





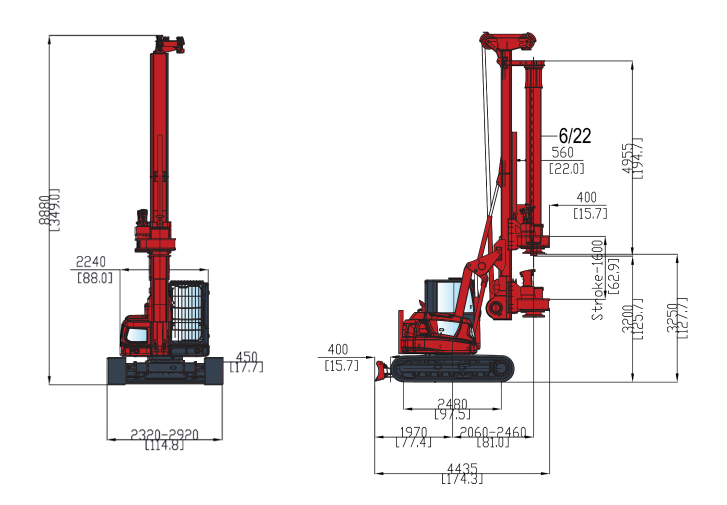
IMT, a global leader in the manufacture of drill rigs and a brand which has always been synonymous with quality and reliability in the pursuit of satisfying market demand, is pleased to present a new series of A drill rigs. This new line is unique in its simplicity and flexibility of use, while also perfectly maintaining sturdiness and productivity.

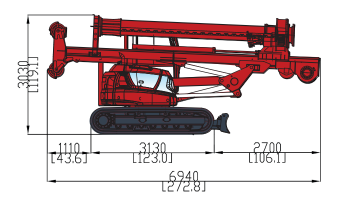
The A45 is the most powerful and high-performance drilling rig in its market segment. Its evident Heavy Duty nature, given by the robustness of the drilling attachment, the widening track and the parallelogram system, in addition to the very high performance that has always distinguished us, make the A45 capable of operating in the most difficult terrain with excellent productivity.

Its compact size and ease of transport make the A45 the best machine in the world to operate in the most confined and difficult areas. Its multipurpose vocation allows it to quickly change working configuration; from LCA (Low Clearance Attachment) to CFA in a very short time.

MT.

## Crowd cylinder version





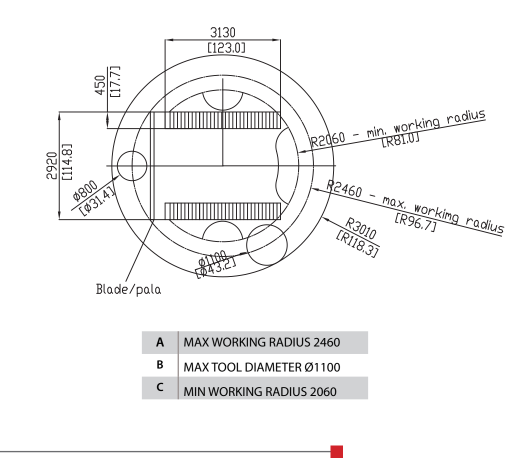


# Technical specifications

		A45 Crov	wd Cylinder	
			torque [k	Nm] 1°st Gear
Rotary				2°st Gear
Installed torque	kNm	45	45	3°st Gear
	lbf ft	33190		
Min. Working speed	rpm	15	33 	
Max. Working speed	rpm	60		
Min. Discharge speed	rpm	60		
Max. Discharge speed	rpm	60	*not	15 30 60 speed [rpm]
Winches	1			
Main winch nominal p	ull force		kN	55
P			lbf	12360
Main winch speed			m/min	70
			ft/min	229
Main winch rope diam	eter		mm	16
			in	/
Auxiliary winch nomina	al pull force		kN	25
ruxinary which homin			lbf	5620
Auxiliary winch Speed			m/min	45
Auxiliary which speed			ft/min	147
Auxiliary winch cable c	diameter		mm	12
Auxiliary which cable c	alameter		in	/
Crowd System				,
Kelly crowd push			kN	60
Kelly crowd push			lbf	13490
Kelly crowd pull			kN	60
Kelly crowd pull			lbf	13490
Stroke (mm)			mm	1600
Stroke (mm)			in	63
Base				IMT
			mm	3130/2920 - 2320/450
Undercarriage lenght/	widening range/	snoe	in	
г · т				123/115-91,3/17,7 YANMAR 4TNV98CT STV
Engine Type				
				53,7 kw (73 cv)@2100 rpm
Oil tank capacity			I	90
Fuel tank capacityp Mast			I	105
			dograa	40
Mast raking forward			degree	4°
Mast side raking		degree	±5°	
Mast raking backwards			degree	15°
Pile max diameter		mm	1100	
Kallyhar			in	43
Kelly bar				
Standard				6/22
Options available	6			6/30-6/18
Operationg Weight w/st	tandard kelly bar		t(metric)	16,5
			lbs	36400



#### Working area A45 crowd cylinder



#### Equipment

- STANDARD	<b>EQUIPMENT</b> -
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Air conditioner

Neutral lever (lock out) for all control

Guard cat top

Top cabin working lights

Fuel refill pump

Engine diagnostic system

Main and auxiliary load sensing circuit

Free flow during drilling phase

Automatic bottom hole stop

Depth measuring device on main winch

Mast inclination mesurement

- OPTIONAL EQUIPMENT-

Biodegradable oil

Rear camera CFA kit

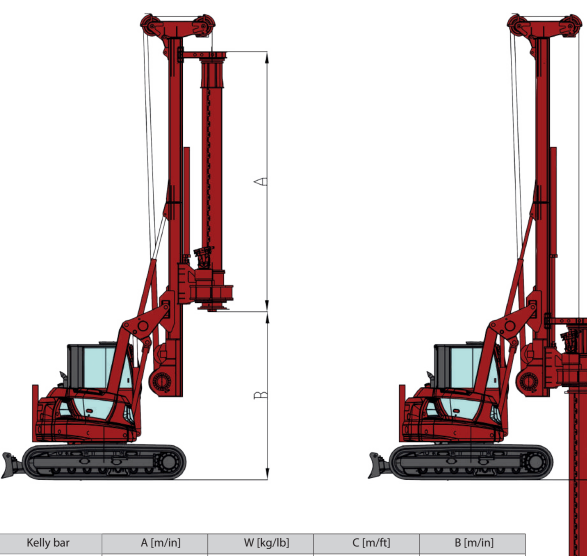
Every kind of Kelly bar

GPS kit

Tier 4 final / Eu stage  $\, \overline{\mathrm{V}} \,$  engine



Kelly bar standard version



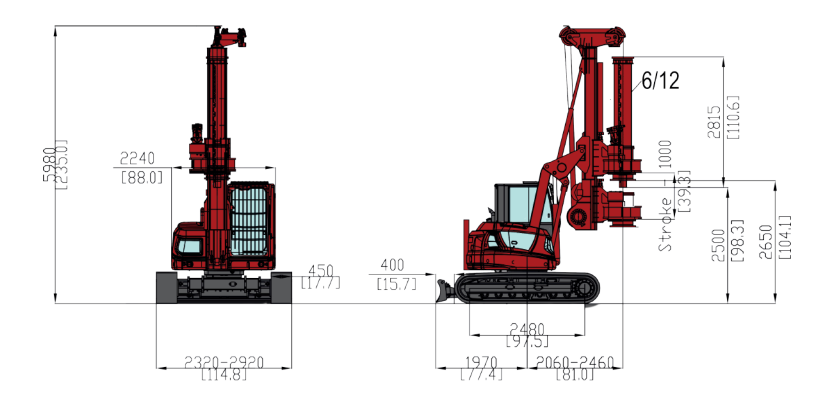
Kelly bar	A [m/in]	W [kg/lb]	C [m/ft]	B [m/in]
6/18	4.3/169	1750/3860	16.6/54.4	3.2/126
6/22	4.9/193	2000/4400	20.2/66.3	3.2/126
6/30	6.30/248	2600/5730	28.6/93.8	1.8/70.9*

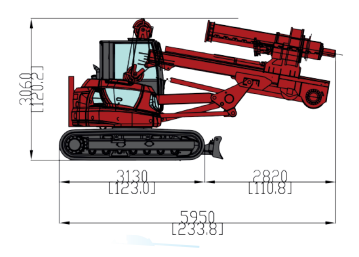
\* Mast extension 800mm lenght available to increase clearance

D	1,5 [m]	100x100 mm	
Standard square joint 100x100 other dimension available			
Further kelly bars available on request			



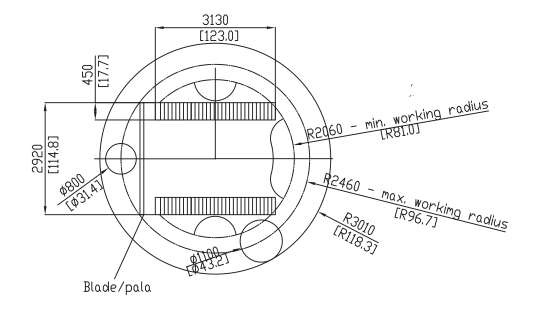
### LCA version







### Working area LCA

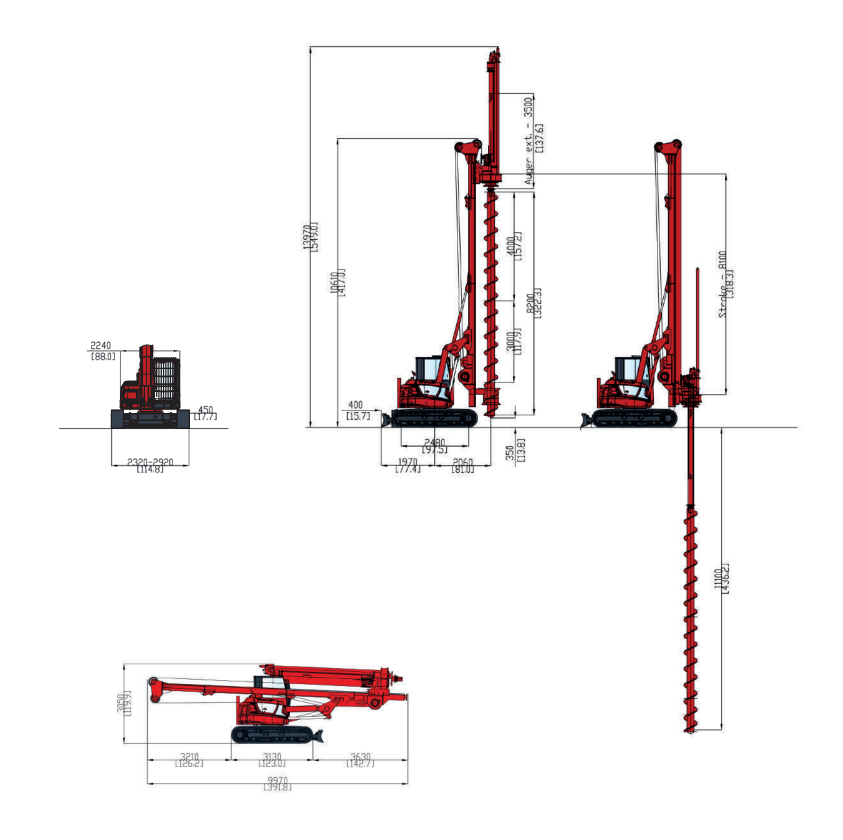


Α	MAX WORKING RADIUS 2460 [R 97]
В	MAX TOOL DIAMETER Ø1100 [R 59]
С	MIN WORKING RADIUS 2060 [R 124]

Cilynder Crowd System		
Kelly crowd push	kN	60
	lbf	13490
Kelly crowd pull	kN	60
	lbf	13490
Stroke	mm	1000
Mast	` 	
Pile max diameter	mm	1100
Kelly bar		
Standard		6/12
Options available		on request
Operating Weight w/standard kelly bar (5/20)	t (metric)	15
	lbs	33070



### CFA II Line Pull





### CFA II Line Pull

Rotary		
Installed torque	kNm	45
	lbf ft	33200
Working speed	rpm	15-60
Crowd system		
Pulling nominal force (optional)	kN	20
	lbf	4496
Pushing nominal force	kN	110
	lbf	24730
Max pull/push speed	m/min	35
Rotary stroke	mm	8100
	in	319
Pull cable diameter	mm	16
	in	/
Drilling depth maximum w/o auger extension	m	7,6
	ft	25
Drilling depth maximum w auger extension	m	11,1
	ft	36,4
Mast		
Mast raking forward	degree	4°
Mast Side raking	degree	±5°
Mast raking backwards	degree	15°
Pile max. diameter	mm	500
	in	20
Operating Weight w/o auger	t(metric)	15
	lbs	33070











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All technical data are indicative and subject to change without notice.



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