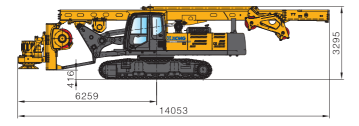
XR160ES Rotary Drilling Rig



| Doministra Heila | | | | | |
|------------------------|----------------------|--------|---------------------|--|--|
| Parameter | | Unit | Data | | |
| Max. drilling diameter | | mm | ф 1500 | | |
| Max. drilling depth | | m | 44/56 | | |
| Engine | Model | / | QSB7 | | |
| | Rated power | kW | 150/2050 | | |
| Rotary | Rated output torque | kN · m | 160 | | |
| drive | Rotation speed | r/min | 5–35 | | |
| | Max. crowd force | kN | 160 | | |
| Crowd cylinder | Max. lifting force | kN | 160 | | |
| | Max. lifting stroke | m | 4.2 | | |
| Crowd winch | Max. crowd force | kN | / | | |
| | Max. lifting force | kN | / | | |
| William | Max. lifting stroke | m | / | | |
| Main winch | Max. lifting force | kN | 160 | | |
| | Max. winch speed | m/min | 80 | | |
| | Wire rope diameter | mm | ф 28 | | |
| A | Max. lifting force | kN | 60 | | |
| Auxiliary winch | Max. winch speed | m/min | 80 | | |
| | Wire rope diameter | mm | ф 16 | | |
| Drill mast inclination | Lateral/forward | 0 | ± 3/5/90 | | |
| Chassis | Max. traveling speed | km/h | 2.1 | | |
| | Max. climbability | % | 35 | | |
| | Track shoe width | mm | 700 | | |
| | Track length | mm | 5107 | | |
| | Track outer width | mm | 2960-4200 | | |
| Hydraulic system | Working pressure | MPa | 35 | | |
| Working weight | | t | 53 | | |
| Dimension | Work condition | mm | 7862 × 4200 × 19028 | | |
| | Transport condition | mm | 14053 × 2960 × 3295 | | |

| Kelly bar configuration | Weight of Kelly bar (t) | Drilling depth (m) | Remarks |
|-------------------------|-------------------------|--------------------|----------|
| JS377-4 × 12.5 | 7.3 | 44 | Optional |
| MZ377-5×12 | 6.4 | 53.5 | Standard |
| MZ377-5 × 12.5 | 6.7 | 56 | Optional |



- > One machine with multiple functions, it can realize the quick switch among functions like crowd cylinder, CFA, double rotary drive to meet construction requirements of different projects.
- Equipped with Cummins electrically controlled turbocharged engine, it has strong power, quick and convenient service.
- The rated output torque of rotary drive is 160 kN m, working rotation speed is 35 rpm, more efficient.
- ➤ Double boom large parallelogram luffing mechanism has large support angle, the support range is increased by 24%, more stable.
- > The main hydraulic system adopts negative flow control with quick response and good control.
- > Powerful double hydraulic oil cooler, meeting the requirements of construction in high temperature areas.
- ➤ The intelligent control system realizes the automatic adjustment and display of the verticality of the drill mast, automatic soil shaking up and down and automatic positive and negative spin-off of rotary drive.
- Adopting the special hydraulic crawler chassis of TDP series for rotary drilling rigs, with large diameter slewing bearing and better working stability.

