

Easy and efficient drilling of rails.

#### ITS BENEFITS, YOUR BENEFITS.

##### Best drilling times, reliable results

- Drilling times about 30-40 seconds, depending on conditions
- 100% energy stored for regular work

##### Simple and flexible use

- One-hand operation
- Manual feed
- Inverse operation due to different rail profile patterns
- Low vibration operation
- 100% energy for illumination of the work site

##### Robust

- Economical construction due to spring-loaded roller
- Runs through rail splines and rail cut
- Protection with pressure pump

Optimal 100% rail clamping device and multi-hole drilling template



#### TECHNICAL SPECIFICATIONS ROBELL 8 Light

Power	1200 W
Number of drillings	75 at 40 mm 60 at 45 mm
Max. drill spindle speed	3000 rpm
Max. drill diameter for all rail profiles through rail flange*	26 mm
Rail opening	200 mm
Dimensions L x B x H	330 x 200 x 200 mm
Total weight with battery	15,7 kg
Weight battery	4,2 kg

\*Accessories see ROBELL 10-11

#### ROBELL 8 Battery powered Rail Band Saw

12.20 M18

Practical rail-cutting. ROBELL patented feeder technology.

#### ITS BENEFITS, YOUR BENEFITS.

##### Practical cutting of the rail with

- Fast saw cut
- Quick and intuitive free operation
- No cables
- Minimum assembly
- Easy wheel replacement
- 100% energy for illumination of the work site

Using steel wheels the saw can cut a standard rail up to 4 rails of standard track or 2 through rails

#### TECHNICAL SPECIFICATIONS ROBELL 8

Power	1200 W
Battery power	18 - 25 Ah/48V
Cutting speed	75 m/min
Cutting time	12 min
Dimensions L x B x H	340 x 200 x 200 mm
Weight Band Saw	10 kg
Weight Clamping track	10 kg
Weight Battery	4,2 kg

Accessories see ROBELL 10-11 M18

