all cases with the same tight locking system, high standards of precision and repeatability, and the possibility of printing out the readings.



- Self-locking tightening system with a lever for positioning the instrument quickly and safely on the exact spot to be measured.

Easy to handle, compact design, the device is supplied with a battery charger, set of service spanners (UK)/wrenches (US), and stove-enameled carry-case for easy transportation.

