

Technical Data Sheet KR E 10 Ground Screw Driver

Basic Info

KR E 10 Ground Screw Driver-Z1* Electrical connection 230 V Load torque 1st gear up to max. 3,000 Nm Power 1,800 W Direction of rotation Right/left Weight 20 kg Item number 22925 Webkey MA2292511D



To drive small to medium-sized ground screws into the soil up to Class III manually. As for pinpoint accuracy and easy installation, we recommend predrilling with a hammer drill or rotary hammer. The drill bit should be at least 40 mm in diameter and approximately 800 mm long. A little water can also be poured into the borehole after drilling for optimal lubrication.





Technical Data Sheet KR E 20 Ground Screw Driver

Basic Info

KR E 20 Ground Screw Driver-Z1 Electrical connection 230 V Load torque 2nd gear up to max. 3,600 Nm Power 1,800 W Direction of rotation Right/left Weight 17.50 kg Item number 21880 Webkey MA2188011D



To drive small to medium-sized ground screws into the soil up to Class III manually. As for pinpoint accuracy and easy installation, we recommend predrilling with a hammer drill or rotary hammer. The drill bit should be at least 40 mm in diameter and approximately 800 mm long. A little water can also be poured into the borehole after drilling for optimal lubrication.





Technical Data Sheet KR H Manual Screwing Tool

Basic Info



To drive small to medium-sized ground screws into the soil up to Class III manually. As for pinpoint accuracy and easy installation, we recommend predrilling with a hammer drill or rotary hammer. The drill bit should be at least 40 mm in diameter and approximately 800 mm long. A little water can also be poured into the predrilled borehole before inserting the screw for optimal lubrication.





Technical Data Sheet S1 Manual Screwing Tool

Basic Info



To drive KSF K34 x 550 ground screws into soft to medium soil types manually. As for pinpoint accuracy and easy installation, we recommend pre-drilling with a hammer drill or rotary hammer. The drill bit should be at least 40 mm in diameter and approximately 800 mm long. A little water can also be poured into the predrilled borehole before inserting the screw for optimal lubrication.

