

## **PLANT DATA SHEET**

For any enquires please contact office@civilsydney.com.au

23 Channel Road Mayfield West NSW 2304 Ph. (02) 4058 1800 www.civilsydney.com.au

ABN 15 068 316 432

Make:	Junttan	Model:	PM20 LC
Year:	2018	Plant ID:	PN060
Plant Description:		Capabilities:	
The Junttan PM20LC is a compact piling rig for driving steel, concrete & timber piles. The rig can self-pitch piles up to 18m long without the need for predrilling. It has a much increased capacity for larger hammers (up to 9t ram weight) and wider load reach over a standard PM20 rig. It also has the capacity to be fitted with vibratory piling hammers for sheet pile or casing applications		<ul> <li>Steel Piles</li> <li>Pre-cast Concrete</li> <li>Driven Timber</li> <li>Sheet Piling</li> <li>Pile casings</li> </ul>	



Civil Sydney – Plant Data Sheet 2020



## **PLANT DATA SHEET**

For any enquires please contact office@civilsydney.com.au

23 Channel Road Mayfield West NSW 2304 Ph. (02) 4058 1800 www.civilsydney.com.au

ABN 15 068 316 432

Operational	62,000kg			
Weight:				
Traveling Length: (Transport)	19,800mm			
Working Length:	8,200 –			
(Centre of Pile to rear of counterweight)	11,400mm			
Traveling Width: (Transport)	3,200mm			
Working Width: (Tracks Extended)	4,200mm			
Traveling Height: (Transport)	3,800mm			
Working Height:	23,500mm –			
(With & without leader extension)	26,500mm			
Aux Winch	8,000kg			
Capacity:	(With Load cell)			
Hydraulic Hammer				
Model:	HHK 5/7AS			
Max Stroke:	1,200mm			
Blow Rate:	40 - 100			
(Per minute) Ram Weight:	5,000kg or			
	7,000kg 01			
Total weight:	9,100Kg or			
iotal weight.	11,700kg			
Additional Features:				
Annual 'Pile Safe				
ROPS & FOPS				
360deg Cameras				
On board POM Software – allows for full pile				
measurement start to end of drive including				
live transfer between rig and office				
(No requirement for manual set count)				
Service history and plant RA				
Enviro PANOLIN Hydraulic oil				
E- Stops & Load Cells				
Access Handrails and platforms				
Aux Line Restraint Device OEM				

