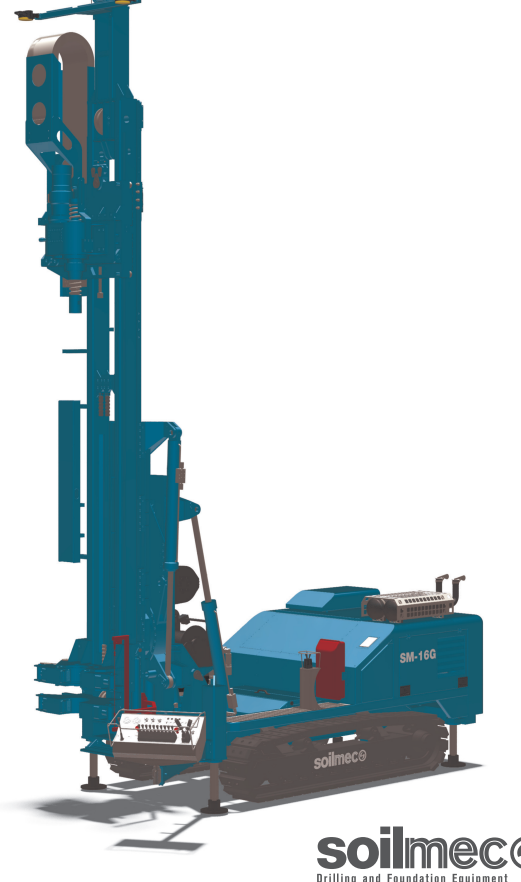
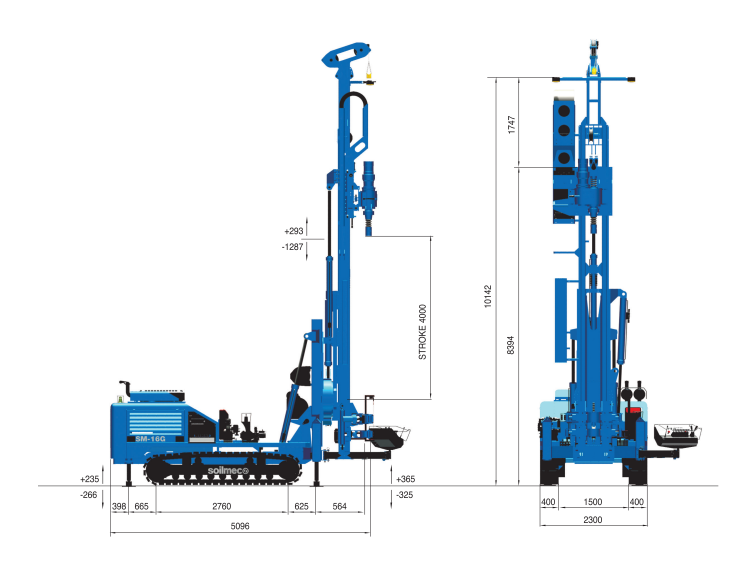
Hydraulic Microdrilling Rig

SM-16G





Hoist & Feed system	cylinder	cylinder
- Rod lenght type (c/w one rotary head)	3 m	9.8 ft
- Feed stroke	4000 m	157 in
- Maximum hoist pull	200 kN	44961 lbf
- Maximum feed force	130 kN	29225 lbf
- Maximum speed (fast/low operation)	0,58 / 0,14 rpm	0.8 / 0.14 rpm

Rotary head range		
- Gear box type	Ratios	Ratios
- Maximum torque	10,2 kNm	7523 lbf*ft
- Maximum rotation speed	1000 rpm	1000 rpm
- Hollow shaft	range: 76-90 mm	3-4 in

SM-16G TECHNICAL DATA SHEET

Operating weight (approx.)	16000 kg	35274 II
Undercarriage	10000 kg	00274 II
- Track shoe width	400 mm	15.7 ii
- Wheel base (centre idler to centre sprocket)	1705 mm	67.1 i
- Overall length	2760 mm	108.7 i
Overall width (not extendable crawler)	2300 mm	91 /
- Travelling speed	2,30 km/h	1.43 mp
Max climbing capacity (gradeability)	34 % (19°)	34 % (19
- Average ground pressure	0.070 MPa	10.2 p.
- Ground stabilizers	n° 4 fixed outrigger	n° 4 fixed outrigge
Power pack	ii 4 iixeu outiiggei	11 4 lixed butingge
Diesel Engine		
- Make and model	DEUTZ TCD 2013 L06 2V	DEUTZ TCD 2012 L06 2
- Emission certification	UE 2004/26/CE Stage IIIA - US EPA nonroad Tier 3	UE 2004/26/CE Stage IIIA - US EPA nonroad Tier
- Aspiration	turbocharged and charge air cooled	turbocharged and charge air coole
- Power rating	176 kW @ 1900 rpm	236 HP @ 1900 rpi
- Fuel tank capacity	130	34 US g
- Sound power level and sound pressure level	LwA 115 - LwA 81 dB(A)	LwA 115 - LwA 81 dB(
Hydraulic system		2
- Main pumps: variable axial pumps	140 + 140 l/min	37 + 37 US gal/m
- Auxiliary pumps: gear pumps	123 + 123 + 64 + 44 + 22 I/min	32.5 + 32.5 + 16.9 + 11.6 + 5.8 US gal/mi
- Hydraulic oil tank capacity	520	137 US g
Clamp & hydraulic joint breaker		
- Nominal size	60 - 320 mm	2 - 13 i
- Maximum clamping force	240 kN	53953 II
- Maximum breaking torque	120 daNm	26977 lbf*
Service winch		
- Type	controlled descent	controlled descer
- 1st layer line pull	20 kN	4496 II
- 1st layer nominal rope speed	60 m/min	197 ft/m
- Rope diameter	10 mm	0.39

STANDARD EQUIPMENT

 Rotary head with 6-speed transmission (maximum speed: 1000 rpm) · Fixed kinematic mechanism

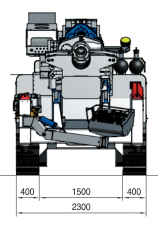
• Extraction capacity: 19500 kg

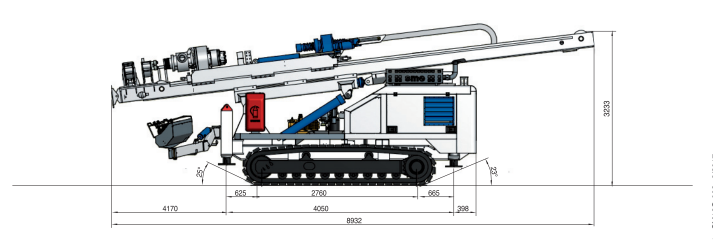
· Hydraulic balancing

OPTIONAL EQUIPMENT

- Triplex mud pumps 185/45 bar
- Wire-line winch, 800 m rope capacity
- · Thrust block with pistons for inclined drilling
- · Jet-grouting kit

- Double rotary
- Rotary head with 3+2 gears (max speed 1212 rpm)





Transport configuration		
Length	9161 mm	360.7 in
Width	2300 mm	90.6 in
Height	3233 mm	127.3 in
Weight	16000 kg	35274 lb

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