

**Powerful and flexible wrenching.**

**ITS BENEFITS. YOUR BENEFITS.**

**Compact in construction, flexible in use**

- For tightening and loosening nuts and sleeper bolts
- 90° adjustable handle, particularly for wrenching brackets

**Ergonomic application**

- Height adjustable handle
- Low vibration operation

**TECHNICAL SPEC.**

**ROWRENCH B**

Output	adjustable 50/75/100%
Number of tightening cycles	~600 (per 4 seconds)
Max. Torque	1800 Nm
Dimensions (L x W x H)	780 x 510 x 240 mm
Total weight with battery	~19.2 kg
Weight Battery	~6.2 kg
Weight Socket	~1.5 kg

**Accessories see ROMPACT 30.10**



**Lasting correction of track geometry level errors.**

**ITS BENEFITS. YOUR BENEFITS.**

**Permanently stable track geometry, ergonomic tamping**

- Optimum compaction of ballast under the sleeper due to ROBEL vertical tamping principle
- High bearing load of the track because of the interlocked ballast
- Minimum hand-arm vibration thanks to patented 2-level vibration decoupling
- Easy operation due to low weight of the machine

**TECHNICAL SPEC.**

**ROTAMP B Light**

Output	2000 W
Dimensions (L x W x H)	1080 x 510 x 410 mm
Total weight with battery	~24.8 kg
Weight Battery	~6.2 kg

**Accessories see ROTAMP 62.05**

