

Hydraulic Microdrilling Rig

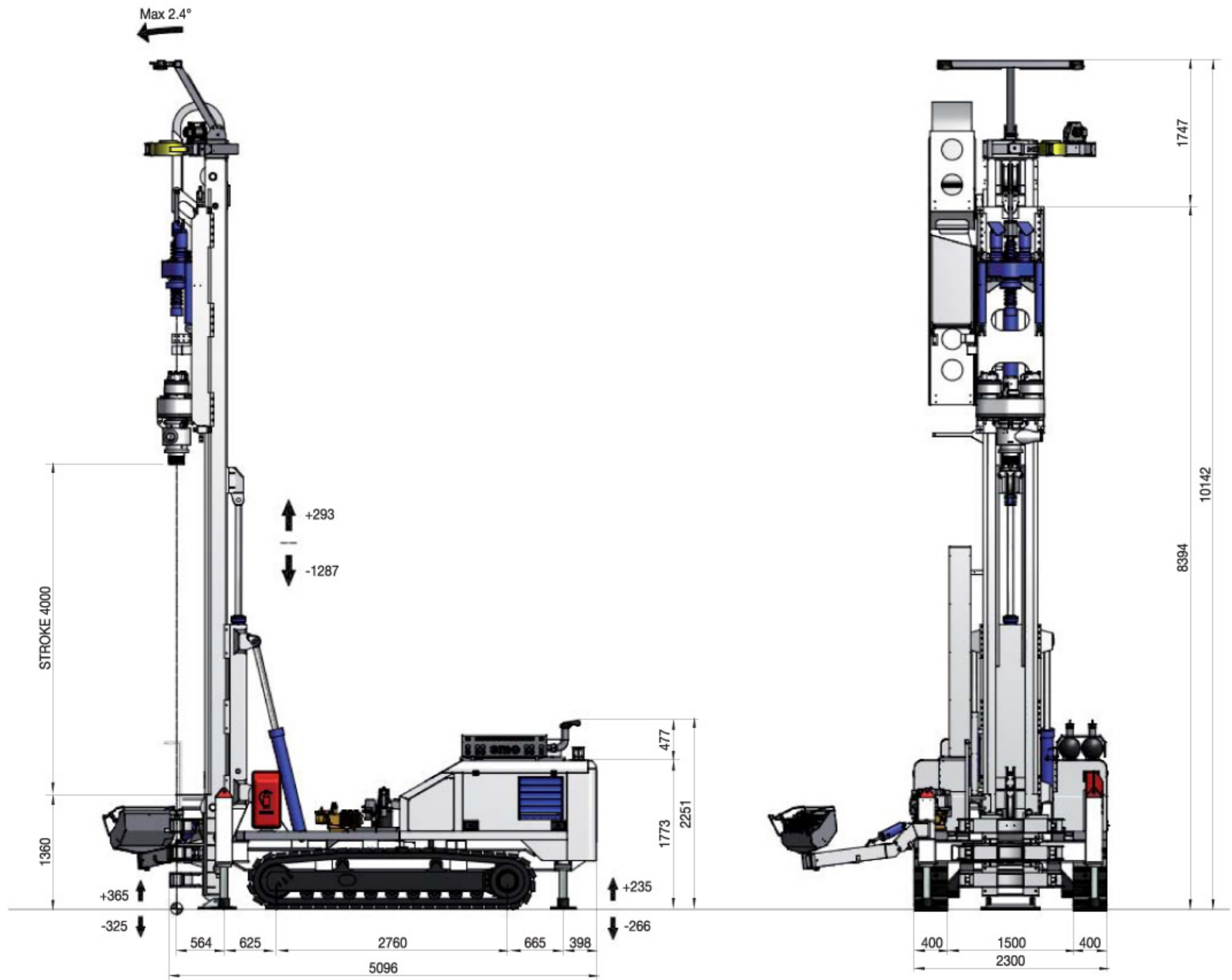
SM-16GT

by *Soilmec*



soilmec®
Drilling and Foundation Equipment

SM-16GT APPLICATIONS



Hoist & Feed system	cylinder	cylinder
- Feed stroke	4000 m	157.5 in
- Rod length type (c/w one rotary head)	3 m	9.8 ft
- Maximum hoist pull/feed force	200/135 kN	44961/30349 lbf

Rotary head range	Double head DR 1132	Double head DR 1132
- Gear box type	Variable	Variable
- Maximum torque (upper/lower rotary)	1100/3200 daNm	8113/23602 lbf*ft
- Maximum rotation speed (upper/lower)	80/56 rpm	80/56 rpm

SM-16GT TECHNICAL DATA SHEET

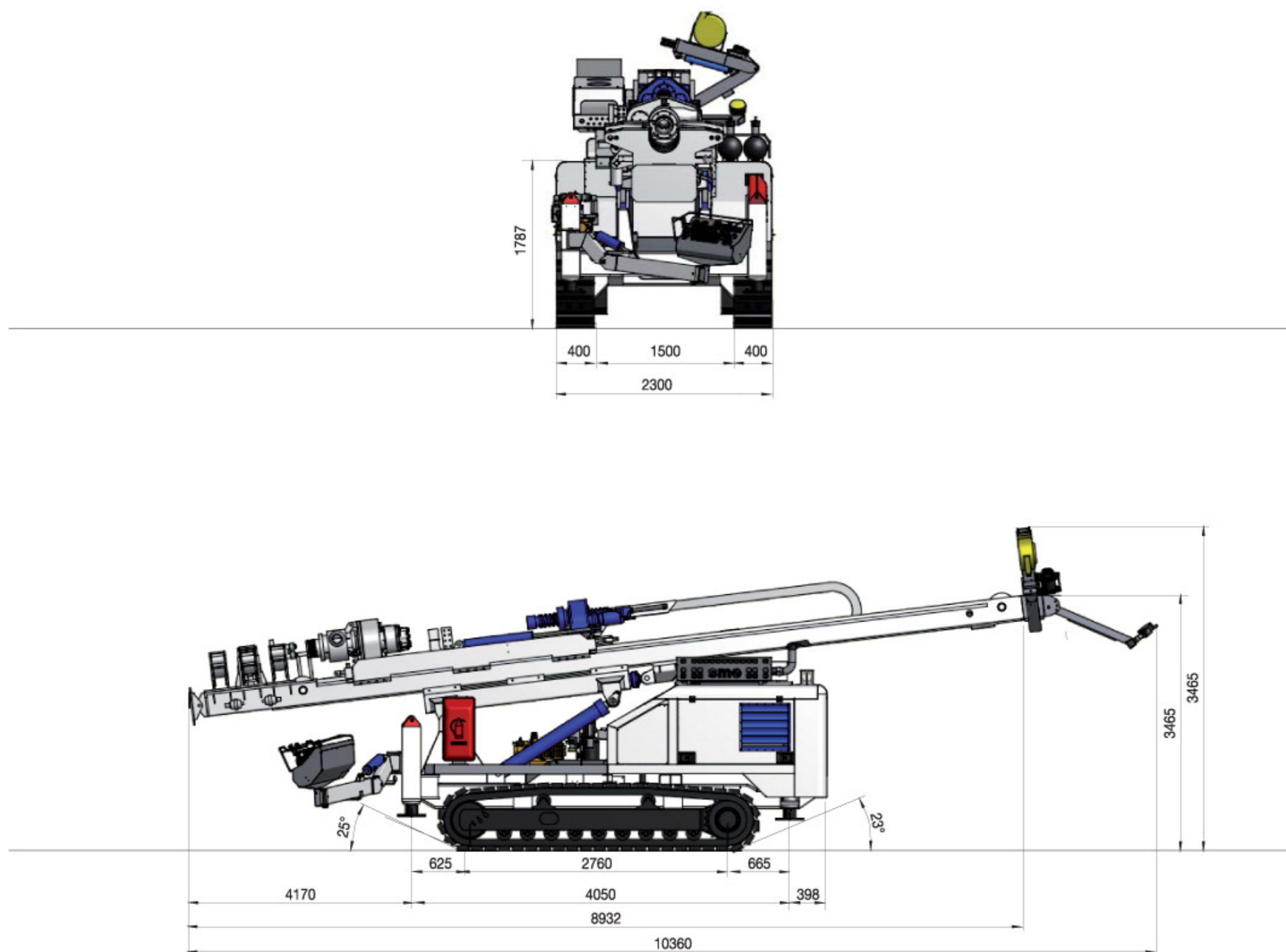
Operating weight (approx.)	15000/17000 kg	33069/37479 lb
Undercarriage		
- Track shoe width	400 mm	15.7 in
- Overall length	2760 mm	108.7 in
- Overall width (not extendable crawler)	2300 mm	90.6 in
- Travelling speed	2,30 km/h	1.43 mph
- Max climbing capacity (gradeability)	36 % (20°)	36 % (20°)
- Average ground pressure	0,070 MPa	10.2 psi
- Ground stabilizers	n° 4 fixed outrigger	n° 4 fixed outrigger
Power pack		
Diesel Engine	DEUTZ TCD 2013 L06 2V	DEUTZ TCD 2013 L06 2V
- Make and model	EU 97/68/CE Stage 3A - US EPA Tier 3	EU 97/68/CE Stage 3A - US EPA Tier 3
- Emission certification	supercharged after liquid cooled	supercharged after liquid cooled
- Aspiration	176 kW @ 1900 rpm	236 HP @ 1900 rpm
- Power rating	200 l	53 US gal
- Fuel tank capacity	LwA 110 - LpA 85 dB(A)	LwA 110 - LpA 85 dB(A)
- Sound power level and sound pressure level		
Hydraulic system		
- Main pumps: variable axial pumps	280 l/min	74 US gal/min
- Auxiliary pumps: gear pumps	142 + 64 + 44 + 22 l/min	37.5 + 16.9 + 11.6 + 5.8 US gal/min
- Hydraulic oil tank capacity	520 l	137 US gal
Clamp & hydraulic joint breaker		
- Nominal size	60 - 320 mm	2.4-12.6 in
- Maximum clamping force	240 kN	53953 lbf
- Maximum breaking torque	120 kN	26977 lbf
Service winch		
- Type	controlled descent	controlled descent
- 1st layer line pull	20 kN	4496 lbf
- 1st layer nominal rope speed	60 m/min	197 ft/min
- Rope diameter	10 mm	0.39 in
- Rope capacity / Rope fitted	46/40 m	151-131 ft

STANDARD EQUIPMENT

- Fixed kinematic mechanism suitable for geothermal technology
- Sliding mast by cylinder: 1500 mm stroke
- Additional third clamp for casing
- Drilling operation actuated from hydraulic panel assembled on pivotal support arm
- Kinematic mechanism controlled by an hydraulic panel on board
- Cable remote control for tramming
- Air/water system and line lubrication for DTH
- Lighting system with 2 lights fitted on the top of the mast
- Foam pump
- Washing lance complete with hose re-winder
- Rods and casing adaptators
- Diverter std for air/mud flushing
- Air/Water swivel
- Two hydraulic clamps with breaker and manual rods guide

OPTIONAL EQUIPMENT

- Handling magnet system for 2 m rods/casing completed with service winch. Lifting capacity of magnet: 150 kg
- Loading system for 3 m rods
- Extractor device by cylinders on upper clamp (max extraction force: 200 kN, max stroke: 650 mm)
- Heavy duty undercarriage with 500 mm track shoe



Transport configuration			
Length	10360 mm	407.9 in	
Width	2300 mm	90.6 in	
Height	3465 mm	136.4 in	
Weight	15000 kg	33069 lb	

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