As technology continues to improve, we are unable to inform you of the change of our products in time. We apologize for any inconvenience caused!

March 2020





### XCMG FOUNDATION CONSTRUCTION MACHINERY BUSINESS DIVISION

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XCMG FOUNDATION CONSTRUCTION MACHINERY BUSINESS DIVISION

# **Highlights Introduction**

### **₹01**

As a multi-function machine, XR160E can realize quick function switching such as crowd cylinder, crowd winch, CFA and dual rotary drive to meet more different construction needs.

### **₩**02

With a maximum output torque of 160kNm and a maximum speed of 35r/min, the rotary drive can work more efficiently.

### **₹03**

High-speed spin-off function is optional for rotary drive.

### **₹04**

The double jib parallelogram luffing mechanism has a large support angle and a 24% increase in support range, which makes the operation more stable.

### **₹05**

With a large diameter slewing bearing, the TDP series hydraulic crawler chassis dedicated for rotary drilling rigs can ensure better working stability.

XR160E rotary drilling rig is widely used in the hole-forming operations of cast-in-place concrete piles in the construction of roads, railways, bridges, large venues and other projects, and it is especially suitable for industrial as well as civil buildings. It adopts mechanical interlocking or friction Kelly bars to work with rotary buckets such as sand drilling bucket, tubular drill and short spiral drill, as well as CFA or dual rotary drive.

### ₩06

The intelligent control system can achieve functions such as automatic adjustment and display of mast perpendicularity, automatic slew and spin-off, etc.

### **₩**07

The main and auxiliary winches both adopt single-row rope technology. The service life of the wire rope is 2~4 times longer than that of the multi-row rope and the cost is lower.

#### **₹08**

The hydraulic system adopts negative flow control technology which has a fast response and good operation performance.

#### **₹09**

The high-power dual hydraulic oil cooler is suitable for construction in high-temperature areas.

#### ₹10

Cummins electronically controlled turbocharged engine ensures strong power and convenient and efficient service.

P01

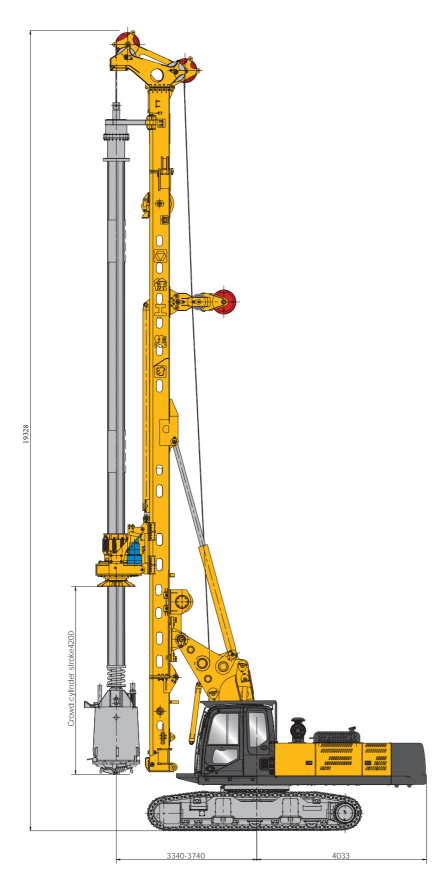
# **Dimension & Configuration**

### Standard

- Self-righting
- Rotation angle display
- ■Rotation sound-light alarm
- Security monitoring of the tail
- Luffing limit protection
- Mast limit (front and back, left and right)
- Manual/automatic adjustment of mast perpendicularity
- Mast perpendicularity detection
- Display of rotary drive speed
- Rock-entering mode of rotary drive
- Automatic forward & reverse spin-off
- Crowd cylinder
- Fuel self-priming pump
- Main winch floating
- Main winch height limit
- Main winch infrared monitoring
- Real-time detection of drilling depth
- Gradienter
- Radio
- Air conditioner
- Oil pressure detection
- Intelligent fault detection
- Filter clogging alarm
- Scram protection
- PLC intelligent control module
- Central lubrication

## Optional

- High-speed spin-off
- Crowd winch
- CFA for rotary drilling rig
- Main winch bottom protection
- Main winch extraction force detection



# **Main Technical Parameters**

Overall weight (standard)         53 t (without drilling tools)         58.4 ton (US)           Max. drilling diameter         φ1500 mm/φ1300 mm*         59 in/51in*           Max. drilling depth         56 m         184 ft           Dimensions         310×165×762 in         180 mm/p1300 mm*           Working condition         7862×4200×19328 mm         310×165×762 in           Transport condition         13993×2960×3464mm         551×117×136 in           Engline         Cummins QSB7-C202         Cummins QSB7-C202           Rated power         150 kW/2050 r/min         201 hp/2050 rpm           Emission standard         CN III & EU III         CN III & EU III           Fuel tank capacity         390 L         103 US gal           Rotary drive         Rated output torque         160 kNm         118010 lb*ft           Rotary speed         5-35 r/min         5-35 rpm           Crowd vinder         Max. crowd force push/pull         160 kN/160 kN         35970 lbf/35970 lbf           Max. stroke         4.2 m         14 ft         14 ft           Crowd windh (optional)         Max. crowd force push/pull         160 kN/180 kN         35970 lbf/40466 lbf           Max. stroke         13 m         43 ft           Max. pulling force         160 kN         <				
Max. drilling diameter         \$9\$ 1500 mm/\$p\$1300 mm*         \$9\$ in/\$1 in*           Max. drilling depth         \$6\$ m         184 ft           Dimensions           Working condition         7862×4200×19328 mm         310×165×762 in           Transport condition         13993×2960×3464mm         \$51×117×136 in           Engine         Cummins QSB7-C202         Cummins QSB7-C202           Rated power         150 kW/2050 r/min         201 hp/2050 rpm           Emission standard         CN III & EU III         CN III & EU III           Fuel tank capacity         390 L         103 US gal           Rotary drive         Rated output torque         160 kNm         118010 lbf*ft           Rotary speed         5-35 r/min         5-35 rpm           Crowd cylinder         4.2 m         14 ft           Max. crowd force push/pull         160 kN/160 kN         35970 lbf/35970 lbf           Max. stroke         4.2 m         14 ft           Crowd winch (optional)         4.2 m         14 ft           Max. crowd force push/pull         160 kN/180 kN         35970 lbf/40466 lbf           Max. stroke         13 m         43 ft           Max. pulling force         160 kN         35970 lbf           Max. pulling force	Working height	19.4 m	64 ft	
Max. drilling depth         56 m         184 ft           Dimensions         Working condition         7862x4200x19328 mm         310x165x762 in           Transport condition         13993x2960x3464mm         551x117x136 in           Engine         Cummins QSB7-C202         Cummins QSB7-C202           Rated power         150 kW/2050 r/min         201 hp/2050 rpm           Emission standard         CN III & EU III         EU III         EV IV III         EV IV III         EV IV	Overall weight (standard)	53 t (without drilling tools)	58.4 ton (US)	
Dimensions         Working condition         7862×4200×19328 mm         310×165×762 in           Transport condition         13993×2960×3464mm         551×117×136 in           Engine         Cummins QSB7-C202         Cummins QSB7-C202           Rated power         150 kW/2050 r/min         201 hp/2050 pt           Emission standard         CN III & EU III         CN III & EU III           Fuel tank capacity         390 L         103 US gal           Rotary drive           Rated output torque         160 kNm         118010 lbf*ft           Rotary speed         5-35 r/min         5-35 rpm           Crowd cylinder           Max. crowd force push/pull         160 kN/160 kN         35970 lbf/35970 lbf           Max. crowd force push/pull         160 kN/160 kN         35970 lbf/40466 lbf           Max. stroke         4.2 m         14 ft           Crowd winch (optional)         Max. stroke         13 m         43 ft           Max. stroke         13 m         43 ft           Max. pulling force         160 kN         35970 lbf           Max. line speed         80 m/min         262 ft/min           Auxiliary winch         Max. julling force         60 kN         13489 lbf           Max. ine speed	Max. drilling diameter	φ1500 mm/φ1300 mm* 59 in/51in*		
Working condition         7862x4200x19328 mm         310x165x762 in           Transport condition         13993x2960x3464mm         551x117x136 in           Engine         Cummins QSB7-C202         Cummins QSB7-C202           Rated power         150 kW/2050 r/min         201 hp/2050 rpm           Emission standard         CN III & EU III         CN III & EU III           Fuel tank capacity         390 L         103 US gal           Rotary drive         Rated output torque         160 kNm         118010 lbf*ft           Rotary speed         5-35 r/min         5-35 rpm           Crowd cylinder         Train to the company of th	Max. drilling depth	56 m	184 ft	
Transport condition	Dimensions			
Engine         Cummins QSB7-C202         Cummins QSB7-C202           Rated power         150 kW/2050 r/min         201 hp/2050 rpm           Emission standard         CN III & EU III         CN III & EU III           Fuel tank capacity         390 L         103 US gal           Rotary drive           Rated output torque         160 kNm         118010 lbf*ft           Rotary speed         5-35 r/min         5-35 rpm           Crowd cylinder           Max. crowd force push/pull         160 kN/160 kN         35970 lbf/35970 lbf           Max. stroke         4.2 m         14 ft           Crowd winch (optional)           Max. crowd force push/pull         160 kN/180 kN         35970 lbf/40466 lbf           Max. stroke         13 m         43 ft           Max. pulling force         160 kN         35970 lbf           Max. pulling force         80 m/min         262 ft/min           Max. pulling force         60 kN         13489 lbf           Max. line speed         80 m/min         262 ft/min           Max. time speed         80 m/min         262 ft/min           Max. travel speed of overall unit         2.1 km/h         1.3 mph	Working condition	7862×4200×19328 mm	310×165×762 in	
Rated power 150 kW/2050 r/min 201 hp/2050 rpm Emission standard CN III & EU III CN III & EU III Fuel tank capacity 390 L 103 US gal  Rotary drive Rated output torque 160 kNm 118010 lbf*ft Rotary speed 5-35 r/min 5-35 rpm  Crowd cylinder  Max. crowd force push/pull 160 kN/160 kN 35970 lbf/35970 lbf Max. stroke 4.2 m 14 ft  Crowd winch (optional)  Max. crowd force push/pull 160 kN/180 kN 35970 lbf/40466 lbf Max. stroke 13 m 43 ft  Main winch  Max. pulling force 160 kN 35970 lbf Max. line speed 80 m/min 262 ft/min  Auxiliary winch  Max. pulling force 60 kN 13489 lbf Max. line speed 80 m/min 262 ft/min  Max inclination  Lateral/forward/backward ±4°/5°/15° ±4°/5°/15°  Undercarriage  Max. travel speed of overall unit 2.1 km/h 1.3 mph  Min. ground clearance 384.5 mm 15 in  Width of triple grouser track shoes 700 mm 27.6 in  Width of crawlers retracted/extended 2960-4200 mm 117 -165 in  Max. climbable gradient of overall unit 40% 40%  Ground pressure 83 kPa 12 psi  Hydraulic oil tank capacity 400 L 106 US gal	Transport condition	13993×2960×3464mm	551×117×136 in	
Emission standard CN III & EU III CN III & EU III Fuel tank capacity 390 L 103 US gal  Rotary drive  Rated output torque 160 kNm 118010 lbf*ft Rotary speed 5-35 r/min 5-35 rpm  Crowd cylinder  Max. crowd force push/pull 160 kN/160 kN 35970 lbf/35970 lbf Max. stroke 4.2 m 14 ft  Crowd winch (optional)  Max. crowd force push/pull 160 kN/180 kN 35970 lbf/40466 lbf Max. stroke 13 m 43 ft  Main winch  Max. pulling force 160 kN 35970 lbf  Max. line speed 80 m/min 262 ft/min  Auxiliary winch  Max. line speed 80 m/min 262 ft/min  Mast inclination  Lateral/forward/backward ±4°/5°/15° ±4°/5°/15°  Undercarriage  Max. travel speed of overall unit 2.1 km/h 1.3 mph Min. ground clearance 384.5 mm 15 in  Width of triple grouser track shoes 700 mm 27.6 in  Width of crawlers retracted/extended 2960-4200 mm 117 -165 in  Max. climbable gradient of overall unit 40% 40%  Ground pressure 83 kPa 12 psi  Hydraulic oil tank capacity 400 L 106 US gal	Engine	Cummins QSB7-C202	QSB7-C202 Cummins QSB7-C202	
Rotary drive   Rated output torque   160 kNm   118010 lbf*ft	Rated power	150 kW/2050 r/min	150 kW/2050 r/min 201 hp/2050 rpm	
Rotary drive         Rated output torque         160 kNm         118010 lbf*ft           Rotary speed         5-35 r/min         5-35 rpm           Crowd cylinder         Max. crowd force push/pull         160 kN/160 kN         35970 lbf/35970 lbf           Max. stroke         4.2 m         14 ft           Crowd winch (optional)         Max. crowd force push/pull         160 kN/180 kN         35970 lbf/40466 lbf           Max. stroke         13 m         43 ft           Main winch         Max. pulling force         160 kN         35970 lbf           Max. line speed         80 m/min         262 ft/min           Auxiliary winch         Max. pulling force         60 kN         13489 lbf           Max. pulling force         60 kN         13489 lbf           Max. ine speed         80 m/min         262 ft/min           Max travel speed of overall unit         ±4°/5°/15°         ±4°/5°/15°           Undercarriage         Max. travel speed of overall unit         2.1 km/h         1.3 mph           Min. ground clearance         384.5 mm         15 in           Width of triple grouser track shoes         700 mm         27.6 in           Width of crawlers retracted/extended         2960-4200 mm         117 -165 in	Emission standard	CN III & EU III	CN III & EU III	
Rated output torque 160 kNm 118010 lbf*ft Rotary speed 5-35 r/min 5-35 rpm  Crowd cylinder  Max. crowd force push/pull 160 kN/160 kN 35970 lbf/35970 lbf Max. stroke 4.2 m 14 ft  Crowd winch (optional)  Max. crowd force push/pull 160 kN/180 kN 35970 lbf/40466 lbf Max. stroke 13 m 43 ft  Main winch  Max. pulling force 160 kN 35970 lbf Max. line speed 80 m/min 262 ft/min  Auxiliary winch  Max. pulling force 60 kN 13489 lbf Max. line speed 80 m/min 262 ft/min  Matt inclination  Lateral/forward/backward ±4°/5°/15° ±4°/5°/15°  Undercarriage  Max. travel speed of overall unit 2.1 km/h 1.3 mph  Min. ground clearance 384.5 mm 15 in  Width of triple grouser track shoes 700 mm 27.6 in  Width of crawlers retracted/extended 2960-4200 mm 117 -165 in  Max. climbable gradient of overall unit 40% 40%  Ground pressure 83 kPa 12 psi  Hydraulic oil tank capacity 400 L 106 US gal	Fuel tank capacity	390 L	103 US gal	
S-35 r/min   S-35 rpm   S-35 rp	Rotary drive			
Crowd cylinder           Max. crowd force push/pull         160 kN/160 kN         35970 lbf/35970 lbf           Max. stroke         4.2 m         14 ft           Crowd winch (optional)	Rated output torque	160 kNm	118010 lbf*ft	
Max. crowd force push/pull       160 kN/160 kN       35970 lbf/35970 lbf         Max. stroke       4.2 m       14 ft         Crowd winch (optional)       Max. crowd force push/pull       160 kN/180 kN       35970 lbf/40466 lbf         Max. stroke       13 m       43 ft         Main winch         Max. pulling force       160 kN       35970 lbf         Max. line speed       80 m/min       262 ft/min         Auxiliary winch         Max. pulling force       60 kN       13489 lbf         Max. line speed       80 m/min       262 ft/min         Max line speed       80 m/min       262 ft/min         Max line speed       80 m/min       262 ft/min         Max line speed       90 m/min       262 ft/min         Max line speed       \$0 m/min       262 ft/min         Undercarriage         Max. travel speed of overall unit       2.1 km/h       1.3 mph         Min. ground clearance       384.5 mm       15 in         Width of triple grouser track shoes       700 mm       27.6 in         Width of crawlers retracted/extended       2960-4200 mm       117 -165 in         Max. climbable gradient of overall unit       40% <td>Rotary speed</td> <td>5-35 r/min</td> <td colspan="2">5-35 rpm</td>	Rotary speed	5-35 r/min	5-35 rpm	
Max. stroke       4.2 m       14 ft         Crowd winch (optional)       160 kN/180 kN       35970 lbf/40466 lbf         Max. crowd force push/pull       160 kN/180 kN       35970 lbf /40466 lbf         Max. stroke       13 m       43 ft         Main winch         Max. pulling force       160 kN       35970 lbf         Max. line speed       80 m/min       262 ft/min         Auxiliary winch         Max. pulling force       60 kN       13489 lbf         Max. line speed       80 m/min       262 ft/min         Max. line speed       80 m/min       262 ft/min         Max inclination         Lateral/forward/backward       ±4°/5°/15°       ±4°/5°/15°         Undercarriage         Max. travel speed of overall unit       2.1 km/h       1.3 mph         Min. ground clearance       384.5 mm       15 in         Width of triple grouser track shoes       700 mm       27.6 in         Width of crawlers retracted/extended       2960-4200 mm       117 -165 in         Max. climbable gradient of overall unit       40%       40%         Ground pressure       83 kPa       12 psi         Hydraulic system	Crowd cylinder			
Crowd winch (optional)           Max. crowd force push/pull         160 kN/180 kN         35970 lbf/40466 lbf           Max. stroke         13 m         43 ft           Main winch         Max. pulling force         160 kN         35970 lbf           Max. pulling force         80 m/min         262 ft/min           Auxiliary winch         Max. pulling force         60 kN         13489 lbf           Max. line speed         80 m/min         262 ft/min           Max inclination         Lateral/forward/backward         ±4°/5°/15°         ±4°/5°/15°           Undercarriage         Max. travel speed of overall unit         2.1 km/h         1.3 mph           Min. ground clearance         384.5 mm         15 in           Width of triple grouser track shoes         700 mm         27.6 in           Width of crawlers retracted/extended         2960-4200 mm         117 -165 in           Max. climbable gradient of overall unit         40%         40%           Ground pressure         83 kPa         12 psi           Hydraulic system           Hydraulic system         400 L         106 US gal	Max. crowd force push/pull	160 kN/160 kN	35970 lbf/35970 lbf	
Max. crowd force push/pull       160 kN/180 kN       35970 lbf/40466 lbf         Max. stroke       13 m       43 ft         Max stroke         Main winch         Max. pulling force       160 kN       35970 lbf         Max. line speed       80 m/min       262 ft/min         Auxiliary winch         Max. pulling force       60 kN       13489 lbf         Max. line speed       80 m/min       262 ft/min         Mast inclination         Lateral/forward/backward       ±4°/5°/15°       ±4°/5°/15°         Undercarriage         Max. travel speed of overall unit       2.1 km/h       1.3 mph         Min. ground clearance       384.5 mm       15 in         Width of triple grouser track shoes       700 mm       27.6 in         Width of crawlers retracted/extended       2960-4200 mm       117 -165 in         Max. climbable gradient of overall unit       40%       40%         Ground pressure       83 kPa       12 psi         Hydraulic system         Hydraulic oil tank capacity       400 L       106 US gal	Max. stroke	4.2 m	14 ft	
Max. stroke       13 m       43 ft         Main winch       35970 lbf         Max. pulling force       160 kN       35970 lbf         Max. line speed       80 m/min       262 ft/min         Max. pulling force       60 kN       13489 lbf         Max. line speed       80 m/min       262 ft/min         Mast inclination       44°/5°/15°       ±4°/5°/15°         Lateral/forward/backward       ±4°/5°/15°       ±4°/5°/15°         Undercarriage       Max. travel speed of overall unit       2.1 km/h       1.3 mph         Min. ground clearance       384.5 mm       15 in         Width of triple grouser track shoes       700 mm       27.6 in         Width of crawlers retracted/extended       2960-4200 mm       117 -165 in         Max. climbable gradient of overall unit       40%       40%         Ground pressure       83 kPa       12 psi         Hydraulic system         Hydraulic oil tank capacity       400 L       106 US gal	Crowd winch (optional)			
Main winch           Max. pulling force         160 kN         35970 lbf           Max. line speed         80 m/min         262 ft/min           Auxiliary winch         Max. pulling force         60 kN         13489 lbf           Max. line speed         80 m/min         262 ft/min           Mast inclination         Lateral/forward/backward         ±4°/5°/15°         ±4°/5°/15°           Undercarriage         Max. travel speed of overall unit         2.1 km/h         1.3 mph           Min. ground clearance         384.5 mm         15 in           Width of triple grouser track shoes         700 mm         27.6 in           Width of crawlers retracted/extended         2960-4200 mm         117 -165 in           Max. climbable gradient of overall unit         40%         40%           Ground pressure         83 kPa         12 psi           Hydraulic system         400 L         106 US gal	Max. crowd force push/pull	160 kN/180 kN	35970 lbf/40466 lbf	
Max. pulling force       160 kN       35970 lbf         Max. line speed       80 m/min       262 ft/min         Auxiliary winch         Max. pulling force       60 kN       13489 lbf         Max. line speed       80 m/min       262 ft/min         Max. line speed of peed         Undercarriage         Max. travel speed of overall unit       2.1 km/h       1.3 mph         Min. ground clearance       384.5 mm       15 in         Width of triple grouser track shoes       700 mm       27.6 in         Width of crawlers retracted/extended       2960-4200 mm       117 -165 in         Max. climbable gradient of overall unit       40%       40%         Ground pressure       83 kPa       12 psi         Hydraulic system         Hydraulic oil tank capacity       400 L       106 US gal	Max. stroke	13 m	43 ft	
Max. line speed       80 m/min       262 ft/min         Auxiliary winch	Main winch			
Auxiliary winch         Max. pulling force       60 kN       13489 lbf         Max. line speed       80 m/min       262 ft/min         Mast inclination         Lateral/forward/backward       ±4°/5°/15°       ±4°/5°/15°         Undercarriage         Max. travel speed of overall unit       2.1 km/h       1.3 mph         Min. ground clearance       384.5 mm       15 in         Width of triple grouser track shoes       700 mm       27.6 in         Width of crawlers retracted/extended       2960-4200 mm       117 -165 in         Max. climbable gradient of overall unit       40%       40%         Ground pressure       83 kPa       12 psi         Hydraulic system         Hydraulic oil tank capacity       400 L       106 US gal	Max. pulling force	160 kN	35970 lbf	
Max. pulling force       60 kN       13489 lbf         Max. line speed       80 m/min       262 ft/min         Mast inclination         Lateral/forward/backward       ±4°/5°/15°       ±4°/5°/15°         Undercarriage         Max. travel speed of overall unit       2.1 km/h       1.3 mph         Min. ground clearance       384.5 mm       15 in         Width of triple grouser track shoes       700 mm       27.6 in         Width of crawlers retracted/extended       2960-4200 mm       117 -165 in         Max. climbable gradient of overall unit       40%       40%         Ground pressure       83 kPa       12 psi         Hydraulic system         Hydraulic oil tank capacity       400 L       106 US gal	Max. line speed	80 m/min	262 ft/min	
Max. line speed         80 m/min         262 ft/min           Mast inclination         Lateral/forward/backward         ±4°/5°/15°         ±4°/5°/15°           Undercarriage         Undercarriage           Max. travel speed of overall unit         2.1 km/h         1.3 mph           Min. ground clearance         384.5 mm         15 in           Width of triple grouser track shoes         700 mm         27.6 in           Width of crawlers retracted/extended         2960-4200 mm         117 -165 in           Max. climbable gradient of overall unit         40%         40%           Ground pressure         83 kPa         12 psi           Hydraulic system           Hydraulic oil tank capacity         400 L         106 US gal	Auxiliary winch			
Mast inclination         ±4°/5°/15°         ±4°/5°/15°           Undercarriage         Max. travel speed of overall unit         2.1 km/h         1.3 mph           Min. ground clearance         384.5 mm         15 in           Width of triple grouser track shoes         700 mm         27.6 in           Width of crawlers retracted/extended         2960-4200 mm         117 -165 in           Max. climbable gradient of overall unit         40%         40%           Ground pressure         83 kPa         12 psi           Hydraulic system         Hydraulic oil tank capacity         400 L         106 US gal	Max. pulling force	60 kN	13489 lbf	
Lateral/forward/backward ±4°/5°/15° ±4°/5°/15°  Undercarriage  Max. travel speed of overall unit 2.1 km/h 1.3 mph  Min. ground clearance 384.5 mm 15 in  Width of triple grouser track shoes 700 mm 27.6 in  Width of crawlers retracted/extended 2960-4200 mm 117 -165 in  Max. climbable gradient of overall unit 40% 40%  Ground pressure 83 kPa 12 psi  Hydraulic system  Hydraulic oil tank capacity 400 L 106 US gal	Max. line speed	80 m/min	262 ft/min	
Undercarriage  Max. travel speed of overall unit  2.1 km/h  1.3 mph  Min. ground clearance  384.5 mm  15 in  Width of triple grouser track shoes  700 mm  27.6 in  Width of crawlers retracted/extended  2960-4200 mm  117 -165 in  Max. climbable gradient of overall unit  40%  Ground pressure  83 kPa  12 psi  Hydraulic system  Hydraulic oil tank capacity  400 L  106 US gal	Mast inclination			
Max. travel speed of overall unit  2.1 km/h  1.3 mph  Min. ground clearance  384.5 mm  15 in  Width of triple grouser track shoes  700 mm  27.6 in  Width of crawlers retracted/extended  2960-4200 mm  117 -165 in  Max. climbable gradient of overall unit  40%  Ground pressure  83 kPa  12 psi  Hydraulic system  Hydraulic oil tank capacity  400 L  106 US gal	Lateral/forward/backward	±4°/5°/15°	±4°/5°/15°	
Min. ground clearance 384.5 mm 15 in  Width of triple grouser track shoes 700 mm 27.6 in  Width of crawlers retracted/extended 2960-4200 mm 117 -165 in  Max. climbable gradient of overall unit 40% 40%  Ground pressure 83 kPa 12 psi  Hydraulic system  Hydraulic oil tank capacity 400 L 106 US gal	Undercarriage			
Width of triple grouser track shoes 700 mm 27.6 in Width of crawlers retracted/extended 2960-4200 mm 117 -165 in Max. climbable gradient of overall unit 40% 40% Ground pressure 83 kPa 12 psi  Hydraulic system Hydraulic oil tank capacity 400 L 106 US gal	Max. travel speed of overall unit	2.1 km/h	1.3 mph	
Width of crawlers retracted/extended 2960-4200 mm 117 -165 in  Max. climbable gradient of overall unit 40% 40%  Ground pressure 83 kPa 12 psi  Hydraulic system  Hydraulic oil tank capacity 400 L 106 US gal	Min. ground clearance	384.5 mm	15 in	
Max. climbable gradient of overall unit 40% 40%  Ground pressure 83 kPa 12 psi  Hydraulic system  Hydraulic oil tank capacity 400 L 106 US gal	Width of triple grouser track shoes	700 mm	27.6 in	
Ground pressure 83 kPa 12 psi  Hydraulic system  Hydraulic oil tank capacity 400 L 106 US gal	Width of crawlers retracted/extended	2960-4200 mm	117 -165 in	
Hydraulic system Hydraulic oil tank capacity 400 L 106 US gal	Max. climbable gradient of overall unit	40%	40%	
Hydraulic oil tank capacity 400 L 106 US gal	Ground pressure	83 kPa	12 psi	
	Hydraulic system			
Working pressure 35 MPa 5076 psi	Hydraulic oil tank capacity	400 L	106 US gal	
	Working pressure	35 MPa	5076 psi	

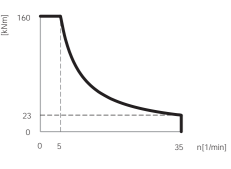
Note: Parameters with "\*" refer to the ones of crowd winch configuration.

P03 P04

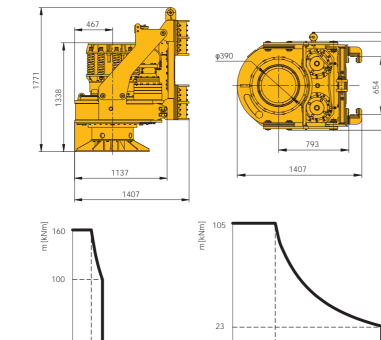
# **Rotary Drive**

The rotary drive is equipped with standard crowd cylinder and optional crowd winch to realize quick and convenient control of pressurization and extraction.

Driving sleeve suitable for friction and interlocking Kelly bars is adopted to prolong its service life.



Working mode



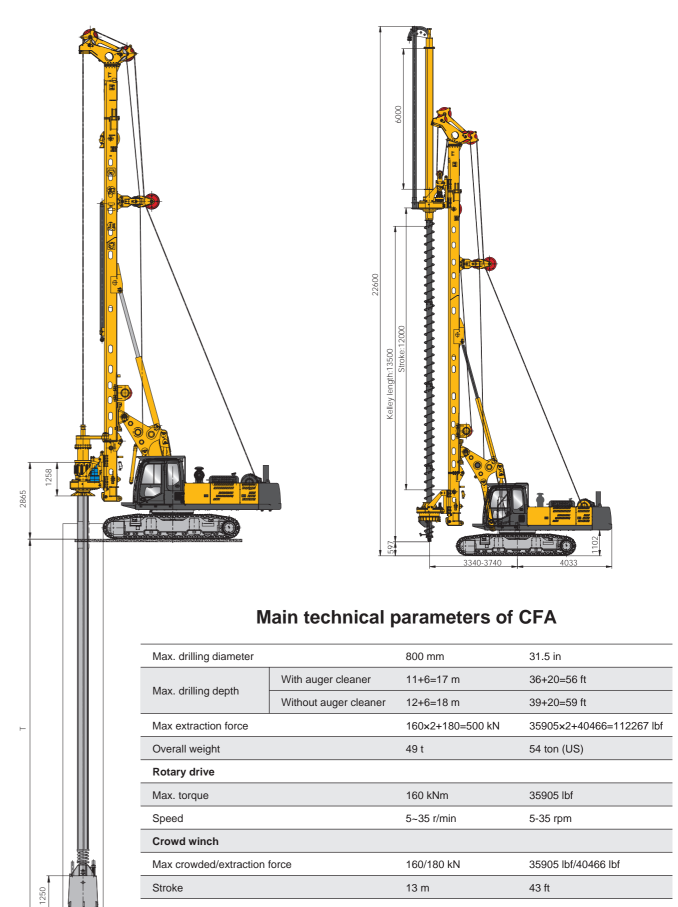
# **Kelly Bar**

Interlocking Kelly bar	Wei	Weight		Drilling depth	
Ф377 mm-4×12.5 m	7350 kg	16204 lb	44 m	144 ft	
Ф377 mm-4×12 m	7050 kg	15542 lb	42 m	138 ft	
Ф377 mm-4×11 m	6650 kg	14660 lb	38 m	125 ft	
Ф377 mm-4×10 m	6250 kg	13779 lb	34 m	112 ft	
Ф377 mm-4×9 m	5850 kg	12897 lb	30 m	98 ft	
Friction Kelly bar	Wei	Weight		Drilling depth	
Ф377 mm-5×12.5 m	7410 kg	16336 lb	56 m	184 ft	
Ф377 mm-5×12 m	7210 kg	15895 lb	53.5 m	176 ft	
Ф377 mm-5×11 m	6810 kg	15013 lb	48.5 m	159 ft	
Ф377 mm-5×10 m	6410 kg	14131 lb	43.5 m	143 ft	
Ф377 mm-5×9 m	6010 kg	13250 lb	38.5 m	126 ft	

0 5 8 n[1/min]

Rock drilling mode

# **Kelly Drilling System/CFA Drilling System**



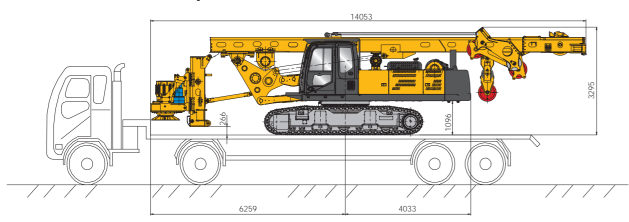
P05

35 n [1/min]

Efficiency mode

# **Transportation Plan**

# **Whole Machine Transportation**



Transport weight: 42 t (without Kelly bar or drilling tools)

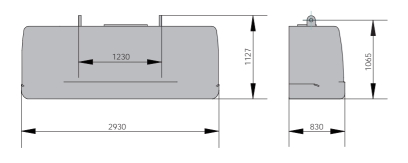
Transport width: 2960 mm

## **Disassembly Transportation**

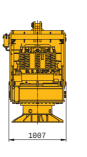
- 1.Detach the Kelly bar and drilling bit
- 2.Detach the counterweight

P07

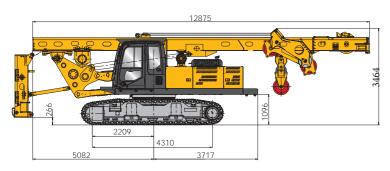
- 3.Disassemble the rotary drive
- 4. Mainframe after detaching the counterweight and rotary drive assembly



Weight of rotary drive assembly: 3 t



Weight of counterweight: 7 t



Weight: 32 t; Transport width: 2960 mm

# **Drilling Tools**

#### Main application: gravel cobble and weathered rock



Double-bottom double-door bucket with cutting teeth



Double-bottom single-door bucket with cutting teeth



Double cut bucket with cutting teeth



Double cut single spiral auger with cutting teeth

### Main application: soil, sand and ooze



Double-bottom single-door soil bucket



Double-bottom single-door soil bucket



Core barrel with cutting teeth



Core barrel with cone bit

### Main application: clay, soil, dry construction method



Split type drill bit



Double cut single spiral soil auger



Single-bottom double-door soil bucket

### Main application: cleaning up the sediment at the bottom of the hole



Main application: hard bed rock and boulder formations

Cleaning bucket

Main application: soil, sand, soft rock

### Main application: cobble, strong weathered rock, Tundra, broken rock



with cutting teeth



Single cut single spiral auger Double cut single spiral auger with cutting teeth



Belling bucket for soil



Belling bucket for rock

### Others



Kelly box adapter



Extension rod



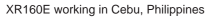
Casing



Betek tooth

# **Construction Cases**







XR160E working in polar circle



XR160E working in Tajikistan



XR160E working in Xi'an, China

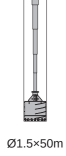


XR160E working in Zhengzhou, China

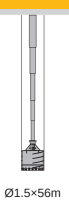
XR800E

## XR400E XR380E XR360E **E Series Rotary Drilling Rig** XR320E XR280E XR240E XR200E XR160E XR130E XR80E

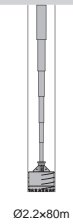
Ø1.0×24m





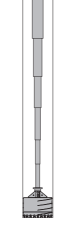


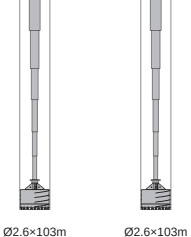


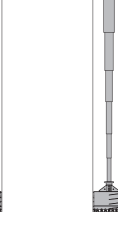


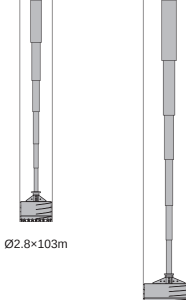












Ø4.6×150m

P10

Note: All figures marked here are maximum.

P09