



HYDRAULIC ROTARY RIG

A new model

The hydraulic drilling rig R-625 is mounted on SOILMEC base carrier and has been specially designed for suiting the following applications:

- cased bore piles with casing driven directly through rotary head or optionally by casing oscillator powered by the base carrier itself;
 very deep bored piles stabilized by drilling fluid or dry hole;
- CFA pile by means of very long auger string (19,5 m + 6 m extension);
- CSP/CAP pile with double rotary;
- discrepiles and Soilmixing;
- reverse circulation:
- it can be converted to work with an hydraulic grab for diaphragm walls.

The R-625 main features are the following:

- 70 ton class machine;
- new powerful rotary achieving 240 kNm max torque;
- modern electronic instrumentation;
- min. transport weight: 51.5 ton (with tracks, counterweight, rotary and kelly bar removed).

Option features:

- pre-arrangement for casing oscillator;
- central lubrification;
- service winch free-fall option;
- line pull indicator for auxiliary winch;
- crowd winch force monitoring;
- automatic casing drive adapter;
- SOILMEC TRONIC electronic monitoring system on 10" touch screen for monitoring and control of the operating parameters. Memo-block for acquisition of data and software for processing them on PC station. On request data transfer via GSM/GPRS with "calling on trouble" option.

Large diameter bored pile		
Max pile diameter	mm	2500
Max cased diameter	mm	2000
Max pile depth	m	77
Max torque	kNm	240
Max drilling speed	rpm	30
Spin off speed	rpm	140
Main winch line pull	kN	240 (opt. 200)
Auxiliary winch line pull	kN	140
Engine	type	DEUTZ BF6M1015C
Power	kW (BHP)	300 (408) @ 2100 rpm
Crowd system	kN	264 / 201
Crowd stroke	mm	6500
Main twin pumps	l/min	2 x 280
Operating weight	tons	70 - 72

Continuous Flight Auger (CFA)

Machine weight, approx

	Max pile diameter	mm	1200
	Max pile depth	m	25,5 (19,5+6)
	Max extraction force	kN	732
	Machine weight, approx	tons	70
	Cased Secant Piles (CSP/CAP)		
50	Max pile diameter	mm	1000
	Max pile depth	m	21,5 (15 cased)
0.0788	Casing pull up/down	kN	320
SSCES No Villago	Second rotary	kNm	162 @ 7 rpm
SOJIMPe Robert SOJIMPe	Max extraction force	kN	732
Manage 1 MEMPs	Max casing speed	rpm	24
Pump 3 IEE MPs Apr 2 IOE MPs	Machine weight. approx	tons	75 - 78
Sil	Reverse Circulation (RC)		
gen Speed	Max pile diameter	mm	2000
	Max pile depth	m	50
8 10PM	Max extraction force	kN	360
COURSE CONTRACTOR	Machine weight, approx	tons	75
COLUMN Framp 1 COLUMN	Diaphragm Walls (BH)		
Pump 3 SEE MPs Aux 2	Max section (excavation)	mm	3000x1000
002MF6	Max wall depth	m	50
	Max extraction force	kN	256

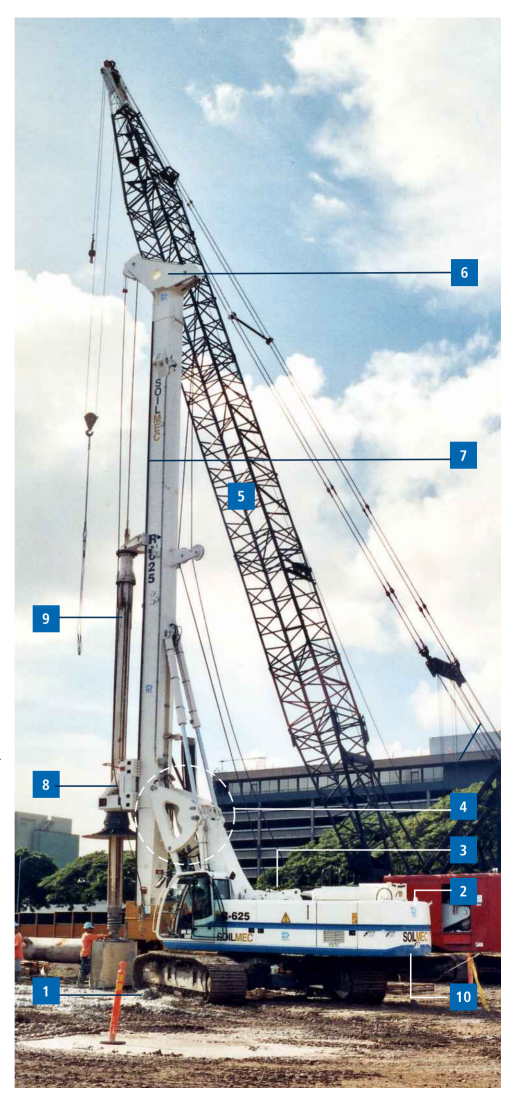
tons



electronic monitoring system

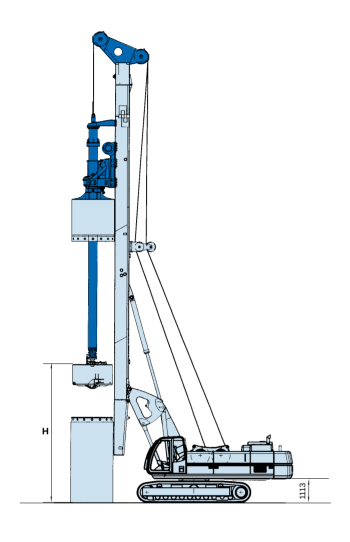
MAIN FEATURES

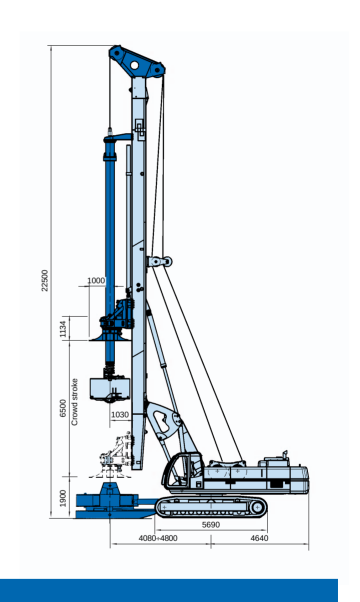
- 1 Undercarriage with expandable tracks from 2980 to 4480 mm by means of hydraulic cylinders
- 2 Turret c/w DEUTZ BF6M1015C diesel engine and sound proofed canopy, mounted on a 360° slew ring
- 3 Winch assembly
- **4 Parallelogram system** allowing working radius adjustment always maintaining the mast in vertical position. C/w electronic device for automatic stop
- **5 Self-erecting mast** composed by an intermediate element 13.5 m long and a top element with 1,5 m extension. The max torque can be applied all over the mast length
- 6 Sheave cathead
- **7 Crowd system** by means of 6.5 m stroke hydraulic cylinder
- **8 Rotary head** with variable displacement motors and one high spin off speed.
- **9 Telescopic kelly bar** with guide to mast, available with friction or mechanical locking type
- 10 -Self mounting type counterweight by means of two hydraulic cylinders. It can be easily and quickly removed for transport purpose



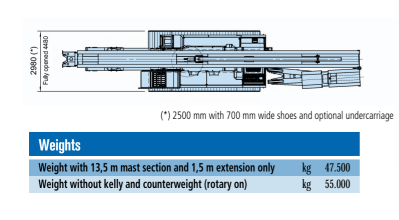
LARGE DIAMETER BORED PILE

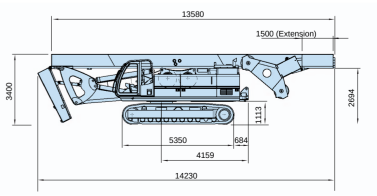
Working Condition





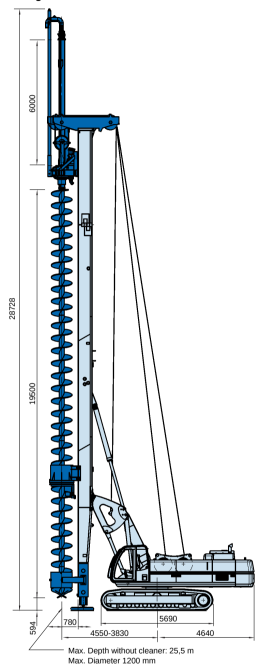
Transport Condition

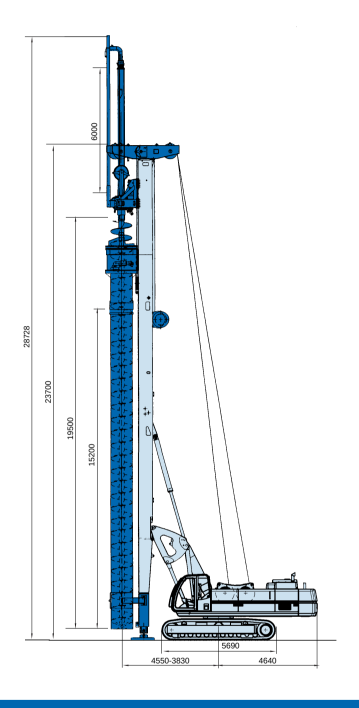




CFA-CSP/CAP

Working Condition





Kelly Bars

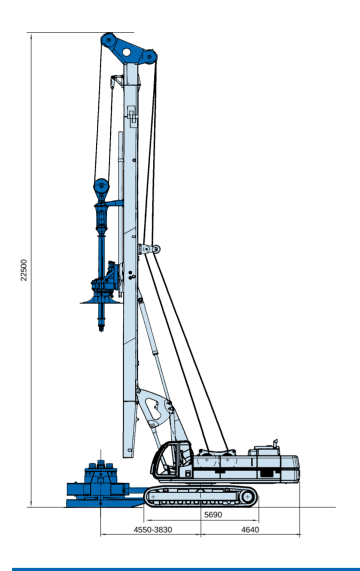
Mechanical locking kelly bar – Ø 406 mm						
elements n°	length m	depth m	weight ton	H height m		
4x	10,5	37,0	5,8	9,2		
4x	11,5	41,0	6,3	8,1		
4x	13,5	50,0	7,2	6,0		
4x	15,5	58,0	8,2	3,9		
4x	16,5	62,0	8,7	2,9		

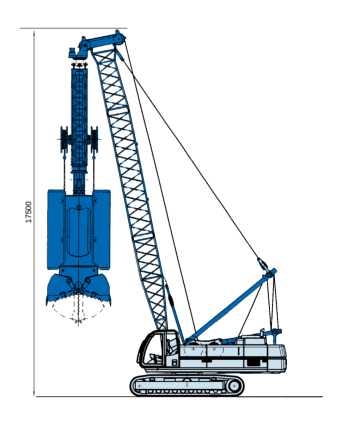
Standard dimension of tool connection is 150x150 mm H= kelly stub height from ground level

Friction kelly bar – Ø 406 mm							
elements n°	length m	depth m	weight ton	H height m			
4x	10,5	37.0	5,7	9,2			
4x	11,5	41.0	6,2	8,1			
4x	13,5	50.0	7,1	6,0			
4x	15,5	58.0	8,0	3,9			
4x	16,5	62.0	8,5	2,9			
5x	10,5	46.0	5,5	9,2			
5x	11,5	51.5	6,0	8,1			
5x	13,5	62.0	6,9	6,0			
5x	15,5	72.0	7,9	3,9			
5x	16,5	77.0	8,4	2,9			

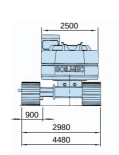
RC-BH

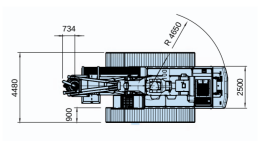
Working Condition





General Dimensions





CFA Version











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

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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.







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