Easy and efficient drilling of rails.

ITS BENEFITS. YOUR BENEFITS.

Short drilling time, reliable result

- Drilling time about 30-60 seconds, depending on execution
- LED display shows the engine load

Simple and flexible use

- One-man operation
- Manual feed
- Universal operation due to different rail profile patterns
- Low vibration operation
- · LED display for illumination of the work area

- Economical consumption due to spring-loaded valve
- Flows through drill spindle and drill bit
- · Reservoir with pressure pump

Option: With rail clamping device and multi-hole drilling templates

| RO DRILL B Light |
|--------------------------------|
| 1600 W |
| 75 at Ø 16 mm/ |
| 60 at Ø 32 mm |
| 300 U/min |
| |
| 38 mm |
| 350 mm |
| 550 x 210 x 370 mm |
| ~21.7 kg |
| ~6.2 kg |
| |





Battery powered Rail Band Saw

Precise rail cutting. ROBEL patented 4-roller technology.

ITS BENEFITS. YOUR BENEFITS.

Precise cutting of the rail, with:

- Cold saw cut
- Quick and vibration-free operation
- No sparks
- Maximum durability
- Easy band replacement
- · LED display for illumination of the work area

Long band service life up to 25 cuts at unhardened rails, up to 8 cuts at hardened rails or of tough steel.

| TECHNICAL SPECIFICATIONS | ROSAW B |
|--------------------------|--------------------|
| Output | 1600 W |
| Battery power | ~15 - 25 Schnitte |
| Cutting speed | 72 m/min |
| Cutting time | ~2 min |
| Dimensions (L x W x H) | 815 x 590 x 550 mm |
| Weight Band Saw | ~45 kg |
| Weight Clamping bock | ~19 kg |
| Weight Battery | ~6.2 kg |

Accessories see ROSAW 12.72 MSB



