KRINNER

KRE 25
THE KRINNER
POWER MACHINE



MANUAL GROUND SCREW DRIVER KRE 25

Powerful assembly by hand.

THE KRE 25 Z2 SC

IN DETAIL



Powerful entry-level model

With the KRE 25 you get a powerful but handy screwdriver to properly install KRINNER ground screws. With the high torque mode, a torque of up to 8000 Nm can be realized.



Suitable for M and V series

With an adapter specially developed for the KRE 25, the KRE 25 enables you to install KRINNER ground screws of M and V series up to a pipe diameter of 140 mm.



Adjusted Details

The KRE 25 was equipped with a new, stronger tilt and a longer and more massive telescopic rod. Everything prepared for a high-performance use.

Technical Data	
Type:	KRE 25
Construction height with bracket:	approx. 76.00 cm
Bauhöhe ohne Bügel:	67.00 cm
Weight KR E 25:	approx. 22.00 kg
Dimension telescopic bar:	Min. 2.20 m (pushed together), max. 3.80 m (pushed apart)
Weight telescopic bar:	approx. 20.00 kg
Dimensions bracket:	width 40 cm x length 50 cm x height 57 cm
Weight:	approx. 4.30 kg
Max. torque:	6000.00 Nm (8000.00 Nm*)
Engine idle speed:	24.000.00 rpm
Max. rotational speed gear:	2.60 rpm
Sound pressure level:	< 70.00 dB (A) until short term 85 dB (A)
Temperature range:	from -10 °C to +40 °C
Mains voltage:	230V / 50-60Hz
Power consumption:	2,000.00 W
Double insulated:	Protection class IP20
Insulation class:	2
Minimum installed load for mobile power generator:	4kVA

Please note: The attachments of the KRE 20 do not fit on the KRE 25 and vice versa. Before using the machine for the first time, it is necessary to read the operating instructions. * Working in "high torque mode" causes a significant reduction in service life.

As of 02/2021 - Subject to technical modificationsl