

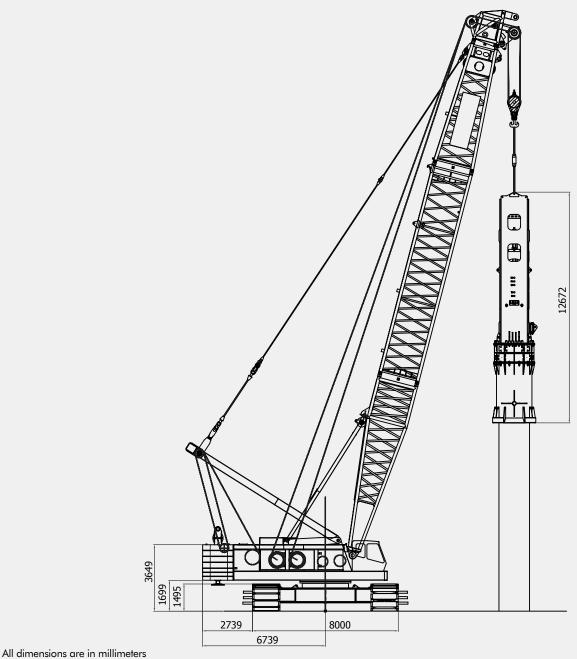
Versatile, Dedicated design,
Less deckspace required with
PDS system, High stability,
Heavy Duty boom,



WOLTMAN PDS 3000

Woltman is continuously improving their range of equipment. Developments in relation to emission standards and fuel efficiency might result in different specifications. No rights can be attached to the dimensions and specifications mentioned on this leaflet because they might have changed without further notification. All data is subject printing and conversion errors.

TECHNICAL SPECIFICATIONS



Operational specifications					
Max. lift capacity w/o leader	300 tons @ 5 m		661,386 tons @ 16.4 ft		
Max. pile + hammer weight*	ton	100	lbs	220,462	
Leader length standard	mtr	55	ft	180.5	
Leader length max	mtr	60	ft	196.9	
Boom length standard	mtr	54	ft	177.2	
Boom length optional	mtr	60-80	ft	196.9-262.5	
Capacity main winches	ton	20	lbs	44,092	
Capacity auxiliary	ton	15	lbs	33,069	
Capacity leader winch	ton	20	lbs	44,092	

Weights						
Operational weight w/o leader	ton	265	lbs	584,224		
Weight in PDS config. excl. tools	ton	350	lbs	771,617		
Total counterweight	ton	105	lbs	231,485		
Transport weight excl. boom	ton	91	lbs	200,620		
Rig specifications						
Engine	Caterpillar C13 Stage 4					
Engine output	kW	350	HP	475		
Hydraulic system	Bosch Rexroth					
Hydraulic system	Open Loop					

Member of **DIESEKO GROUP**

^{*} subject to capacity charts