



HYDRAULIC DRILLING RIG

A new model

Soilmec SM-401 is a multipurpose drilling rig. Its modular design is engineered for the execution of:

Micropiles, Tie-backs, Jet-Grouting, Coring, Drain, Water wells.

The rig is fitted with proportional, hydraulic servo-assisted controls that make the operations smooth and trouble free even in the hardest weather conditions. Featured with Load Sensing System, it has lower running costs and a reduced wear and tear on components.

Soilmec SM-401 versatility is perfectly shown by the availability of a wide range of rotary heads designed to perform all known drilling technologies and to comply with the most stringent project requirements and to cope with all the geological conditions:

Variable speed rotary head

Any combination of torque and speed can be set from operator's console to get the most suited ratio for your drilling technology. Standard rotary may be easily modified on site, by fitting purposely-designed kits, to get either higher torque or higher speed versions.

Rotary head with Rollstar gear box

It provides a maximum torque of 1500 daNm and a maximum speed of 461 rpm.

It combines Soilmec main reduction gear with one commercial brand hammering device.

Hydraulic Top Hammer

The rig design allows the assembling of any available top hammer brand with a maximum frequency of 2400 blow/minute and a maximum energy of 840 Nm.

Double head.

Hydraulic system is sized to feed any options such as Rotary/Rotary, Rotary/Rotop and Rotary/Top Hammer without compromising in power.

Soilmec SM-401 may be further tailored with a wide range of optional items such as:

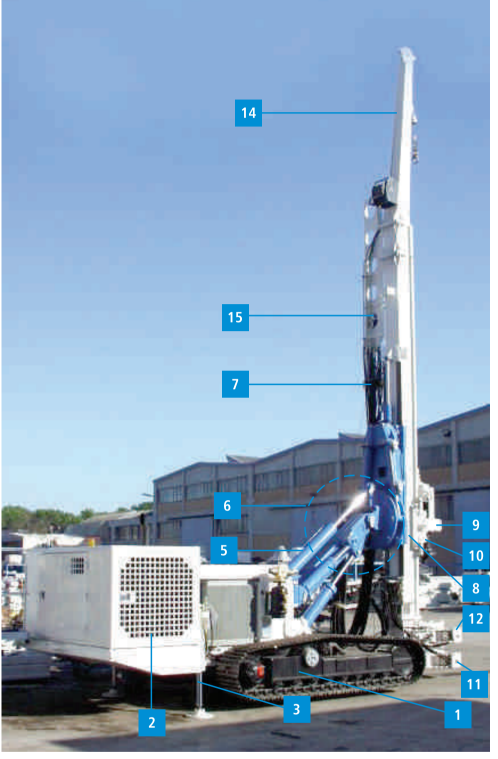
- Jet-Grouting kit for mono, bi or three fluids treatment and steeples lifting speed:

- 90° mast articulation for tie-back drilling;
 Mast rotation by motoreducer for ± 180°;
 Mast for 1.5, 1.8, 3, 4 and 7 m stroke;
 Service crane for handling of drilling rods;
- Foam Pump;
- Dust collector:
- Radio operated remote control.

Technical Data							
UNDERCARRIAGE WITH OSCILLATING TRACKS							
Track shoe width	mm	400					
Overall length	mm	2998					
Overall width	mm	2300					
Travelling speed	km/h	2,7					
Average ground pressure	MPa	0,06					
DIESEL ENGINE	170000						
Make and model		CUMMINS QSB 5.9-30-T Tier II					
Max Diesel Engine power (SAE J1995)	kW (BHp)	119 (160) @ 2000 rpm					
Fuel tank capacity	liter	200					
ELECTRIC MOTOR (on request)							
Make and model		SIEMENS 4 POLS 50Kz					
Rated power	kW (BHp)		90 (121) @ 1485 rpm				
HYDRAULIC SYSTEM	100.00				- 10		
Hydraulic oil tank capacity	liter	400					
ROTARY HEADS		HR 70	V H	70 G	HS 60 V	HR 60G	
Gear box type		Variab	e 3	speeds	Variable	3 speeds	
Max. nominal torque	daNm@rpm	1400		2000	230	1500	
Maximum drilling speed	rpm	238		200	915	461	
MAST HOIST & FEED SYSTEM							
Feed Type		Jack			Gear motor		
Feed stroke	mm	4000		7000			
Maximum hoist pull	kN	89		61			
Maximum feed force	kN	45		61			
Maximum speed (fast operation)	rpm	28		26			
CLAMP & HYDRAULIC JOINT BREAKER	- 0						
Nominal size	mm	50-315	50-360	60-415	60-225	60-315	
Maximum clamping force (28 MPa)	kN	266	266	266	159	159	
Maximum breaking torque	daNm	5060	5060	5060	3830	4980	
WINCH and JIB							
Maximum line pull (1st layer)	kN		25				
Maximum rope speed (4st or 5st layer)	m/min	57					
Rope diameter	mm		10				
Rope capacity / Rope fitted	m		52/40				
NOISE LEVEL	LwA-LpA		105 - 81				
WEIGHT	kg	13400		13800			

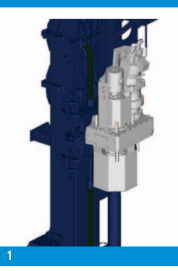
- **1 -** Crawler undercarriage with +/- 10° oscillating tracks.
- **2 -** Machine body including prime mover, hydraulic plant with load SENSING control and soundproof canopy.
- **3** N° 2 hydraulic outriggers.
- **4 -** Control levers for rig positioning.
- **5** Articulated boom for mast positionning.
- **6** 4 x 90° turntable for mast rotation.
- **7 -** 1000 mm stroke cylinder for mast shoring.
- **8 -** Rotary cradle with adjusting rollers and 400 mm side-shifting device.
- **9 -** Variable speed rotary head with 1400 daNm max torque, 238 rpm max rotation.
- **10 -** Floating system with standard rotary head.
- **11 -** Clamp max. diam. 415 mm.
- 12 Breaker max. diam. 415 mm.
- **13** Control board on rotating arm for drilling and service functions.
- 14 Service winch with jib.
- **15** Guiding and lay-out device for hydraulic hoses.

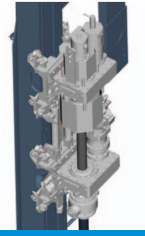


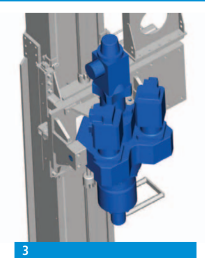


OPTIONALS

- **1 -** Variable Speed Rotary Heads.
- 2 Double Head.
- **3** Top hammer.
- 4 Flushing Pump.
- **5** Rod carousel for 6 or 2 rods depending on rig configurations.
- **6 -** Lifting Crane.
- **7 -** 90° mast articulation for tie back.







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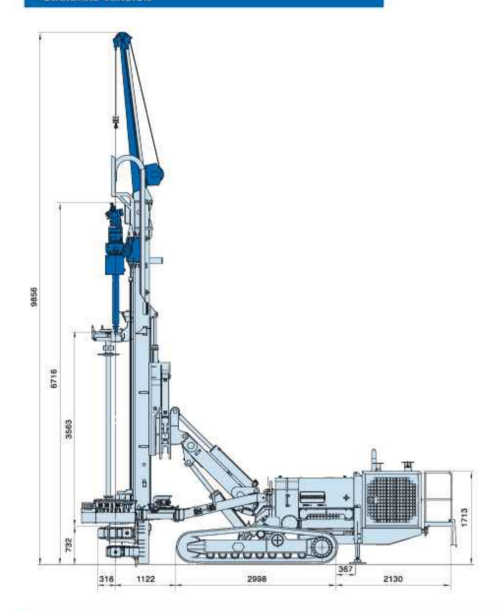






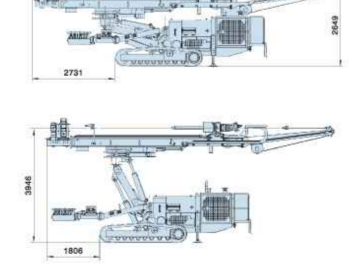


STANDARD VERSION

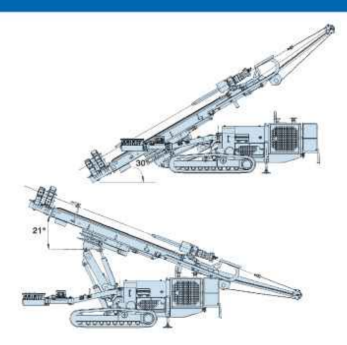




Mast movements

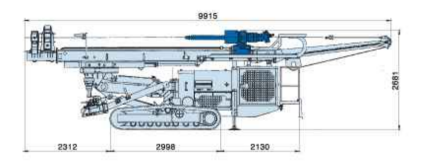


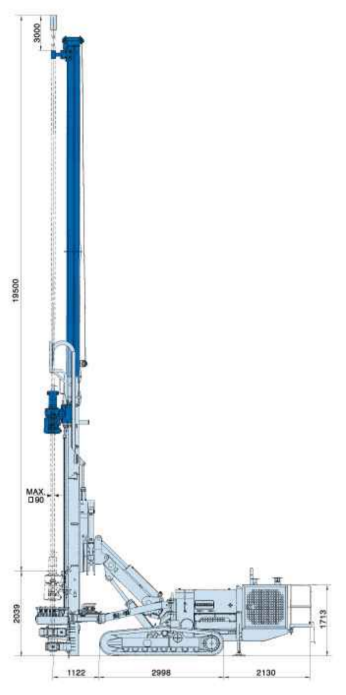
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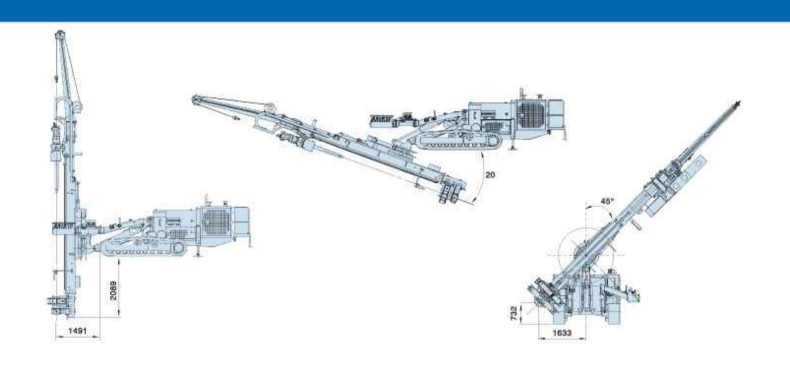


JET GROUTING VERSION

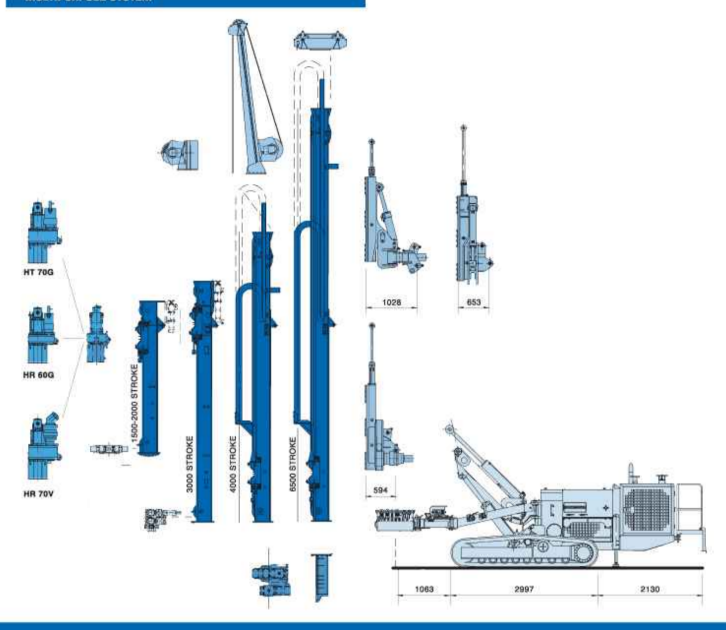
Transport Condition

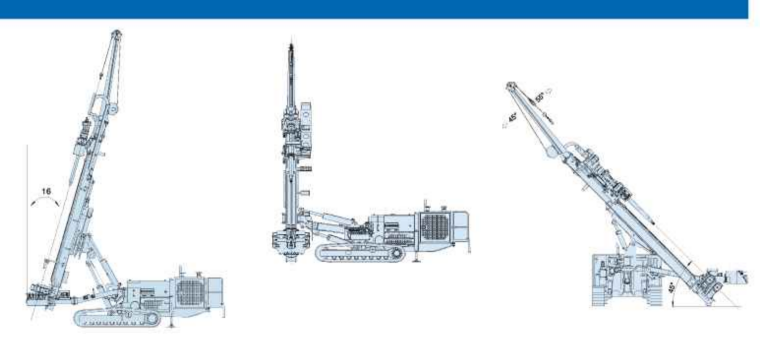






MULTIPURPOSE SYSTEM





SOILMEC distributes machinery and structures all over the world, supported by SOILMEC subsidiary companies and representative offices as:

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SOILMEC MISR S.A.E. Co. - Egypt

SOILMEC (H.K.) Limited - Hong Kong

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SOILMEC FAR EAST PTE.LTD - Singapore

SOILMEC EMIRATES - U.A.E.

SOILMEC GULF - U.A.E.

CERTIFIED QUALITY SYSTEM

In 1990 Soilmec was awarded the certification of its own Quality System to ISO 9001/UNI 29001 series standards.







SOILMEC S.p.A.

Drilling and Foundation Equipment

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