MIGMOTOR-XCMG

XR330E

Power 315 kW Drilling diameter $\phi2500~mm$ Drilling depth 100 m Total working weight 110 t The torque of the rotation drive is 350 kN.m

XR500E

With a capacity of 447 kW Drilling diameter $\phi 3500$ mm Drilling depth 126 m Total working weight 190 t The torque of the rotation drive is 500 kN.m

XR160E

Power 150 kW Drilling diameter ϕ 1500 mm Drilling depth 56 m Total working weight 53 t The torque of the rotation drive is 160 kN.m

XR360E

Power 345 kW Drilling diameter $\phi2600~mm$ Drilling depth 103 m Total working weight 115 t The torque of the rotation drive is 380 kN.m

XR600E

Power 567 kW Drilling diameter $\phi 3500$ mm Drilling depth 150 m Total working weight 225 t The torque of the rotation drive is 600 kN.m

XR200E

Power 212 kW
Drilling diameter φ1800 mm
Drilling depth 65 m Total working weight 70 t
The torque of the rotation drive is 220 kN.m

XR420E

Power 399 kW
Drilling diameter φ2800 mm
Drilling depth 106 m
Total working weight 136 t
The torque of the rotation drive is 430 kN.m

XR780E

Power 641 kW
Drilling diameter φ4000 mm
Drilling depth 160 m
Total working weight 245 t
Torque of the drive XR780E rotation 780 kN.m

XR360ES

Power 336 kW Drilling diameter ϕ 2500 mm Drilling depth 102 mm Total working weight 105 t The torque of the rotation drive is 360 kN.m

MIGMOTOR-XCMG