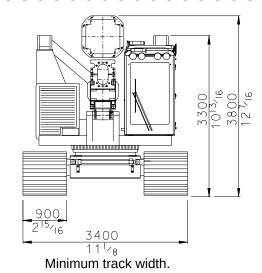
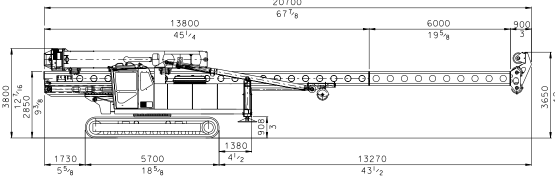
Transport Dimension

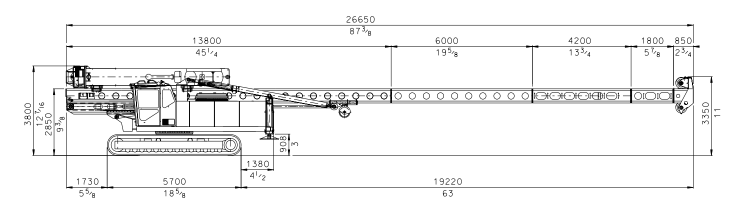






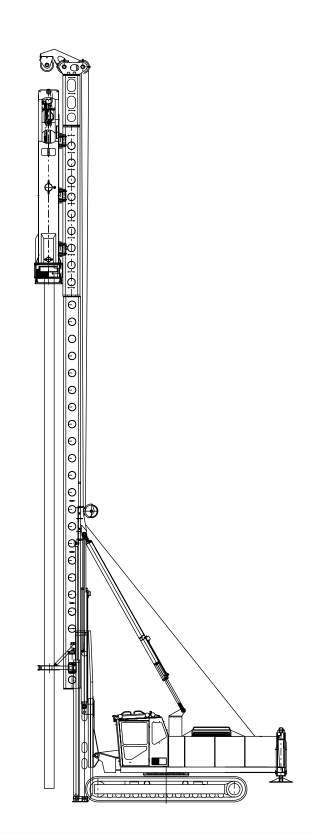


Standard PM 25 transport dimensions with HHK 7A hammer.



PM 25 transport dimension with extension leader, HHK 7A hammer and side cathead.

Junttan Oy reserves the right to amend the specification without prior notice. Error and misprints reserved. 14 March 2007 - version M125003.



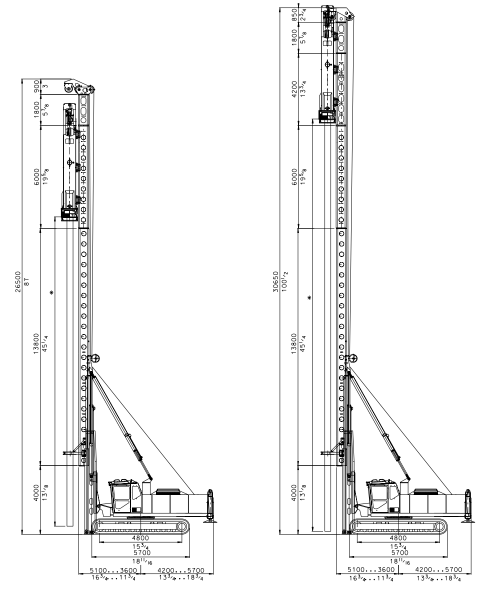
PM 25 Pile Driving Rig



General Information

Junttan PM 25 is a medium weight piling rig designed for pile driving steel and concrete piles. The rig has excellent stability and wide leader inclination angles. The recommended hammer weight is from 5 000 to 9 000 kg and the maximum pile length is 24 meters (79 ft). The rig has proven productivity. The telescopic leader ensures easy and fast handling of piles. Top pile driving performance is guaranteed with Junttan hydraulic hammers. An optional side drill or vibrator hammer makes pile driving even more efficient in some soil conditions. Versatility of the rig can be increased with additional drilling equipment. With optional Junttan equipment, optimised working set-up of the rig can be easily achieved.

This Junttan piling rig has the same proven Junttan features. Its rugged design makes it a safe and reliable rig even in the most demanding working conditions. The self-erecting leader and many advanced technical features ensure that the rig is ready to work in just a few minutes. The ergonomic and safety tested cabin allows the driver to concentrate completely on his work. The expandable tracks and low centre of gravity make the rig exceptionally stable in different working situations. The horizontal movement of the leader ensures fast spotting of the pile. In spite of larger size the rig can be still easily transported to a new working site.



Standard PM 25 with HHK 7A hammer for pile driving

PM 25 with leader extension and HHK 7A hammer for pile driving

Technical Data

Leader						
			KE 050000			
Type	Landayanatina		KE 259302	$(45^{1}/_{4} + 19^{5}/_{8} + 5^{7}/_{8})$		
Length	Leader sections	m (ft)	13.8+6+1.8			
Maximum aanaa	Total Length	m (ft) kg (lb)	26.5	(87)		
	city (pile+hammer)	20 000	(44 000)			
Movements	Vertical movement up/down	mm (inch)	1000/500	(40/20)		
	Horizontal movement max.	mm (inch)	1500	(59)		
	Inclinations	nations		According to a separate capacity table		
Others			Hydraulic pile arms on leader			
		Electronic leader inclinometer				
Uppercarriaç	f					
Winches	(single line pull, 1. layer)					
	Main winch (hammer)	kg (lb)	15 000	(33 000)		
	Aux. winch (pile)	kg (lb)	10 000	(22 000)		
Engine	Make and Model		Cummins QSC 8.3			
	Max. power	kW (hp)	248	(333)		
	Fuel tank volume	l (gal)	420	(110)		
Hydraulics	Hydraulic oil tank volume	l (gal)	670	(177)		
	Max. oil flow	l/min	2x 214 + 126 at 2000 rpm			
		(gpm)	(2x 56 + 33 at 2000 rpm)			
	Max. pressure	bar (psi)	320	(4640)		
Counterweight	Weight	kg (lb)	5 900	(13 000)		
Undercarriag	ge					
Туре			AV 258901			
	Crawler length	mm (ft)	5700	(18 ¹¹ / ₁₆)		
	Min. width	mm (ft)	3400	(11 ¹ / ₈)		
	Max. width	mm (ft)	4400	(14 ⁷ / ₁₆)		
	Triple grouser type track shoes	mm (ft)	900	(2 ¹⁵ / ₁₆)		
Transport di	mensions	,				
	Length	m (ft)	20.7	(67 ⁷ / ₈)		
	Width	mm (ft)	3400	(11 ¹ / ₈)		
	Height	mm (ft)	3800	(12 ⁷ / ₁₆)		
	Total weight	kg (lb)	51 000	(112 200)		
	(excluding hammer, counterweig					
Optional equ						
<u> </u>	Leader hinge		Leader foot plate			
	• Leader extension 1.8m (6 ft)6	Energy measuring device				
	Side cathead					
		Break heating Aux II winch 5 000 kg (11 000 lb)				
	• Undercarriage max. width 5.1	Aux. II winch 5 000 kg (11 000 lb)				
	• Track shoes 1100mm (3 ⁵ / ₈ ft)	Flat track shoes Negrow track shoes 200 mm (2.1/ ft)				
	Class cover	Narrow track shoes 800 mm (2 ½ ft)				
	Side drill (JD 3)	HD-crawler 5050 mm (17 ft)				
	Stabilizers (rear legs)	Side board				
	Air conditioning for cabin		 Other acces 	ssories available on reque		
Approvals						
	Manufactured according to EN 9	96 standard				

Hydraulic hammer examples for Junttan PM 25								
Model		HHK 5A	HHK 7A	HHK 7S	HHK 9A			
Max. energy kl	Vm (ft-lbs)	59 (43 600)	82 (60 600)	103 (76 000)	106 (78 300)			
Stroke	m (ft)	0.05-1.2 (³ / ₁₆ -3 ¹⁵ / ₁₆)	0.05-1.2 (³ / ₁₆ -3 ¹⁵ / ₁₆)	0.05-1.5 (³ / ₁₆ -4 ¹⁵ / ₁₆)	$0.05-1.2 (^{3}/_{16}-3^{15}/_{16})$			
Blows (adjustable)	per min	40-100	40-100	40-100	40-100			
Ram weight	kg (lb)	5 000 (11 020)	7 000 (15 430)	7 000 (15 430)	9 000 (19 840)			
Total weight including drive cap	kg (lb)	8 600 (18 960)	11 200 (24 690)	12 500 (27 560)	13 400 (29 540)			
Pile length without leader extension	m (ft)	19 (62)	18 (59)	17 (56)	16 (52)			

^{*} Pile length depends on the hammer. See the table of hydraulic hammers beside.