PORTABLE BATTERY DRILL FOR WOODEN SLEEPERS

ECODRILL SD-19BR

SPECIFICALLY DESIGNED FOR RAILWAY APPLICATIONS:

1. Needs no combustible fuel or mains power: promotes safe remote working
2. Zero emissions: ideal for tunnel and underground works
3. Very low acoustic impact: allows night work in urban areas
4. Low HAV levels: helps safeguard operator’s physical health

www.cembre.com
Main Features

1. **LED lighting**
2. **Display** for diagnostic and maintenance
3. **Reverse switch** for easy withdrawal of auger
4. **Quick release system** spiral bit release system to quickly and safely disconnect the machine from the sleeper
5. **Carrying handle** also used for locating the drilling machine into the CS-EU trolley
6. **Shock absorbers**: reduce the transmission of machine vibrations to the operator
7. **Accelerator**: for gradual control of the drilling speed
8. **Depth gauge**: easy to operate using the graduated scale, for adjusting the depth of the drilled hole

Technical Features

- Drilling range: up to Ø25 mm
- Max drilling thickness: 200 mm
- Weight (with battery): 16.8 kg
- Dimensions LxPxH: 412 mm x 320 mm x 935 mm
- Battery: 36 V, 6.2 Ah Li-Ion with LED residual charge indicator

Other Features

- Safety alarms by means of flashing LED and change of display to indicate: max current absorption, battery undervoltage or wrong insertion, diagnostic issue, battery/motor overtemperature, max continuous operating time reached.
- Specially designed plastic casing to optimise motor cooling
- Rainproof version with specially developed cover also available

**SD-19BR-RP** • Rainproof version of SD-19BR