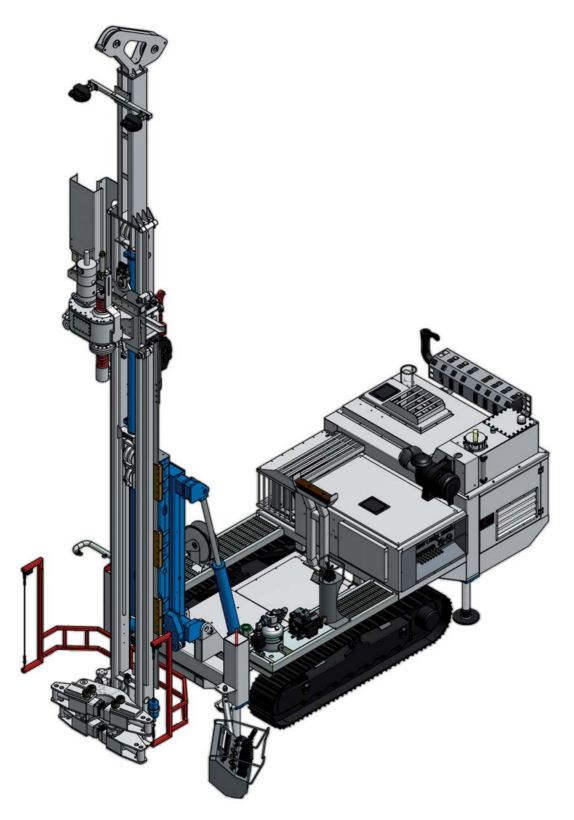
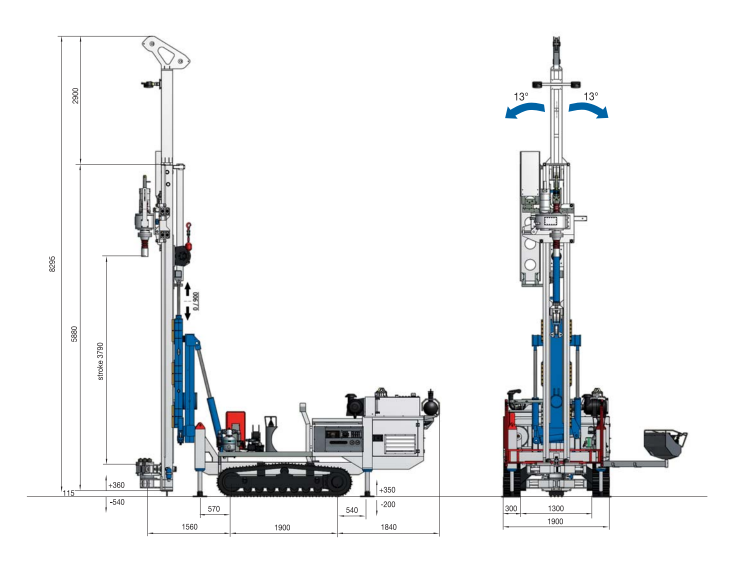
Hydraulic Microdrilling Rig

## SM-8G







Hoist & Feed system	Cylinder	
- Feed stroke	3800 mm	149.6 in
- Rod lenght type (c/w one rotary head)	3 m	9.8 ft
- Max hoist pull/feed force	65 / 100 kN	14612 / 22481 lbf

Rotary head range	HR9G	HR9G
- Gear box type	6 gears	6 gears
- Max torque	900 daNm	6638 lbf*ft
- Max drilling speed	926 rpm	926 rpm
- Inner passage	90 mm	3.5 in

## **SM-8G** TECHNICAL DATA SHEET

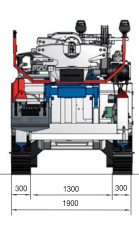
Operating weight (approx.)	8900 kg	19621 lb
Undercarriage		
- Track shoe width	300 mm	11.8 ir
- Wheel base (centre idler to centre sprocket)	1902 mm	74.9 ii
- Overall length	2474 mm	97.4 ii
- Overall width (not extendable crawler)	1900 mm	74.8 ii
- Travelling speed	2,36 km/h	1.47 mp
- Max climbing capacity (gradeability)	34 % (19°)	34 % (19
- Average ground pressure	0,070 <b>MP</b> a	10.2 ps
- Ground stabilizers	n° 2 fixed with inclined arm on front + n° 2 fixed on rear	n° 2 fixed with inclined arm on front + n° 2 fixed on rea
Power pack		
- Diesel Engine make and model	DEUTZ TCD 2012 L04	DEUTZ TCD 2012 LO
- Emission certification	EU 97/68 - 2004/06 Step IIIA	EU 97/68 - 2004/06 Step III.
- Diesel Engine power rating	85 kW @ 2400 rpm	114 HP @ 2400 rpr
- Fuel tank capacity	140 I	37 US ga
- Sound power level and sound pressure level	LwA 105 - LpA 74 dB(A)	LwA 105 - LpA 74 dB(A
Hydraulic system		
- Main pumps: variable axial pumps	149 l/min	39 US gal/mi
- Set pressure main pumps	28 MPa	4061 ps
- Auxiliary pumps: gear pumps	68 + 40 + 33 + 26 l/min	18 + 10.6 + 8.7 + 6.9 US gal/mi
- Hydraulic oil tank capacity	300 I	79 US ga
Clamp & hydraulic joint breaker		
- Nominal size	60 - 260 mm	2.4 - 10.2 i
- Maximum clamping force	110 kN	24729 lb
- Maximum breaking torque	3600 daNm	26552 lbf*:
Service winch		
- Type	controlled descent	controlled descen
- 1st layer line pull	20 kN	4496 lb
- 1st layer nominal rope speed	51 m/min	167 ft/mi
- Rope diameter	10 mm	0.39 i
Rod carousel		
- N. of rods	3	
- Rod diameter	114 mm	4.5 i
- Rod length	3000 mm	118.1 ii
Mast side tilting by cylinder on mast	13°	13

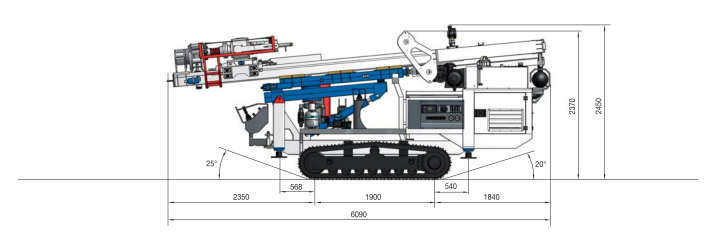
## STANDARD EQUIPMENT

- Modular mast for 3800 mm stroke
- Fixed kinematic mechanism c/w side tilting
- Clamp and breaker 60-260 mm
- Prearrangement for mud pump
- Inline DTH lubricator
- Hydraulic control board for drilling operations
- Hydraulic control board for tramming
- Rotary cradle side shifting
- Service winch
- Triplex pump for foam

## **OPTIONAL EQUIPMENT**

- Wire line winch on board
- Triplex pump for mud and water on board
- SPT device
- Wide range of rotary heads
- Top hammer kit





Transport configuration		
Transport width	1900 mm	75 in
Transport height	2450 mm	96.5 in
Transport length	6090 mm	239.8 in
Transport weight	8900 kg	19621 lb

This brochure has been edited and distributed by SOILMEC Spa. The present document cancels and override any previous ones. This brochure may not be distributed, reproduced or exhibited without SOILMEC Spa. authorization in according to SOILMEC web site disclaimer condition.

SOILMEC Spa distributes machinery and structures all over the world, supported by SOILMEC Spa subsidiary companies and dealers. The complete Soilmec network list is available on the web site www.soilmec.it

