

For fully electric tightening or loosening of all screw connections with very large operating range.

THE ADVANTAGES. YOUR BENEFITS.

Ergonomic & sustainable

- Lightweight
- Ideally balanced machine due to telescopic frame
- Battery drive: high efficiency even for longer track sections
- Up to 5000* wrenching cycles per battery charge
- Folding and height-adjustable guide handles
- No exhaust fumes, unpleasant odours or pollution, suitable for tunnels and urban areas
- Low noise emissions and reduced hand-arm vibrations
- · Machine is ready at the press of a button
- LED lighting

Intelligent wrenching machine

- Self-learning and intuitive control with target/actual comparison
- · Constantly high wrenching precision
- Recognises defective screws and damaged threads, reacts to conditions and regulates further wrenching processes
- Selection of track type at the push of a button
- Machine adjusts to track quality automatically

Time saved, quality increased

- Machine immediately ready to use due to measurement
- The torque is measured electronically at the screw spindle
- Very low torque adjustable: from 100 Nm

Minimised labour costs, wrenching made easy

- High tightening/loosening torque for rusty rail fastenings and for dismantling screws
- Fast wrenching
- Operation as ROWRENCH 30.73PSM no need to get used to the machine

Work result fully documented

- Recording of each wrenching process
- Captures wrenching frequency, kilometre marking and wrenching mode
- Output of results (Excel log) and of GPS coordinates (transferable to online map services) via USB
- · Verifiable performance protects against future claims

Economic and efficient

- · Aluminium covers
- · High availability of the machine
- Minimal maintenance effort, no wear parts (spark plugs, oil, etc.)
- Customer-friendly, annual calibration; independent performance possible



Drive	BLDC electric motor
Output	7.5 kW
Spindle speed	max. 200 U/min
oosening torque	max. 900 Nm
Tightening torque	100-500 Nm
Number of wrenching cycles / battery charge	up to 5000*
Dimensions (L x W x H)	
Transport position (dimensions correspond to Euro pallet size)	1200 x 510 x 720 mm
Working position (extendable	2000-2200 x 660 x 720 mm
Veight	
Machine	from 80 kg
Battery 2300 Wh	16.0 kg
Travelling gear	Transverse bogies available for all gauges
	Monorail trolleys with outrigger available for all gauges

OPTIONS

1. Travelling gear

5010820006 Monorail trolley

8911164032 Outrigger, gauge 1435 mm 7730750001 Transverse bogie, gauge 1435 mm

(60 mm height above top of rail, plastic rollers)

Other gauges on request.

2. Extensions

for monorail trolley:

5018950001 straight extension for split sockets

5018950005 crowned extension for one-piece, rigid sockets

for transverse bogie:

5018950007 straight extension for split sockets

5018950010 crowned extension for one-piece rigid sockets

for transverse bogie (raised):

5018950008 straight extension for split sockets

5018950011 crowned extension for one-piece rigid sockets

3. Sockets

One-piece rigid design:

8003082038 Hex AF 38 8003082036 Hex AF 39 8003082071 Hex AF 41

9871033070 Rectangular 28 x 21 9871032123 Square 23 x 23 9871032427 Square 27 x 27

9871033072 Rectangular 24.5 x 20.5

Split articulated design:

8003062001 Hex AF 39 8003062017 Hex AF 41

8003062005 Rectangular 28 x 21

For other dimensions see separate overview.

ACCESSORIES

7839900001 Battery 2300Wh

7879900001 Charger for battery 2300 Wh 9000208017 Battery box for battery 2300 Wh

USB stick

9008000057 Spare USB stick

Torque wrench

9002501350 $\,$ for annual calibration (set to 250 Nm)

Transport frame

7738960001 stackable, universal setting for ROBEL

wrenching machines (30.73, 30.76 E3, 30.82RKS,

30.82HKS, 30.82 HKS E³, 30.83, 34.01)

Toolbox

8328980100 Toolbox for fitting on transverse bogie

Cover

9000100065 for weather protection

