







The HR 130 hydraulic drilling rig is mounted on an expandable crawler, and it can carry out drills with:

- augers and buckets
- casing tubes in terrains subject to landslidescontinuous flight auger
- diaphragm walls
- double head
- · direct circulation





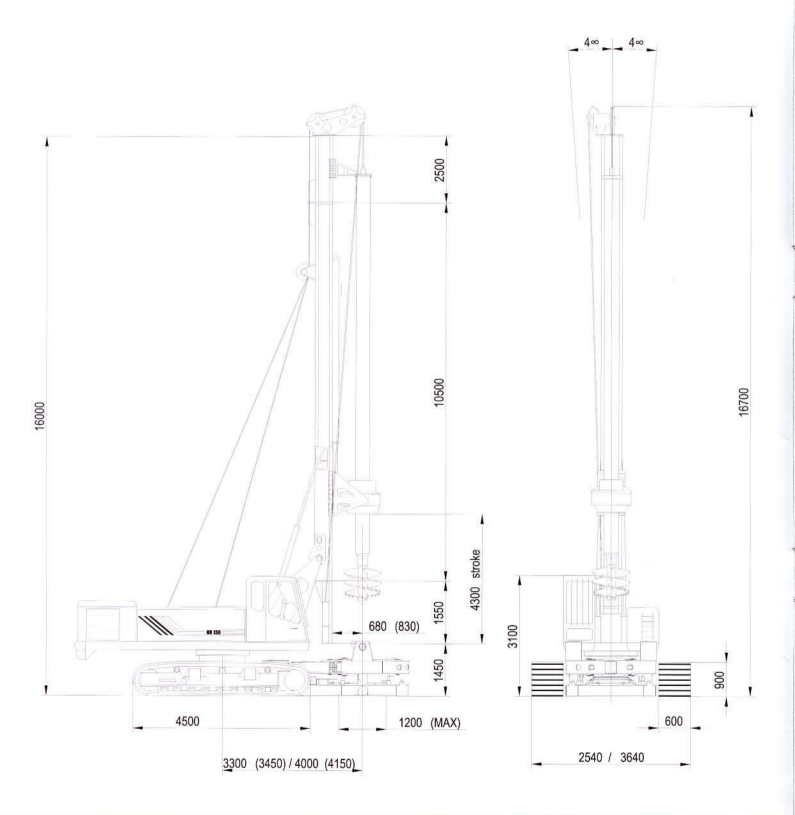
HR 130

A POWERFUL DRILLING RIG THAT DOES NOT REQUIRE DISASSEMBLY TO TRANSPORT FROM JOB TO JOB





HR 130 Standard Version





The HR 130 offers the unique advantage of being transported with no need for disassembling.

Its design allows it to keep its dimensions compact in spite of the outstanding working features for the class of the machine.

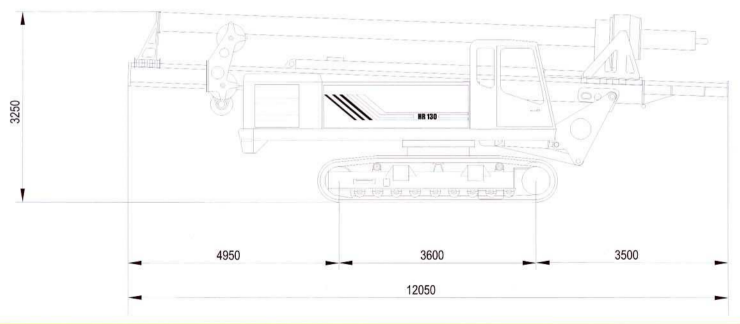
According to the different works to perform, the HR 130 rig can be equipped, even in a second moment, with the necessary transformation kit. The high torque allows the drilling rig to carry out, in piling configuration, a max. diameter of 1.800 mm.

HR 130



WORKING CHARACTERISTICS				
Auger and buckets				
Max diameter	500/1.500	mm	19,69/59,06	in
	1.800*	mm	70,87*	in
Max depth	30-40-48	m	98,4-131,2-157,44	ft
Diaphragm walls				
Max. dimension	600x2.500	mm	23,62x98,43	in
Max. depth	24	, m	78,72	ft
Continuous Flight Auger		No.		
Max. diameter	800	mm	31,50	in
Max. depth	14-19	m	45,92-62,33	ft
Casing oscillator			North Control	
Diameters	600-1.300	mm	23,62-51,18	in
Max torque	162.000	daNm	1.193.940	lbsft
Extraction max. force	163.000	daNm	1.201.310	
Closing max. force	116.500	daNm	858.605	
Automatic oscillating device				1000
Remote control				
Hydraulic attachment (optional)				
Trydraune attachment (optional)				

^{*}Without lower extension















Equipping the drilling rig with an interlocking kelly bar also allows to drill in rocky terrains.

The HR 130 has a Caterpillar or Deutz diesel engine, thus ensuring high performance and reliability; it is throughly soundproof and has been built according to the latest European saferty standards.







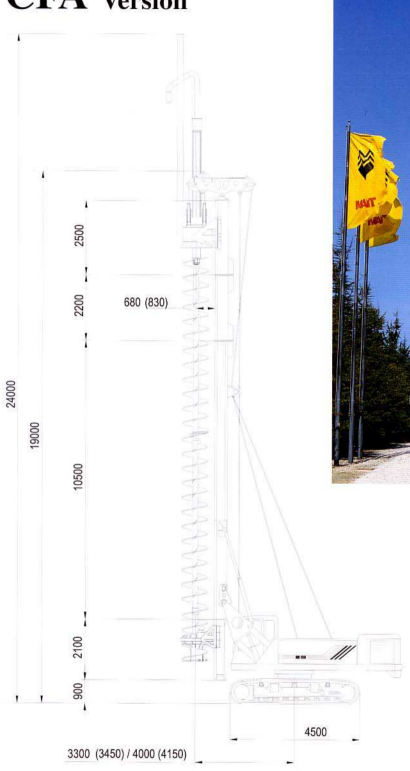








CFA Version



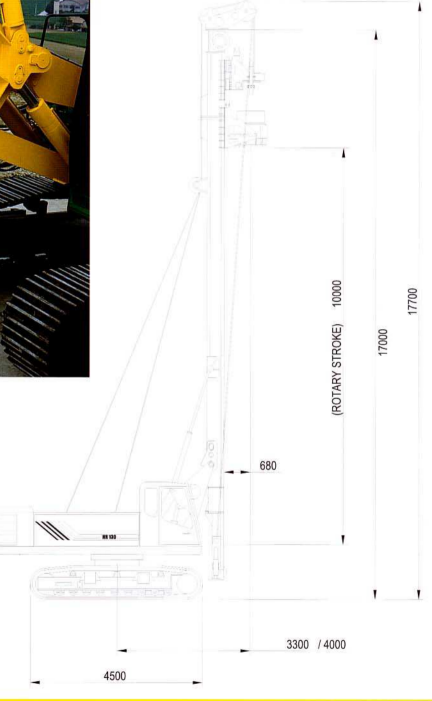


The drilling rig can be equipped with CFA kit (Continuous Flight Auger) up to a depth of 19 m with the use of an extension pole. The maximum diameter is 800 mm. and the total pullback is 48000 kgs. Upon request it can also be equipped with a hydraulic auger cleaner or a manual centralizer.





DH Version



The HR 130 drilling rig can, upon request, be equipped with a DH kit (Double Head) which is particularly useful in drills in which it is necessary to drill and case simultaneously. The rotary stroke is 10m.





HR 130 Technical Data

STANDARD Version				
Rotary				
Max torque	13.140	daNm	96.841	lbsft
No. 2 speeds	11-35	rpm		
Unloading speed	150	rpm		
Vertical stroke	4.300	mm	169,29	in
Pullback	16.400	daN	36.900	lbs
Pulldown	13.100	daN	29.475	lbs
1 st winch				
Max. pullback (standard version)	14.000	daN	31.500	lbs
2 nd winch				Marine .
Max. pullback Freefall in the standard version	8.000	daN	18.000	lbs
Various				
Diesel engine Caterpillar or Deutz	170 (230) - 156 (212)	Kw (HP)		
Hydraulic oil tank			124,08	gal
Sound proof				
Automatic levelling				
Electronic depth counter				
Air conditioning and heating system				
No. of kelly bars elements	3/4/5			
Weight approx.	34.000 - 37.000	kg	74.936 - 81.548	lbs





The components are only top-quality, internationally known and easy to find everywhere in the world.

The operator's cab is provided with the FOPS system to guarantee maximum safety as well as an excellent comfort, and, in its standard version, is equipped with heating and air-conditioning.

CFA Version

Same technical characteristics of the standard version with the exception of:

1 st winch				
Max. pullback	48.000	daN	108.000	lbs
2 nd winch	METHOD AND THE			10
Max. pullback Freefall type	8.000	daN	18.000	lbs
3 rd winch (optional)			ele value verbei	il e
Max. pullback	2.000	daN	4.500	lbs
Various				
Mast foot cylinder stroke	600	mm	23,62	in
Mast length (without extension)	11,4	m	37,39	
Lower extension	2,5	m	8,20	
Weight approx	35.000	kg		lbs

DH Version

Same technical characteristics of the standard version with the exception of:

1 st Rotary				
Rotary stroke	8.000 - 10.000	mm	314,96 - 393,70	in
2 nd Rotary				
Max. torque	2.500	daNm	18.425	lbsft
Speed	20	rpm		
Pulldown	10.000	daN	22.500	lbs
Rotary stroke	8.000 + 600	mm	314,96 + 23,62	in







Remember that MAIT also manufactures

- Hydraulic drilling rigs of every size:
 - for piling, diaphragm walls, continuous flight augers
 - for water wells
 - for soil investigation, consolidation, civil engineering
 - jet grouting

- Casing oscillator
- Power packs
- Casing tubes
- Augers and buckets
- Hydraulic grabs for diaphragm walls
- Continuos flight auger
- Tremie pipes
- Teeth and bits for drilling tools















MAIT S.p.A. DRILLING RIGS

Via Flaminia Seconda, n°149/153 - 60027 Osimo (AN) ITALY Ph.: ++39-71-7822186

> Fax: ++39-71-780535 E-mail: info@mait.it Web: http://www.mait.it

> > Courtesy of Crane.Market