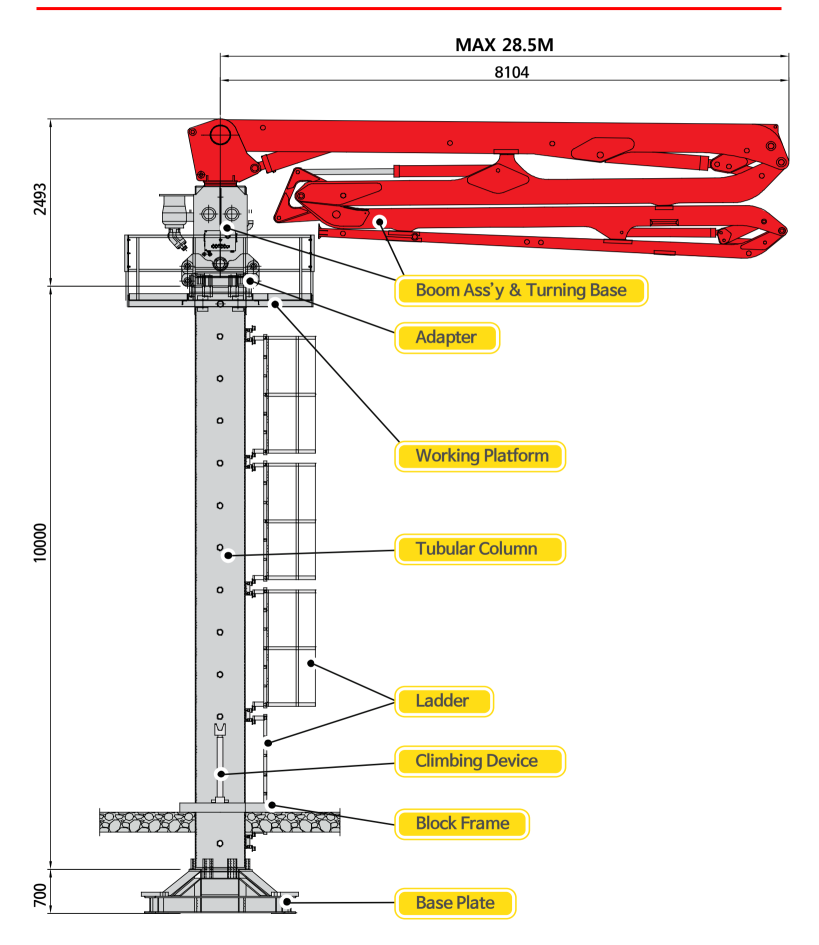




Placing System on 4 Sections Z TYPE Designed Boom



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

^{*} www.junjin.com





-3°~90°

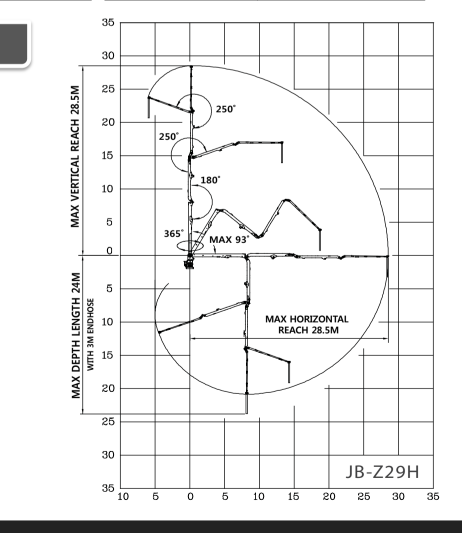
180°

250°

250°

Placing System on 4 Sections Z TYPE Designed Boom

Boom Specification / Technical Specification					
SPECIFICATION			SPECIFICATION		
Boom Design	Z TYPE		Boom Articulation	1st Section	-3°~9
Horizontal Reach	28.5m			2nd Section	180
Vertical Reach	28.5m			3rd Section	250
Reach Depth	24m			4th Section	250
Boom Length	1st Section	8m	Rotation	365°	
	2nd Section	6.9m	Delivery Line	DN 125mm(5")	
	3rd Section	6.8m	Electric System	AC380V / 60Hz	
	4th Section	6.8m	Control Systems	Radio-Cable-Manual	
End Hose Length	3.0m		Electric Motor	15KW	



WORKING DIAGRAM

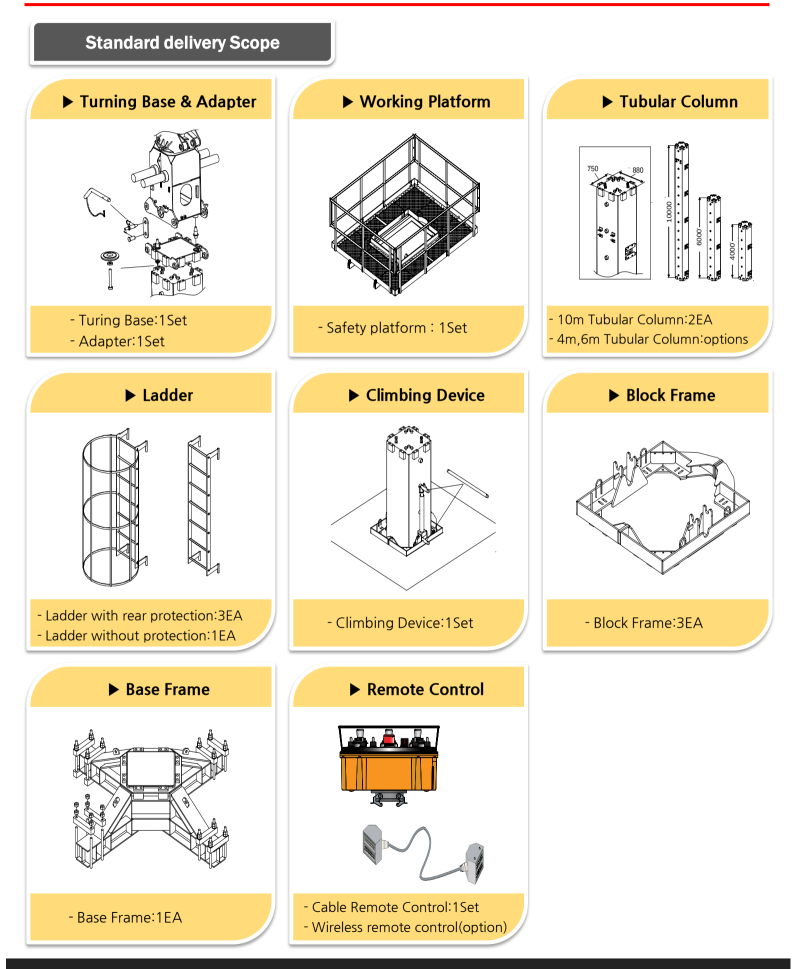
* All technical data are theoretical values and Specification are subject to change without prior notice.

* www.junjin.com





Placing System on 4 Sections Z TYPE Designed Boom

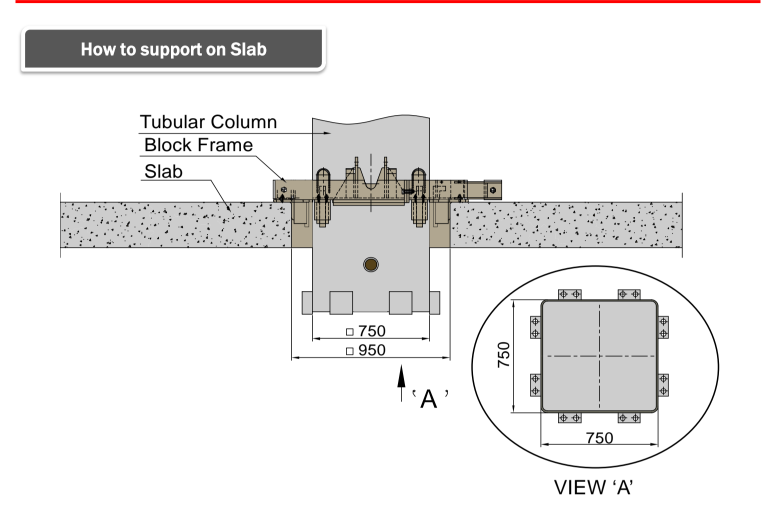


* All technical data are theoretical values and Specification are subject to change without prior notice. * www.junjin.com

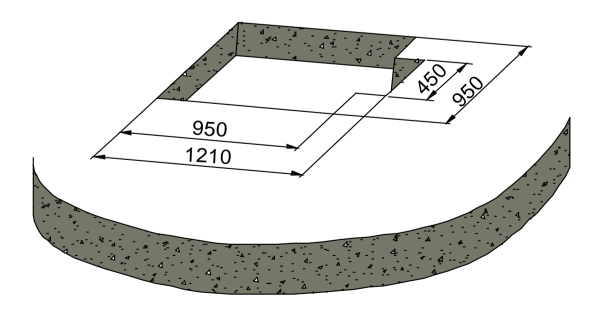




Placing System on 4 Sections Z TYPE Designed Boom



Slab Open Hole Size



* All technical data are theoretical values and Specification are subject to change without prior notice. * www.junjin.com