

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



SPECIFICATION	
Drive	BLDC electric motor
Output	7.5 kW
Spindle speed	max. 200 U/min
Loosening 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
Weight	
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

(\*) Depending on type of track, condition of track, torque required etc.

## **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

## **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 E<sup>3</sup>, 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