m

kN⋅m

rpm

kΝ

kΝ

mm

kΝ

mm

m/min

kΝ

mm

m/min

0

kW/rpm

L

mm

mm

mm

mm

t

mm

mm

13100

13800

15000

15800

Unit Parameter Remark

1

2

ISUZU

Option

Standard

2200

94/61

285

5~24

260

355

17100

330

36

70

90

20

70

5/90

±3

6WG1

300/1800

China Stage III

680

3460-4760

800

4465

25470

105 3475

3625

18695

57

61

88

94

Main performances

Max. drilling diameter

Max. drilling depth

Rated output torque

Rotation speed

Crowd system

Crowd force

Main winch

Lifting capacity

Max. line speed

Auxiliary winch
Lifting capacity

Wire rope diameter

Wire rope diameter

Forward/backward

Max. line speed

Mast inclination

Main Chassis

Base engine

Engine power
Exhaust emission

Fuel tank capacity

Track shoe width

Overall machine
Overall height

Operating weight

Transport width

Transport height

Transport length

2: Friction kelly / inter-locking kelly

Kelly bar
Inter-locking Φ508×4×16

Ф508×4×17

Ф508×6×16

Ф508×6×17

Note: Drilling depth with bucket 1000 mm long

①: Uncased/cased

Friction kelly

Swing radius

Width retracted/extended

Lateral

Line pull

Stroke

Rotary drive

Pile

SANY

MULTI-FUNCTION, CONVENIENT SWITCHING

SR285R is a medium-sized multi-functional drilling rig. It can be switched to other construction modes such as low headroom mode, casing mode, and CFA mode. The low headroom mode can be flexibly combined to achieve different heights and meet the working conditions under the bridge, the high voltage line and in the plant.

Convenient switching: multi-functional mast, universal interface, easy to switch among different modes, saving cost.

High efficiency and energy saving: high torque and high crowd force ensure hard layer construction capacity; abundant power, real-time distribution, quick response and more energy saving.

Step drum: only single layer wire rope winding on main winch drum for interlocking bar, no extrusion wear between the ropes, long service life, low cost.

High reliability: working devices are designed under high standard, and go through strict system test with good durability. Multi-functional devices and base machine are designed for accurate and secure connection.

Intelligent control: the locking device visualization technology shows the locking and unlocking process, to reduce Kelly bar wear and accidents. EVI mobile phone exclusive APP, remote monitoring equipment location, efficiency, fuel consumption, etc., one-key service call more convenient.

Convenient maintenance: automatic central lubrication system saves time and effort. The full-length platform and upper carriage guardrail are optional, to provide full protection.

3835-4535

Low headroom	Unit	Parameter	Remark
Pile			
Max. drilling diameter	mm	2200	
Rotary drive			
Rated output torque	kN⋅m	285	
Rotation speed	rpm	5~24	
Crowd system			
Crowd force	kN	260	
Line pull	kN	355	
Stroke	mm	4600	
Low headroom-12m			A
Overall height	mm	13280	3
Overall height	mm	11655	4
Operating weight	t	89	
Low headroom-15m			
Overall height	mm	16270	
Overall height	mm	14680	
Operating weight	t	93	
Low headroom-18m			•

SR285R

К	elly bar	Weight(kg)	Depth(m)	Option
Inter-locking kelly	Ф508×4×9	7650	29	•
	Ф508×4×11	9760	39	•
	Ф508×5×6	7710	22	A
	Ф508×5×9	8600	36	
	Ф508×5×11	10600	50	•

mm

t

18780

18050

96

Note: ③ the higher location of boom ④ the lower location of boom

Overall height

Overall height

Operating weight

Low headroom mode: a few parts, such as kelly were needed. CFA mode: directly switch to CFA mode by changing a few parts, such as dedicated pulley yoke, balancing rope device, Auger cleaner etc.

Customized construction method: displacement pile device, deeply stirring by single shaft, CFA were needed to be pre-order.



		_	
de	Unit	Parameter	Remark
diameter	mm	1200	
depth	m	25.5	

SANY

Pile			
Max. drilling diameter	mm	1200	
Max. drilling depth	m	25.5	
Rotary drive			
Rated output torque	kN⋅m	285	
Rotation speed	rpm	5~24	
Main winch			
CFA Max.Lifting	kN	1000	
Wire rope diameter	mm	36	
Overall machine			
Overall height	mm	33075	
Operating weight	t	108	

CFA mo

	•	0008		SANY			CFA	
33075	26125	18300 (stroke)	1250			a.	ě	
		Zeo		Į,	113	M° =		

