Self-Erecting hydraulic piling rig for CFA



High Tech Line



DEDICATED RIG FOR CFA DRILLING

The **CHF 500** is a dedicated (**CFA**) rig with an operating weight of 46 tons (101,500 lbs). It allows for the construction of CFA piles up to 27 m (89") depth and the ability to drill up to 1.000 mm (3' 3") diameter.

The CHF 500 is designed to be robust and reliable, due to the use of special high-resistance steels that translates into lighter weight, increased capacities and improved reliability.

The CHF 500 includes several design features developed to deliver the best possible performance:

- Fully self-erecting system, to facilitate a fast rig-up and rig-down.
- Facile da trasportare in un unico pezzo.
- Mast support frame allowing for the mast to be easily erected to working position.
- Hydraulic operation of the folding top mast section and cathead, simplifying the rig-up and rig-down and reducing the possibility of damage to the mast.
- Auger extension for drilling depth up to 27 m (89").
- Star type or hydraulic roller type auger cleaner.
- Extended undercarriage and improved footprint for greater stability and extremely low ground pressure during operation.

The CHF 500 can be equipped with data logger systems that allows for the control and monitoring of the drilling and concreting parameters, recording the data for subsequent analysis. The safety features of the CHF 500 are fully compliant with EN16228 standards for drilling and foundation equipment.



Technical Data

Undercarriage	m.s.	i.s.				
Туре	-		Vari	able gauge, tele	scoping side frar	nes
Track shoe width	mm	ft-in	600	23" 5⁄8	800	31" 1/2
Track shoe type	-			Triple g	grouser	
Overall width (retracted side frames)	mm	ft-in	2.550	8' 4'' 1/2	2.950	9' 8" 1/4
Overall width (extended side frames)	mm	ft-in	4.000	13' 1" 1/2	4.200	13' 9" 1/4
Overall length	mm	ft-in		5.300	17' 5"	
Centre idler to centre sprocket	mm	ft-in		4.480	14' 8" 1/2	
Upperframe						
Width	mm	ft-in		2.550	8' 4" 1/2	
Operators' cabin		- TOPS & FOPS-1 certifie		ed, 980 mm (3' 3") wide		
Control system type	- CAN-BUS					
User interface	- 12" Touch Screen					
Tail swing radius	mm	ft-in		3.865	12' 8"	
Diesel Engine			High Te	ch Line		
Make and model		-	Cummi	ns B6.7	Cummin	s QSB6.7
Emission certification		-	EU stage V / L	JS EPA Tier 4f	EU stage IIIA /	US EPA Tier 3
Aspiration		-	Τι	urbocharged and	I charge air coole	ed
Power rating (2000 rpm)	kW	HP	209	280	201	270
Displacement	сс	in ³		6.700	408	
Fuel tank	ι	gal		500	135	
Sound pressure level in cabin (EN 16228-1, Annex B)	- LP _A 82 dE		dB (A)			
Sound Power level (2000/14/EC - EN 16228-1, Annex B)	-		LW _A 108 dB (A)			
Hydraulic System						
Main pumps flow	l/min.	gal/min.		2 x 214	2 x 56.5	
Service pump flow	l/min.	gal/min.		45 ⁽¹⁾	12 ^[1]	
Hydraulic oil tank capacity	l	gal		600	158	
Main Winch						
Туре		-		Controlle	d descent	
1st layer line pull	kN	lbs		135	30,350	
1 st layer rope speed	m/min.	ft/min.		74	243	
Rope diameter	mm	ft-in		22	7/8"	
Rope layers		_		2	2	
FEM classification		-		M5-L	_2-T5	
Service Winch						
Туре		-		Controlle	d descent	
1st layer line pull	kN	lbs		72	16,200	
1 st layer rope speed	m/min.	ft/min.		55	180′5″	
Rope diameter	mm	ft-in		18	11/16"	
Rope layers		-		:	3	
FEM classification		-		M5-L	_2-T5	
Note						

(1) Fitted upon request, to drive optional equipment i.e. pull down winch, motor auger cleaners.

Rotary Head



Rotary Head	m.s.	i.s. CR 15		
Nominal max torque	kNm	lbf-ft 147 / 35 MPa	110,000 / 5,080 psi	
Max. torque	kNm	lbf-ft 126 / 30 MPa	93,000 / 4,350 psi	
Max. drilling speed rpm		m 5	50	
Hydraulic power	kW	нр 153	205	
Hex joint passage		- 4" o 5"		

Options and Accessories

Standard equipment

Hoist and lowering limit switches on main and service ropes	Work lights
Service rope parking point	Diagnostic panel for hydraulic, electrical and electronic functions
Mast inclination measurement on X & Y axes (digital and analog display)	Electric refuelling pump and hydraulic oil refilling
Automatic vertical mast alignment	Front and top cabin protective grate (FOPS-1 certified)
Depth measuring device on main winch	TOPS certified cabin
Rpm measuring device on rotary	Radio CD player
Air conditioning system	Phone charger
Emergency mode of operation for engine	CCS Comacchio Controlling System
Engine diagnostic panel	Rotary auto speed managemment & interactive multiple gear
Transport securing lugs on crawler unit	Tool box

Optional equipment

Biodegradable oil	Rubber skirt on auger guide
Pull down winch on rotary	Vibrator for reinforcement cage
Central lubrication system	Washing kit
Swivel for auxiliary rope	Welding equipment & generator
Main and aux winch load cells	Automatic lubrication kit for rotary sliding guides
CFA cleaner (star or hydraulic type)	Data logger

CE conformity kit

Machine travel remote radio control	Video cameras set
Main and aux winch load cells	CFA cleaner (hydraulic star type)
Side walkways w/handrails	Rubber skirt on auger guide

TOPS & FOBS cabin





Overall dimensions & features



CFA (Pali ad elica continua)	m.s.	i.s.		
Max. pile diameter	mm	ft-in	1.000	3, 3,
Max. length of augers	m	ft-in	21	69'
Max. length of auger extension	m	ft-in	6	19' 8"
Max. pile depth	m	ft-in	21 + 6 = 27	69' + 19' 8'' = 89'
Extraction force	kN	lbs	540	121,400
Crowd force on auger (optional)	kN	lbs	45	10,120
Max. drill string weight	kg	lbs	4.500	9,900

Transport dimensions





OPTION 800 mm track shoes

Weights and dimensions	n.s. i.s.			
1 Transport weight	kg lbs	5 43.700 ⁽²⁾	96,350 [2]	
2 Transport weight	kg lbs	37.350 ⁽³⁾	82,350 (3)	
Operating weight approx.	kg lbs	5 46.000 ⁽⁴⁾	101,420 (4)	
Notes				
(2) auger extension, star cleaner and auger guide removed				

(3) same as Transport weight 1 but rotary and counterweight also removed

(4) with 6 m (20") auger extn, bottom gate & star cleaner; without auger

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