

Hydraulic CFA Rotary Rig SF-120





## Compact powerful engine

Soilmec installs large displacement engines, providing exceptional performance and reliability.

- High performance, availability and reliability by using tried-and-tested technology with high power-to volume-ratio.
- The modern electronic injection system ensures low fuel consumption and therefore low operating costs.
- Low noise emissions, smooth running characteristics and durability.
- Meets exhaust emission regulations 2004/26/EU, Step III A and US-EPA Tier 3.

#### **DMS** control system

DMS is an innovative system, developed by Soilmec, which controls and monitors the operation of the machine. For ease of operation the system is controlled by a touch screen located in the cab. The system main function, is to enable the machine to perform different functions more efficiently.

A dedicated power module electronic control system ensures the main pumps and diesel engine work at their most effective and productive levels.

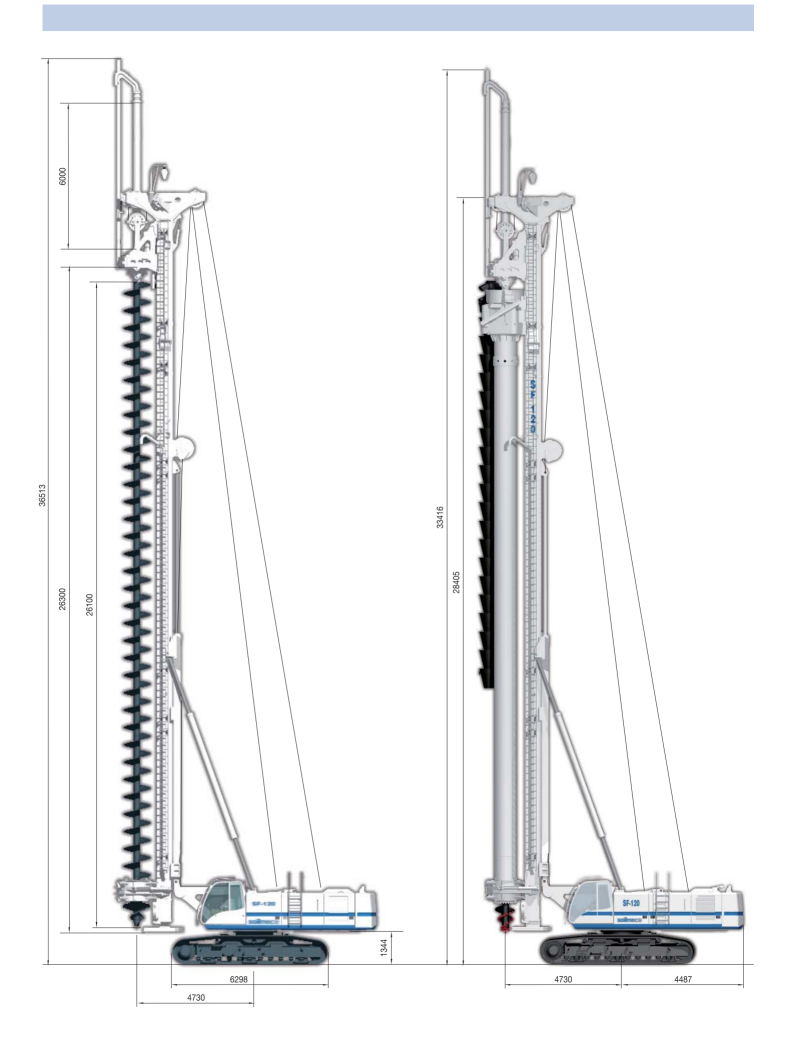
### **Ergonomic design**

The cab is designed to be spacious, quiet and comfortable for the operator, assuring high productivity throughout the working day. Controls are conveniently located for easy operation.

#### The Soilmec advantage

- A real multifunctional machine, designed from scratch to give you the chance of any market opportunity.
- · Long life expectancy with a high residual value.
- Best price/performance ratio.
- Built with the customer in mind.





	Overall height	36513 mm	1438 ir
	Overall height		220462 lb
AAAAA AAAAA *	Operating weight (approx)	105000 kg	220402 IL
	Rotary Drive - single gear type	300 kNm	221265 lbf*fi
	- Torque (nominal)		
	- Speed of rotation (max)  Main winch SW 290	24,2 rpm controlled descent	24.2 rpm controlled descen
		001111011101111111111111111111111111111	0077111 0711 071 071 071 071
$\sim$	- Line pull (1st layer)	290 kN	65193 lb
	- Rope diameter	30 mm	1.19 ir
	- Rope lenght	37 m / 84 m / 134 m	121 ft / 276 ft / 340 f
	- Line speed (max.)	78 m/min	256 ft/mir
	Auxiliary winch SW 140	controlled descent	controlled descen
	- Line pull (1st layer)	145 kN	32597 lb
55-V	- Rope diameter	26 mm	1.02 ir
	- Line speed (max.)	90 m/min	295 ft/mir
	CFA (Continuous Flight Auger)		
D.	- Max pile diameter	1200 mm	47.24 ii
AAAAAAAA AAAAAAAA	- Max pile depth w/o auger cleaner	30,5 (24,5 + 6) m	100 (80.4 + 20) 1
35	- Max pile depth with auger cleaner	29 m (23 + 6)	95 (75.5 + 20) 1
45-	- Max Extraction force	1160 kN	260774 lb
	- Lenght of auger string	24,5 m	80 1
	CAP (Cased Augered Piles)		
	- Max pile diameter	1000 mm	39.37 ii
₹8	- Max pile depth	27 m	88.61
**************************************	- Max cased depth	21 m	68.91
	- Casing pull up / down	410 kN	92170 lb
	- 2nd rotary max torque	440 kNm	324522 lbf*l
	- Max casing speed	5,7 rpm	5.7 rpn
<b>-</b>	Mast inclination	, i	
	- Backward / Forward / Lateral	10° / 4° / 3°	10° / 4° / 3

Soilmec integrates high quality level components: Gearmatic, Hydromatic, Lohmann, Rothe erde, Trasmital, Zollern.

## Standard equipment

- Oscillator attachment
- Central lubrication system
- Emergency mode of operation for engine
- Engine diagnostic system
- Diagnostic panel for hydraulic functions
- Removable counterweight
- Transport securing lugs on crawler units
- Access ladder on upper carriage
- On-board lighting set
- On-board tool set
- Electric refuelling pump
- High-comfort operator's cab
- Protective roof grate (FOPS compliant)
- Air conditioning system
- Radio and CD player

## **Optional equipment**

#### Base carrier

- Biodegradable oil
- Pressurized air conditioning system

#### **Drilling Equipment**

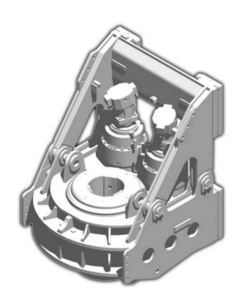
- Swivel for auxiliary rope
- Videocamera attachment
- Pull down winch (207 kN)

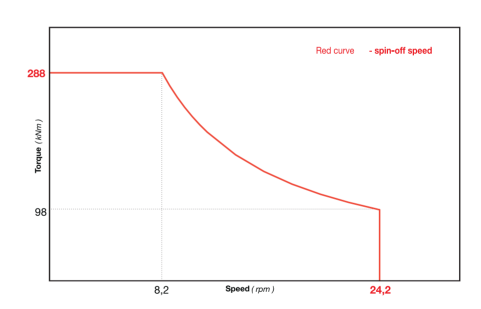
# **TECHNICAL DATA - BASE CARRIER**

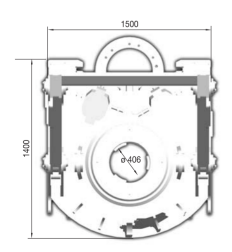
	Engine	Deutz TCD2015 V08	Deutz TCD2015 V08
	- Rated output ISO 3046-I	350 kW @ 2000 rpm	469 HP @ 2000 rpm
	- Engine conforms to Exhaust emission Standard	EU stage III / US EPA Tier 3	EU stage III / US EPA Tier 3
	- Diesel tank capacity	350 I	92 US gal
	- Sound pressure level in cabin (EN791 Annex A)	75 dB (A)	75 dB (A)
	- Sound power level (2000/14EG u. EN791, Annex A)	106 dB (A)	106 dB (A)
	Hydraulic system		
	- Main pump	2x 300 l/min	79 US gal/min
	- Working pressure	30 MPa	4351 psi
	- Auxiliary pump	44 I/min	12 US gal/min
a	Undercarriage (retractable crawler frames)		
	- Track shoes width	900 mm	35 in
	- Overall width of crawlers retracted	3400 mm	134 in
	- Overall width of crawlers extended	5000 mm	197 in
	- Overall length of crawlers	6300 mm	248 in
	- Traction force	743 kN	167030 lbf
	- Travel speed	2,1 km/h	1.3 mph

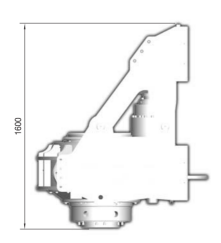
<sup>\*</sup> Soilmec integrates high quality level components: Berco, Rexroth, Trasmital.

## **Rotary RD-130**

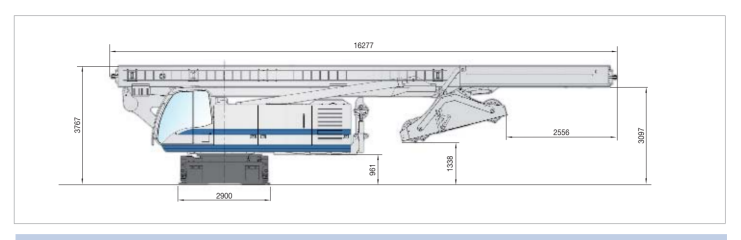








Rotary	Weight	
Single gear version	5000 kg	11023 lbs



Transport w/o rotary, counterweight and crawler

Weight

55000 kg

121254 lb

## **FOCUS - DMS**

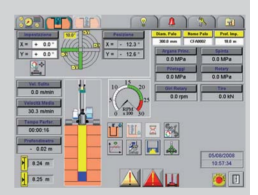


Soilmec innovative DMS - Drilling Mate System - has been designed to incorporate:

- · CAN OPEN bus system
- colour touch screen suitable for the drilling field

DMS consists of 3 items:

- DMS
- · DMS PC
- DMS MANAGER



The **CFA Soilmec rigs** are equipped with the

**DRILLING MATE SYSTEM (DMS)** 

operated through a 12" touch screen to control and monitoring the operating parameters as well as productive data.

The **standard DMS equipment** is composed of:

PLC - controller for all electrically actuated functions

- fault checking and reporting
- monitor unit designed to display:
  - engine information and diagnostic capability
  - pump pressures
  - mast verticality
  - drilling depth
  - rotary speed and pressure
  - crowd pressure
  - · graphics drilling charts

The following additional optional features are available:

- automatic turret hole centering
- automatic mast verticality
- recording of operating data on
- memory card

**DMS PC** software package to o analyze and print production data and job site daily reports



**DMS MANAGER** for remote control o and transmission of process and operating data and tele assistance





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

