KRINNER

The new KRINNER ground screw driver KRE B2



Simple, lightweight and flexible

The KRE B2 is easy to operate due to its light weight and simple on site logistics. It especially shines on sites that are difficult to access with larger machines. The KRE B2 is battery operated and therefore it is extremely flexible.



Cost-effective entry-level model

The KRE B2 provides the possibility to enter the world of ground screw foundations at an affordable price point.

R)
Ħ	
<u> </u>	_

Different application possibilities

The KRE B2 can be used for two different use cases. For small applications such as projects involving screws up to a tube diameter of 76 mm and 800 mm length. In soft soils screws with a diameter of 89 mm and a length of 600 mm can be installed. Likewise, the KRE B2 can also be used to predrill for larger foundations.

TECHNICAL DATA

KRE B2 405 mm
405 mm
7 kg
2000 Nm
998 Nm
427 Nm
216 Nm
1018 mm 1845 mm
13 kg
50-60 Hz 220-240 V
50-60 Hz 100-120 V
5,2 Ah
18 V
Li-lonen
Protection class IP20
from 0 °C bis +45 °C

Please note:

Before operating the machine for the first time, it is necessary to read the operating manual.

KRINNER Schraubfundamente GmbH | Passauer Str. 55 | D-94342 Strasskirchen T +49 9424 94 01 80 | E-Mail: service@krinner.com | www.krinner.io