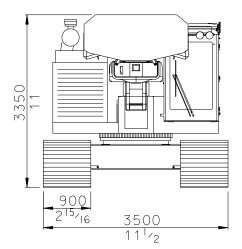
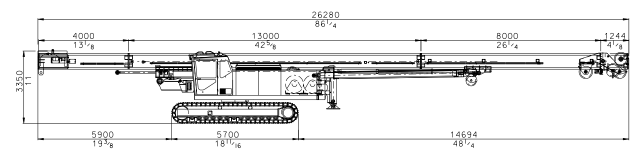
# **Transport** Dimension

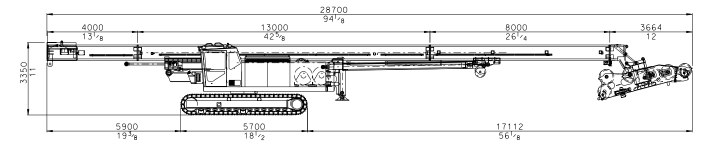




Minimum track width.



PM 26 transport dimensions with side cathead.



PM 26 transport dimensions with extraction cathead.

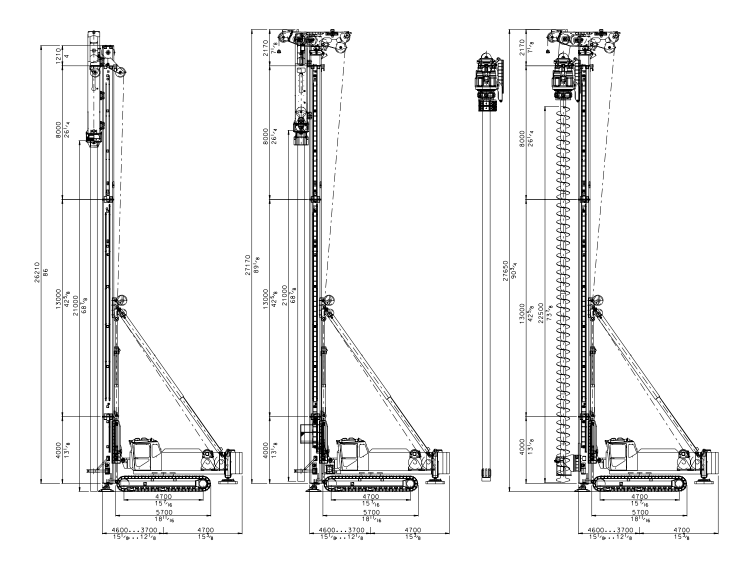
PM 26
Multipurpose Piling Rig

Junttan Oy reserves the right to amend the specification without prior notice. Error and misprints reserved. 02 March 2009 - version M126003.



## **General** Information

**Junttan PM 26** is a multipurpose piling rig for heavy-duty working. But the rig is still one of the lightest and most efficient in its category. The rig can be equipped with pile driving, CFA, cast-insitu or large diameter piling equipment. The recommended hammer weight is from 6 000 to 12 000 kg and the maximum pile length is 25 meters (82 ft). The maximum torque is 400 kNm. The rig has proven productivity due to easy and fast handling of piles and top pile driving performance with Junttan hydraulic hammers and rotary heads. An optional side drill or vibrator hammer makes pile driving even more efficient in some soil conditions. With optional Junttan equipment, optimised working set-up of the rig can be easily achieved.



#### Pile driving-work

PM 26 + HHK 7A hammer with side cathead for pile driving.

Counterweight: 4 000 kg (8800 lb) Working weight: 77 000 kg (170 000 lb)

#### Cast-in-situ-work

PM 26 + HHK 5A hammer with extraction cathead for cast-in-situ piling.

Counterweight: 10 000 kg (22 000 lb) Working weight: 83 000 kg (183 000 lb) without tube

#### **CFA and Displacement-work**

PM 26 + JD 40C rotary head with extraction cathead for CFA and bored displacement piles.

Counterweight: 10 000 kg (22 000 lb) Working weight: 88 000 kg (195 000 lb) without tools

### **Technical** Data

Туре			KE 269602		
Length	Leader sections	m (ft)	4+13+8	$(13^{1}/_{8} + 42^{5}/_{8} + 26^{1}/_{4})$	
	Total Length	m (ft)	26.21	(86)	
Maximum capacity (pile+hammer)		kg (lb)	30 000		
Movements	Vertical movement up/down	mm (inch)	1700/100	(67/4)	<b>/</b>
	Horizontal movement max.	mm (inch)	900	(35)	
	Inclinations	, ,	According to a		apacity table
Others			Hydraulic pile arms on leader		
			Leader foot plate		
			Electronic leader inclinometer		
Uppercarri	aue				
Winches	(single line pull, 1. layer)				
Engine	Main winch (hammer)	kg (lb)	18 000	(39 700	1
			10 000		<b>4</b>
	Aux. winch (pile)  Make and Model	kg (lb)	Cummins QSX	(22 000)	
Engine		Is\A/ /b.m\	ļ		
	Max. power	kW (hp)	414	(555)	
11 1 1'	Fuel tank volume	l (gal)	850	(224)	
Hydraulics	Hydraulic oil tank volume	l (gal)	1100	(290)	
	Max. oil flow	l/min		70 at 1900 rpm	
		(gpm)	i	8 at 1900 rpm)	
	Max. pressure	bar (psi)	350	(5080)	-
Counterweigh		kg (lb)	8 000	(17 600	)
Undercarri	age				
Туре			AV 269902		
	Crawler length	mm (ft)	5700	(18 <sup>11</sup> / <sub>16</sub>	3)
	Min. width	mm (ft)	3500	$(11 \frac{1}{2})$ $(15 \frac{11}{2})$	
	Max. width	mm (ft)	4780	(15 11/16	<u> </u>
	Triple grouser type track shoes	mm (ft)	900	$(2^{15}/_{16})$	
Transport of	dimensions	,			
попороги	Length	m (ft)	26.28	(86 <sup>1</sup> / <sub>2</sub> )	
	Width	mm (ft)	3500	$(11^{-1}/_2)$	
	Height without hammer/rotary head	mm (ft)	3350	(11)	
	Total weight	kg (lb)	65 000	(143 30	U)
	(including counterweight 4 000 kg				
Ontional	quipment / Working method	/ 0 000 lb, 6x	cluding naminer	or rotary m	sau)
Optional et	quipment / working method	Drivan	Coat in aitu	<b>CFA</b>	Dianlacaman
		Driven	Cast-in-situ	CFA	Displacemer
Leader hinge		X			
<ul> <li>Leader extension 2 m (6 ½ ft), self erecting</li> </ul>		X	X	X	X
			. V .	X	X
<ul> <li>Leader exte</li> </ul>	nsion 4 m (12 ¼ ft), not self erecting	X	X		<del>-</del>
<ul><li>Leader exte</li><li>Extraction of</li></ul>	cathead	X	X	X	X
<ul> <li>Leader exte</li> </ul>	cathead	X			X
<ul><li>Leader exte</li><li>Extraction of</li></ul>	cathead	X	X	X	X
<ul><li>Leader exte</li><li>Extraction of</li><li>Extraction of</li><li>Person lift</li></ul>	cathead device	X	X	X	
<ul><li>Leader exte</li><li>Extraction of</li><li>Extraction of</li><li>Person lift</li><li>Main winch</li></ul>	cathead device upgrade 25 000 kg (55 100 kg)		X X X	X	X
<ul> <li>Leader exte</li> <li>Extraction of</li> <li>Extraction of</li> <li>Person lift</li> <li>Main winch</li> <li>Auxiliary winch</li> </ul>	cathead device upgrade 25 000 kg (55 100 kg) nch upgrade 12 000 kg (26 500 lb)	X	X X X X	X X X	X
<ul> <li>Leader exte</li> <li>Extraction of</li> <li>Extraction of</li> <li>Person lift</li> <li>Main winch</li> <li>Auxiliary wi</li> <li>Aux. Il winch</li> </ul>	cathead device upgrade 25 000 kg (55 100 kg) nch upgrade 12 000 kg (26 500 lb) ch 5 000 kg (11 000 lb)	X X X	X X X X X	X X X X	X X X
<ul> <li>Leader exte</li> <li>Extraction of</li> <li>Extraction of</li> <li>Person lift</li> <li>Main winch</li> <li>Auxiliary winch</li> <li>Aux. Il winch</li> <li>Instrumenta</li> </ul>	cathead device upgrade 25 000 kg (55 100 kg) nch upgrade 12 000 kg (26 500 lb) ch 5 000 kg (11 000 lb) ation	X X X X	X X X X X X	X X X X X	X X X X
<ul> <li>Leader exte</li> <li>Extraction of</li> <li>Extraction of</li> <li>Person lift</li> <li>Main winch</li> <li>Auxiliary winch</li> <li>Aux. Il winch</li> <li>Instrumenta</li> <li>Flat track s</li> </ul>	cathead device upgrade 25 000 kg (55 100 kg) nch upgrade 12 000 kg (26 500 lb) ch 5 000 kg (11 000 lb) ation hoes	X X X X	X X X X X	X X X X	X X X
<ul> <li>Leader exte</li> <li>Extraction of</li> <li>Extraction of</li> <li>Person lift</li> <li>Main winch</li> <li>Auxiliary winch</li> <li>Aux. Il wind</li> <li>Instruments</li> <li>Flat track s</li> <li>Side drill (J</li> </ul>	cathead device  upgrade 25 000 kg (55 100 kg) nch upgrade 12 000 kg (26 500 lb) ch 5 000 kg (11 000 lb) ation hoes D 3)	X X X X	X X X X X X	X X X X X X	X X X X X
<ul> <li>Leader exte</li> <li>Extraction of</li> <li>Extraction of</li> <li>Person lift</li> <li>Main winch</li> <li>Auxiliary winch</li> <li>Aux. Il winch</li> <li>Instrumenta</li> <li>Flat track s</li> <li>Side drill (J</li> <li>Rotary hea</li> </ul>	cathead device  upgrade 25 000 kg (55 100 kg) nch upgrade 12 000 kg (26 500 lb) ch 5 000 kg (11 000 lb) ation hoes D 3) d JD 25 or JD 40C	X X X X X	X X X X X X	X X X X X	X X X X
<ul> <li>Leader exte</li> <li>Extraction of</li> <li>Extraction of</li> <li>Person lift</li> <li>Main winch</li> <li>Auxiliary winch</li> <li>Aux. Il winch</li> <li>Instrumento</li> <li>Flat track s</li> <li>Side drill (J</li> <li>Rotary hea</li> <li>Hydraulic h</li> </ul>	cathead device  upgrade 25 000 kg (55 100 kg) nch upgrade 12 000 kg (26 500 lb) ch 5 000 kg (11 000 lb) ation hoes D 3) d JD 25 or JD 40C ammer HHK 5-12A / HHK 5-9S	X X X X	X X X X X X	X X X X X X	X X X X X
<ul> <li>Leader exte</li> <li>Extraction of</li> <li>Extraction of</li> <li>Person lift</li> <li>Main winch</li> <li>Auxiliary winch</li> <li>Aux. Il winch</li> <li>Instrumenta</li> <li>Flat track s</li> <li>Side drill (J</li> <li>Rotary hea</li> <li>Hydraulic h</li> <li>Hydraulic h</li> </ul>	cathead device  upgrade 25 000 kg (55 100 kg) nch upgrade 12 000 kg (26 500 lb) ch 5 000 kg (11 000 lb) ation hoes D 3) d JD 25 or JD 40C ammer HHK 5-12A / HHK 5-9S ammer HHK 5-6A / HHK 5-6S	X X X X X	X X X X X X	X X X X X X	X X X X X
<ul> <li>Leader exte</li> <li>Extraction of</li> <li>Extraction of</li> <li>Person lift</li> <li>Main winch</li> <li>Auxiliary winch</li> <li>Aux. Il winch</li> <li>Instrumenta</li> <li>Flat track s</li> <li>Side drill (J</li> <li>Rotary hea</li> <li>Hydraulic h</li> <li>Hydraulic h</li> </ul>	cathead device  upgrade 25 000 kg (55 100 kg) nch upgrade 12 000 kg (26 500 lb) ch 5 000 kg (11 000 lb) ation hoes D 3) d JD 25 or JD 40C ammer HHK 5-12A / HHK 5-9S	X X X X X X	X X X X X X X	X X X X X X	X X X X X
<ul> <li>Leader exte</li> <li>Extraction of</li> <li>Extraction of</li> <li>Person lift</li> <li>Main winch</li> <li>Auxiliary winch</li> <li>Aux. Il winch</li> <li>Instrumenta</li> <li>Flat track s</li> <li>Side drill (J</li> <li>Rotary hea</li> <li>Hydraulic h</li> <li>Hydraulic h</li> </ul>	cathead device  upgrade 25 000 kg (55 100 kg) nch upgrade 12 000 kg (26 500 lb) ch 5 000 kg (11 000 lb) ation hoes D 3) d JD 25 or JD 40C ammer HHK 5-12A / HHK 5-9S ammer HHK 5-6A / HHK 5-6S counterweight, 2000 kg (4400 lb)	X X X X X X	X X X X X X X	X X X X X X	X X X X X
<ul> <li>Leader exte</li> <li>Extraction of</li> <li>Extraction of</li> <li>Person lift</li> <li>Main winch</li> <li>Auxiliary winch</li> <li>Aux. Il winch</li> <li>Instrumenta</li> <li>Flat track s</li> <li>Side drill (J</li> <li>Rotary hea</li> <li>Hydraulic h</li> <li>Hydraulic h</li> <li>Additional of</li> <li>Air conditio</li> </ul>	cathead device  upgrade 25 000 kg (55 100 kg) nch upgrade 12 000 kg (26 500 lb) ch 5 000 kg (11 000 lb) ation hoes D 3) d JD 25 or JD 40C ammer HHK 5-12A / HHK 5-9S ammer HHK 5-6A / HHK 5-6S counterweight, 2000 kg (4400 lb)	X X X X X X	X X X X X X X	X X X X X X	X X X X X