Self-Erecting Hydraulic Piling Rig



High Tech Line



#### **MULTIPURPOSE PILING RIG**

The winning solution for job sites of short duration that require frequent operations of transport, setting up and dismantling.

Truly self-erecting. The machine is entirely autonomous and self-erecting, and can be transported in one piece/fully assembled with the rotary head and kelly bar installed. Once on site, the machine is easily off loaded from the truck and set up without the need for crane service.

Wide range of drilling technologies. The CH 300 allows for the use of the following drilling technologies:

BP (Bored Piles) uncased bored piles excavated by dry method or stabilized by fluid overpressure;

CBP (Cased Bored Piles) bored piles with casing installation by rotary drive;

**CFA** (Continuous Flight Auger) piles that are drilled uncased by the use of a continuous hollow auger stem.

#### Performance



	s.m.	s.i.	BP (Bor	ed Piles)	CBP (Cased	Bored Piles)
Max. pile diameter	mm	ft-in	1.300 / 1.500 (1)	4' 3"/ 4' 11" [1]	1.000	3' 3"
Max. pile depth	m	ft-in	48,5 (2)	159′ 1″ (2)	-	-
(1) tool below mast						
(2) using self mounting 5-	elements	kelly har				



	s.m.	s.i.	CFA (Continuous Flight Auger)		
Max. pile diameter	mm	ft-in	800	2' 7"	
Max. pile depth	m	ft-in	13 + 6 = 19	42' 8" + 19' 8" = 62' 4"	

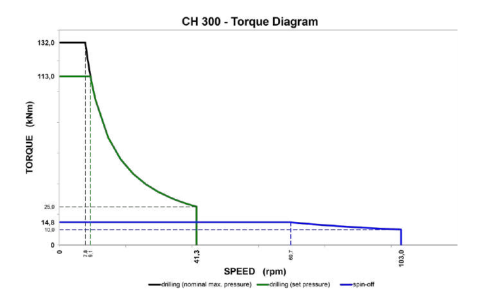




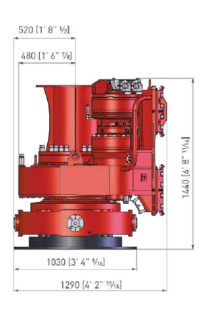
### Technical Data

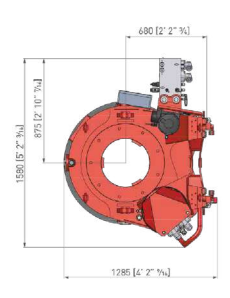
Undercarriage	s.m.	s.i.				
Туре		-	Va	riable gauge, tele	scoping side fran	nes
Track shoe width	mm	ft-in		600	23" 5/8	
Track shoe type		-		Triple o	jrouser	
Overall width (retracted side frames)	mm	ft-in		2.550	8' 4" 1/2	
Overall width (extended side frames)	mm	ft-in		3.750	12′ 3″ ½	
Overall length	mm	ft-in		4.280	14' 0" 1/2	
Centre idler to centre sprocket	mm	ft-in		3.550	11' 7" 3/4	
Upperframe						
Width	mm	ft-in		2.550	8' 4" 1/2	
Operators' cabin		-	TOPS	& FOPS-1 certifie	ed, 960 mm (3' 2"	) wide
Control system type		-		CAN	-BUS	
User interface		-		7" Touch	n Screen	
Tail swing radius	mm	ft-in		3.100	10' 2"	
Diesel Engine			High Te	ch Line		
Make and model		-	Cummi	ns B4.5	Cummin	s QSB4.5
Emission certification		-	EU stage V / U	JS EPA Tier 4f	EU stage IIIA /	US EPA Tier 3
Aspiration		-	1	urbocharged and	charge air coole	d
Power rating (2000 rpm)	kW	HP	142	190	123	165
Displacement	сс	in <sup>3</sup>		4.500	275	
Fuel consumption rate (100% power, rated speed)	g/kWh	lb/hp-hr	203	0.334	227	0.373
Average fuel consumption approx.	l/hr	gal/hr	22	5.8	22	5.8
Fuel tank	ι	gal		300	80	
Hydraulic System						
Main pumps flow	l/min.	gal/min.		2 x 160	2 x 42.3	
Hydraulic oil tank capacity	l	gal		400	105	
Main Winch						
Туре		-		Controlle	d descent	
1 <sup>st</sup> layer line pull	kN	lbs		120	26,980	
1 <sup>st</sup> layer depth	m	ft-in		43	142'	
1 <sup>st</sup> layer rope speed	m/min.	ft/min.		86	282	
Rope diameter	mm	ft-in		21	13/16"	
Rope layers		-		2	2	
FEM classification		-		M5-L	_2-T5	
Service Winch						
Туре		-		Controlle	d descent	
1 <sup>st</sup> layer line pull	kN	lbs 61		13,700		
1 <sup>st</sup> layer rope speed	m/min.	ft/min.		58	190' 3"	
Rope diameter	mm	ft-in		15	9/16"	
Rope layers		-			4	
FEM classification		-		M5-L	_2-T5	

## Rotary Head









Rotary Head	s.m.	s.i.		CR	13
Nominal max torque	kNm	lbf-ft		132 at 35 MPa	97,300 at 5,076 psi
Max. torque	kNm	lbf-ft		113 at 30 MPa	83,300 at 4,350 psi
Max. drilling speed	rp	m	41		.1
Hodge offer a conse	kW	HP	CUMMINS stage V	108	145
Hydraulic power	kW	HP	CUMMINS stage IIIA	94	126
Spin-off speed	rp	m	103		
Replaceable drive sleeve	-		Si		
Replaceable drive keys		_	Yes (optional)		

### Kelly bars

## Comacchio Innovative Kelly bar system

Kelly bar sizes	s.m.	s.i.	Outer diameter	
L (standard)	mm	in	355 14"	
Note				

Different sizes upon request



**U** (approx.) mm | ft-in 1.500 | 4' 11" **Z** = H - U



Kelly bar						СР	סי		
	N.	Ler	ıgth	Wei	ight	De	pth	Н	(1)
		(m)	(ft-in)	(kg)	(lbs)	(m)	(ft-in)	(m)	(ft-in)
	4	6	19' 8"	2.830	6,240	21	68′ 11″	4,90	16′ 1″
	4	7	22' 12"	3.190	7,030	25	82'	4,90	16′ 1″
Locking or friction	4	8	26' 3"	3.540	7,800	29	95' 2"	4,90	16′ 1″
	4	9	29′ 6″	3.900	8,600	33	108' 3"	4,60	15′ 1″
	4	10,5	34' 5"	4.440	9,790	39	127' 11"	3,10	10' 2''
	5	6	19' 8"	3.230	7,120	26	85' 4"	4,90	16′ 1″
	5	7	22' 12"	3.660	8,070	31	101' 8"	4,90	16′ 1″
Friction	5	8	26' 3"	4.080	8,900	36	118′ 1″	4,90	16′ 1″
	5	9	29′ 6″	4.500	9,920	41	134' 6"	4,60	15' 1"
	5	10,5	34' 5"	5.130	11,310	48,5	159' 1"	3,10	10' 2"

<sup>[1]</sup> Max height of bottom kelly pin above ground, with 130 x 130 mm [5" % x 5" %] square joint. Using 200 x 200 mm [7" % x 7" %] square joint the height decreases by approx. 0,20 m [7" %].

### Options and Accessories

### Standard equipment

Main winch with special grooving	Transport securing lugs on crawler unit
Hoist and lowering limit switches on main and service ropes	Work lights
Swivel for main rope	Electric refuelling pump and hydraulic oil refilling
Service rope parking point	Diagnostic panel for hydraulic, electrical and electronic functions
Mast inclination measurement on X & Y axes (digital and analog display)	Front and top cabin protective grate (FOPS-1 certified)
Automatic vertical mast alignment	Radio CD player
Depth measuring device on main winch	Phone charger
Rpm measuring device on rotary	CCS Comacchio Controlling System - 7" Touch Screen
Crowd pressure setting	Spinoff and Shaker tool dump systems
Air conditioning system	Rotary auto speed managemment & interactive multiple gear
Engine diagnostic panel	Tool box
Fire extinguisher in the cabin	







CCS: Home page



## Options and Accessories

## Optional equipment

Biodegradable oil	Flange for casing driving
Main and aux winch load cells	Welding equipment & generator
Swivel for auxiliary rope	Washing kit
Central lubrication system	Vibratory equipment for steel cage
Automatic lubrication kit for rotary sliding guides	ComNect system
CFA cleaner (star or hydraulic type)	Hydraulic PTO
Flange for bucket opening	Tools shelf on cabin
Cardan joint	Air compressor kit
Kelly bar quill with replaceable drive keys	

## 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		



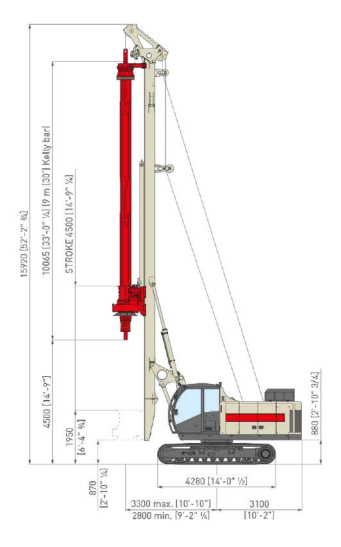






# **CH 300 - CPD**

### Overall dimensions



CPD (Cylinder Pull Down)	s.m.	s.i.		
Stroke	mm	ft-in	4.500	14' 9"
Max. pull up force	kN	lbs	148	33,270
Max. pull down force	kN	lbs	95	21,350
Crowd speed (hoist-lowering)	m/min.	ft/min.	22 - 25	72' 2" - 82'
Max. pile diameter	mm	ft-in	1.300 (1) - 1.500 (2)	4' 3" (1) - 4' 11" (2)
Operating weight w/o tool	kg	lbs	29.850 (3)	65,800 <sup>(3)</sup>

#### Notes

(1) tool in front of mast

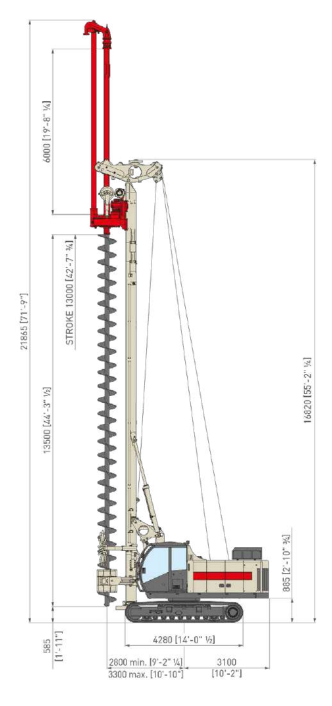
(2) tool below mast

(3) c/w 4 x 9 m (4 x 29'6") long 355 mm (14") dia. Kelly bar; rotary <math>c/w bucket opening flange



# **CH 300 - CFA**

### Overall dimensions



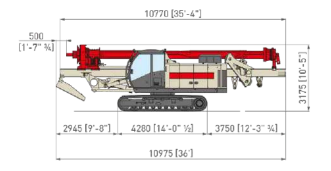
CFA	s.m.	s.i.	<sup>-</sup> 4
Max. pile diameter	mm	ft-in 800	2' 7"
Max. length of augers	m	ft-in 13,5	44' 3"
Max. length of auger extension	m	ft-in 6	19' 8"
Max. pile depth	m	ft-in 13 + 6 = 19	42' 8'' + 19' 8"= 62' 4"
Extraction force	kN	lbs 320	71,900
Crowd force on auger (optional)	kN	lbs 45	10,100
Operating weight w/o tool	kg	lbs 29.550 <sup>[1]</sup>	65,150 <sup>(1)</sup>
Max. drill string weight	kg	lbs 4.300	9,500
Note			

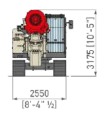
(1) with 6 m (19 $^{\circ}$  8 $^{\circ}$ ) auger extension, additional counterweight & star cleaner; without pull down winch on rotary



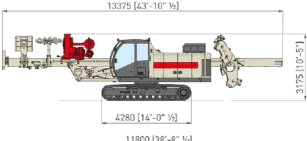


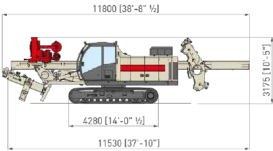
### Transport dimensions

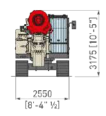




	s.m.	s.i.	CPD
Transport weight <sup>[1]</sup>	kg	lbs	29.850 65,800







	s.m.	s.i.	CFA T4
Transport weight <sup>(1)</sup>	kg	lbs	27.850 61,400

#### Notes

(1) c/w 4x9 m (4 x 29' 6") long Kelly bar; rotary c/w bucket opening flange

(2) augers, extensions, star cleaner and winch on rotary removed; c/w auger guide

www.comacchio.com

