## SANY®

## SERVICE PTY LTD

| Main performances      | Unit   | Parameter       | Remark  |
|------------------------|--------|-----------------|---------|
| Pile                   | Onne   | T di di iliotoi | rtomant |
| Max. drilling diameter | mm     | 1800            |         |
| Max. drilling depth    | m      | 64/51           | 1       |
| Rotary drive           |        |                 |         |
| Rated output torque    | kN⋅m   | 220             |         |
| Rotation speed         | rpm    | 5~30            |         |
| Crowd system           |        |                 |         |
| Crowd force            | kN     | 180             |         |
| Line pull              | kN     | 190             |         |
| Stroke                 | mm     | 4200            |         |
| Main winch             |        |                 |         |
| Lifting capacity       | kN     | 220             |         |
| Wire rope diameter     | mm     | 28              |         |
| Max. line speed        | m/min  | 75              |         |
| Auxiliary winch        |        |                 |         |
| Lifting capacity       | kN     | 90              |         |
| Wire rope diameter     | mm     | 20              |         |
| Max. line speed        | m/min  | 70              |         |
| Mast inclination       |        |                 |         |
| Forward/backward       | ٥      | 5/90            |         |
| Lateral                | ٥      | ±3              |         |
| Main Chassis           |        |                 |         |
| Base engine            | 1      | 6HK1            | ISUZU   |
| Engine power           | kW/rpm | 212/2000        |         |
| Exhaust emission       | 1      | China Stage III |         |
| Engine displacement    | L      | 7.79            |         |
| Extension width        | mm     | 4150            |         |
| Track shoe width       | mm     | 700             |         |
| Swing radius           | mm     | 3805            |         |
| Overall machine        |        |                 |         |
| Overall height         | mm     | 21040           |         |
| Operating weight       | t      | 65              |         |
| Transport width        | mm     | 3210            |         |
| Transport height       | mm     | 3560            |         |
| Transport length       | mm     | 15110           |         |

## ①: friction kelly depth / interlocking kelly depth

| Kelly          | bar       | Weight(Kg) | Depth(m) | Option   |
|----------------|-----------|------------|----------|----------|
| Inter-locking  | Ф419×4×13 | 8600       | 47       |          |
| kelly          | Ф419×4×14 | 9200       | 51       |          |
| Friction kelly | Ф419×5×14 | 8900       | 64       | Standard |

Note: SANY drill pipe can be customized according to actual demand.



## EXPERT AT SMALL HOLE AND HARD PILE, CAPABILITY UPGRADE

SR215 is suitable for small hole and deep pile foundation of civil construction and municipal engineering. The construction capacity is stronger for hard soil layer, pebble layer and fully weathered stratum. High efficiency and flexibility: the large torque enables hard rock drilling ability, fast construction speed, high hole forming efficiency, fast and smooth compound action.

Economy and energy saving: equipped with the durable engine proven by the market; SANY self-developed power control technology can distribute the power in real time, enables fast response speed and low fuel consumption.

Small hole & hard pile: rotary drive with large torque and strong crowd force enhances the strong drilling ability in hard layer; the newly developed  $\Phi$  419 Kelly bar is more reliable in hard strata such as pebble layer and weathered rock layer.

High reliability: the structure parts with high design standard has passed the system test; no crack and no deformation, reduce maintenance cost.

Intelligent control: 10-inch HD touch screen, fast response time, animation without delay, user-friendly interface, more convenient for operation; EVI mobile exclusive APP supports remote real-time monitoring for the equipment states and construction, one-click service call and group management, etc.

Convenient maintenance: the double maintenance flaps provide more maintenance space and facilitate maintenance and service.











