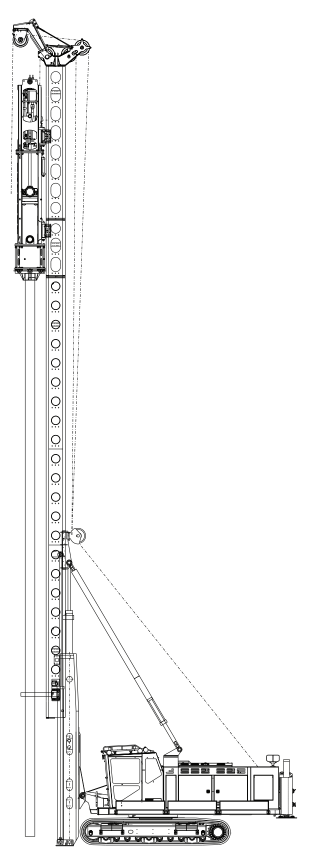
JUNTON

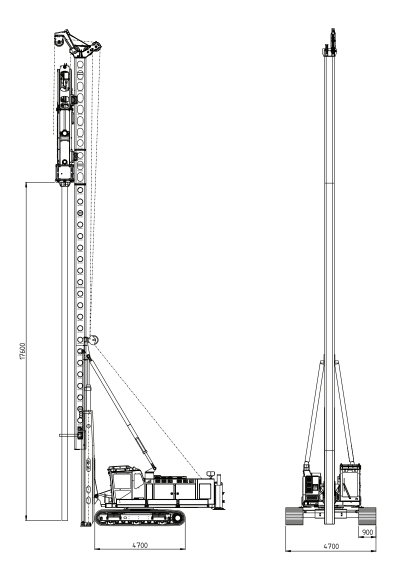
Pile Driving Rig



General Information

Junttan PMx20 is a compact piling rig for driving timber, steel and concrete piles. It is an excellent combination of lightweight construction and the capacity for heavy duty pile driving. The recommended hammer ram weight is from 3 000 to 5 000 kg and the maximum pile length with SHK 100-3/4 hammer is 20 meters (~66 ft). The rig has proven productivity due to excellent mobility. 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. With optional Junttan equipment, optimised working set-up of the rig can be easily achieved.

This Junttan piling rig has the same proven features as the bigger Junttan machines. Its rugged design makes it a safe and reliable rig even in the most demanding working conditions. The selferecting 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. Because of the lightweight construction and size, the rig can be easily transported to a new working site.



PMx20 with longest available leader configuration (Hydraulic Impact Hammer SHK100-5)

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

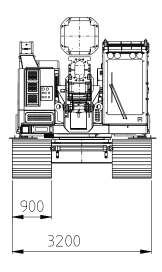


Technical Data

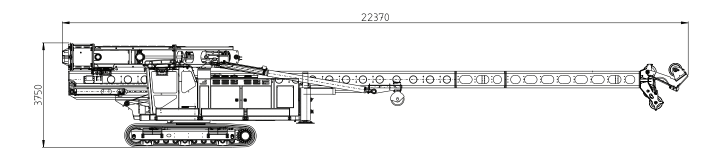
Nominal operational weight		55 000 kg	120 000
Leader capacity		13 000 kg	28 700
Winch capacity	Pile:	8 000 kg	17 600
	Hammer:	11 000 kg	24 300
	Auxiliary:	3 000 kg	6 500 II
Recommended hammer type		SHK 100-3 – SHK 100-5	
Maximum pile length (SHK 100-3/4)		20 m	66 f
Uppercarriage			
Туре		PMx20	
Engine	Туре:	Cummins QSB6,7	EU Stage IV/US EPA Tier 4
	Power:	224 kW	300 h
	Fuel tank:	550 liters	145 ga
Hydraulic system	Max flow:	2x214+(LS)120 lpm/2 000rpm	2x57 + 32 gpm/2 000rpn
	Max pressure:	350 bar	5 076 ps
	Cooling cap.:	2x25kW (dT=30degC)	
	Oil tank:	600 liters	159 ga
Control system	Junttan X control system		
Slew drive	Single drive, 1 380 mm single row sle	ewing ring	
Counterweight	Fixed:	5 500 (+ 2 000) kg	12 100 + 4 400
	Extendable	5 500 kg	12 100 1
Cabin	Air conditioned safety cabin	3330 1/6	12 100.
Leader			
Туре		Telescopic PMx20	
Movements	Telescope	4 000 mm	158 i
	Foot (up/down)	1 000/500 mm	40/20 i
	Horizontal	1 500 mm	59 i
Inclinations	According separate capacity tables Electronic inclinometer included		
Undercarriage			
Туре		JH47138	
Crawler length		4 700 mm	185 i
		D57	
Crawler type			120.
	Min:	3 200 mm	1261
		3 200 mm 4 700 mm	126 i 185 i
Width (900 shoes)	Max:	4 700 mm	185 i
Width (900 shoes)	Max: Width:	4 700 mm 800/900/1 000 mm	185 i
Crawler type Width (900 shoes) Track shoe options	Max:	4 700 mm	1261 185 i 31½/35½/39½ i
Width (900 shoes) Track shoe options	Max: Width: Surface:	4 700 mm 800/900/1 000 mm 3-edge / flat edges / flat	185 i
Width (900 shoes) Track shoe options Accessories	Max: Width: Surface:	4 700 mm 800/900/1 000 mm 3-edge / flat edges / flat	185 i 31½/35½/39½ i
Width (900 shoes) Track shoe options Accessories * Side cathead	Max: Width: Surface: Edge type:	4 700 mm 800/900/1 000 mm 3-edge / flat edges / flat normal / chamfer / bended	185 i 31½/35½/39½ i *iPiler PCI
Width (900 shoes) Track shoe options Accessories	Max: Width: Surface:	4 700 mm 800/900/1 000 mm 3-edge / flat edges / flat normal / chamfer / bended * Arctic kit (Fuel heater fo	185 i

 $[\]ensuremath{^{\star}}$ Contact Junttan sales for all available options and accessories

Transport Dimension



Minimum track width.



PMx20 transport dimensions with longest available leader configuration (Hydraulic Impact Hammer SHK100-5).

Optional leader hinge available

