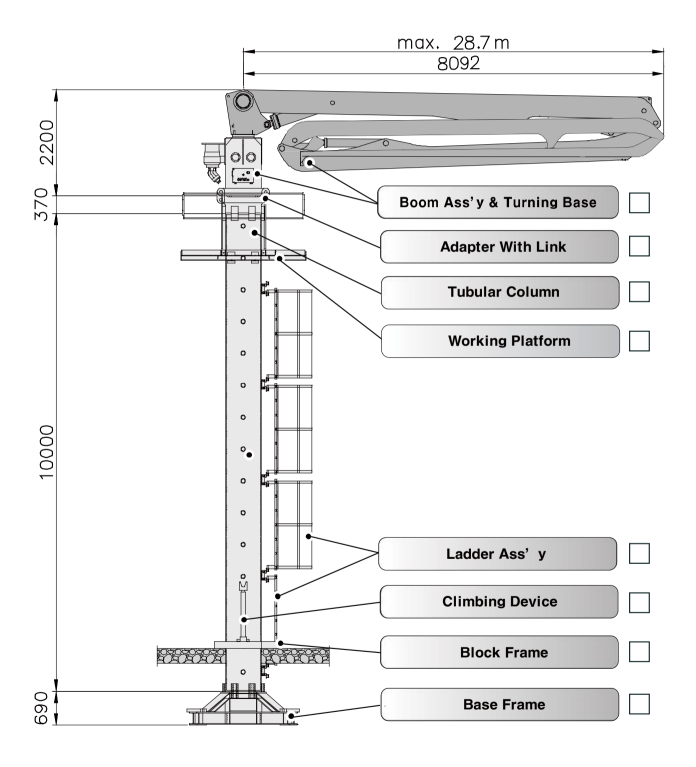


Placing System on Tubular column Type 29M 4 Sections R & Fold designed Boom



^{*} All technical data are theoretical values and Specification are subject to change without prior notice.

^{*} www.junjin.com



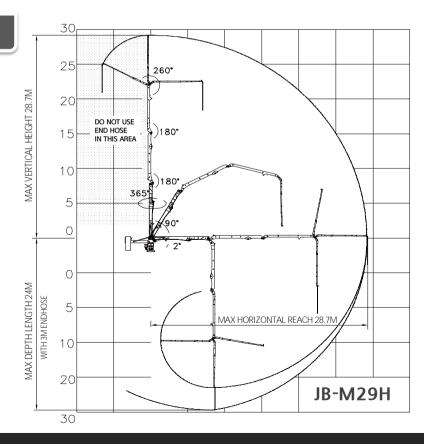
Placing System on Tubular column Type 29M 4 Sections R & Fold designed Boom

Boom Specification / Technical Specification

SPECIFICATION				
Boom Design	R&Fold			
Horizontal Reach	28.7m			
Vertical Reach	28.7m			
Reach Depth	24.0m			
Boom Length	1st Section	8.0m		
	2nd Section	7.0m		
	3rd Section	7.0m		
	4th Section	6.7m		
End Hose Length	3.0m			

SPECIFICATION					
Boom Articulation	1st Section	-2°~90°			
	2nd Section	180°			
	3rd Section	180°			
	4th Section	260°			
Rotation	365°				
Delivery Line	DN 125mm(5")				
Electric System	AC380V / 60Hz				
Control Systems	Radio-Cable-Manual				

WORKING DIAGRAM



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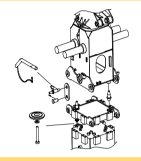
^{*} www.junjin.com



Placing System on Tubular column Type 29M 4 Sections R & Fold designed Boom

Standard delivery Scope

► Turning Base & Adapter



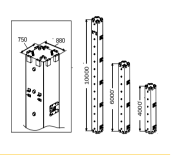
- Turing Base: 1Set
- Adapter:1Set

▶ Working Platform



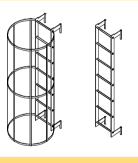
- Safety platform: 1Set

▶ Tubular Column



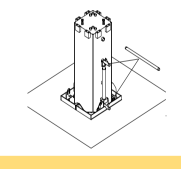
- 10m Tubular Column:2EA - 4m,6m Tubular Column:options

▶ Ladder



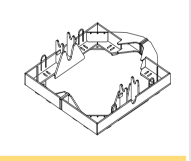
- Ladder with rear protection:3EA
- Ladder without protection:1EA

▶ Climbing Device



- Climbing Device: 1Set

▶ Block Frame



- Block Frame: 3EA

▶ Base Frame



- Base Frame: 1EA

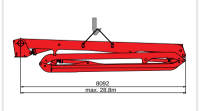
▶ Remote Control





- Cable Remote Control:1Set
- Wireless remote control(option)

▶ Boom ass'y



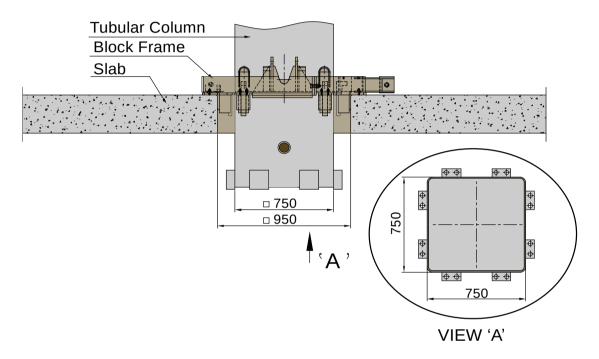
4880Kg

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- * www.junjin.com

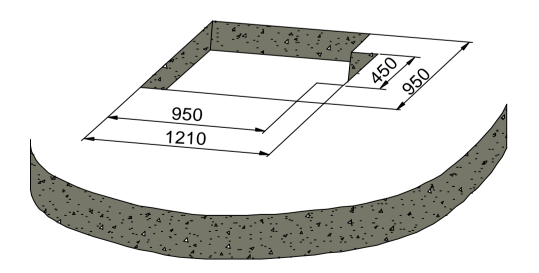


Placing System on Tubular column Type 29M 4 Sections R & Fold designed Boom

How to support on Slab



Slab Open Hole Size



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Placing System on Tubular column Type 29M 4 Sections R & Fold designed Boom

WEIGHT LIST

NO.	NAME	EA/SET	KG/EA	TOTAL KG
1	BOOM ASS'Y	1	5130	5130
3	TURNING BASE ASS'Y	1	2320	2320
4	TUBULAR COLUMN (10m)	2	3356	6712
5	PLATFORM ASS'Y	1		358
1)	PLATFORM	1	250	250
2)	SUPPORT FOR PLATFORM	2	20	40
3)	HANDLE RAIL (1)	2	18	36
4)	HANDLE RAIL (2)	2	16	32
6	LADDER ELEMENT SET	1		259
1)	LADDER (1)	3	44	132
2)	LADDER (2)	1	27	27
3)	LADDER BRACKET	10	10	100
7	BLOCK FRAME	3	335	1005
8	BASE FRAME	1	1420	1420
			1.20	1.20
9	PIN ASS'Y FOR PLACING BOOM	1		45
1)	PIN (1) (LINK)	4	3.5	14
2)	PIN (2) (LINK)	4	4.5	18
3)	PIN (3) (ADAPTER)	2	4.5	9
4)	CLIP (LINK)	4	0.5	2
5)	COVER (ADAPTER)	2	1	2
0)	OOVER (NEXT TERY)			
10	PIN FOR LIFTING CYL	3	40	120
10	T IINT OK EII TIING OTE	<u> </u>	40	120
44	DIN FOR LARDER	40	4.0	40
11	PIN FOR LADDER	10	1.8	18
42	DIN FOR DI ATFORM			
12	PIN FOR PLATFORM	4	1.5	6
13	LIFTING CYL	2	70	140
14	LINK & ADAPTER	1		450
1)	ADAPTER FOR MAST	1	370	370
2)	LINK	8	10	80
				17,983
				11,000

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