

THE ADVANTAGES. YOUR BENEFITS.

Time saved, quality increased

- Measurement with integrated torque wrench
- Machine immediately ready to use due to measurement with integrated torque wrench
- No checking of measurement required
- The torque is measured electronically at the wrenching motor and not calculated from the hydraulic pressure
- Actuation by means of 2 push-buttons (unscrew/screw down)

Intelligent calibration

- Self-learning and intuitive controller with target/actual
- value comparison
- Constantly high wrenching precision
- No manual recalibration on the worksite
- Annual check in own workshop or anywhere when on the move

Minimised labour costs, wrenching made easy

- Faster wrenching
- High tightening/loosening torque for rusty rail fastenings and for dismantling screws without stalling the engine
- Selection of track type at the push of a button
- Height-adjustable and foldable guide handles

Work result fully documented

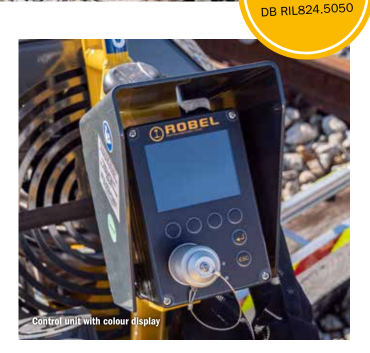
- Recording of each wrenching process
- Captures wrenching frequency, kilometre marking and wrenching mode
- Recognises defective screws and damaged threads
- Output of coded results (log) via USB
- Verifiable performance protects against future claims
- Height-adjustable and foldable guide handles

High operational safety

- Aluminium covers
- Low downtime
- Fewer spare parts and repairs
- · No capital tied up in replacement machines

Added value with the option of

 GPS link for precise information of working position to optimise reporting





PRECISION WRENCHING

The next generation.

The fully hydraulic precision power wrench ROBEL ROWRENCH 30.73PSM tightens and loosens every screw connection precisely to the specified torque. The combination of high spindle speed and high loosening torque accelerates the wrenching process, makes work easier and reduces costs. Independent of external effects, the ROWRENCH30.73PSM documents consistently accurate measuring results which are captured exactly where they are taken. Control measurements and reworking are no longer required.

FOCUS ON THE OPERATOR

Symbiosis of ergonomics and efficiency

Ergonomic design ensures the long-term retention of the workforce. Employees benefit from better health, companies benefit from greater efficiency.

The ROBEL ROWRENCH 30.73PSM provides

- Maximum operator safety and convenience
- Increase in work quality

due to:

- Operator posture minimising discomfort
- Weight less than 100 kg
- Optimum machine balance
- Height-adjustable guide handles
- Safe 2-hand control





SPECIFICATION		
Drive air-cooled	4-stroke petrol engine	Electric motor
Туре	Honda GX 200	400 V / 50 Hz
Output	4.3 kW	5.5 kW
Spindle speed: adjusts automatically	max. 205 rpm	max. 238 rpm
Loosening torque	max. 900 Nm Loosening torque	max. 900 Nm
Tightening torque	max. 500 Nm Tightening torque	max. 500 Nm
Torque base setting as per DB RIL824.5050	up to 250 Nm	up to 250 Nm
Dimensions (L x W x H)		
Transport position	1530 x 500 x 670 mm	1530 x 500 x720 mm
Working position	2090 x 650 x 960 mm	2090 x 650 x 960 mm
Working position Weight of machine	2090 x 650 x 960 mm from 92 kg	2090 x 650 x 960 mm from 113 kg
Weight of machine	from 92 kg	from 113 kg



OPTIONS

1. Travelling gear

5010820006	Monorail trolley (GX 200 engine, electric)
7730800001	Outrigger, gauge 1435 mm incl. counterweight
	and rail fastening (GX 200 engine, electric)
7730750001	Transverse bogie, gauge 1435 mm
	(60 mm height above top of rail, plastic rollers)
	for transverse bogie without cant



Other travelling gears and gauges available on request.

2. Extensions

for transverse bogie without cant: 7738950140 Transverse bogie, split, articulated sockets

3. Sockets

(see Socket Overview for other sockets)

8003062001Hex AF 39 split, articulated socket with ejector8003062017Hex AF 41 split, articulated socket with ejector8003062005Rectangular 28 x 21, split, articulated socket





ACCESSORIES

USB stick

9008000057 Spare USB stick

Torque meter attachment 7738950110 for annual calibration

Torque wrench

9002501350 for annual calibration (set to 250 Nm)

Oil change kit

7739910005 for easy change of hydraulic oil

Travelling gear with rubber wheels 8320820001 for working in areas with slab track

Transport frame

7738960001 universal setting (30.73, 30.82RKS, 30.82HKS, 30.82HKS E³, 30.83)

Toolbox

8328980100 toolbox for fitting on transverse bogie

Cover

9000100065 for weather protection





Transport frame - 7738960001



