Rolling Tower [BA]



the picture shows a model with the stair case (RT3J_Z)

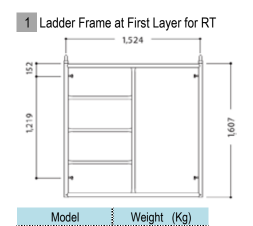


Steel Rolling Tower With Stair Case

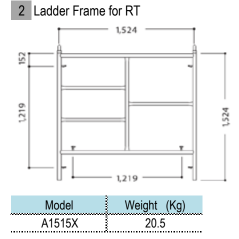
Description		0.4.	Maintal (IZ-)	Quantity of components by layers				
Decription	3 3	Code	Weight (Kg)	RT1J_Z	RT2J_Z	RT3J_Z	RT4J_Z	RT5J_Z
Ladder Frame at first layer for RT	1	A1516X	22.5	2	2	2	2	2
Ladder Frame for RT	2	A1515X	20.5	0	2	4	6	8
Cross Brace 1829	3	X1812	4.8	2	4	6	8	10
Hooking Stage Plank for RT	4	TK6	13.5	3	5	7	9	11
Aluminium Hatch Plank	5	AHK6K	12.0	1	1	1	1	1
Aluminium Stair for RT	6	AK15	10.0	1	2	3	4	5
Handrail for stair	7	KBR25	4.4	1	2	3	4	5
Guardrail Frame For RT	8	APW15	8.6	2	2	2	2	2
Handrail 1829	9	BR18	1.8	4	4	4	4	4
Toe board for RT (Long)	10	HP1	3.0	2	2	2	2	2
Toe board for RT (Short)	11	HP2	2.0	2	2	2	2	2
Caster with Screw (White)	12	BL8W	8.7	4	4	4	4	4
Outrigger Set For RT	13	SR750	12.0	0	0	4	4	4
Platform Height (m)		1.9 ~ 2.0	3.4 ~ 3.5	4.9 ~ 5.0	6.5 ~ 6.6	8.1 ~ 8.2		
Rolling Tower Height (m)			3.0 ~ 3.1	4.6 ~ 4.7	6.2 ~ 6.3	7.7 ~ 7.8	9.2 ~ 9.3	
Total Weight (Kg)			190.7	282.7	422.7	514.7	606.7	



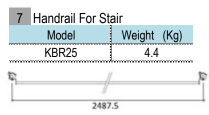
Basic components of steel rolling tower with stair case

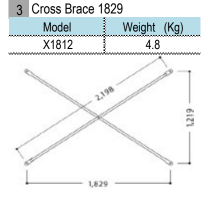


22.5

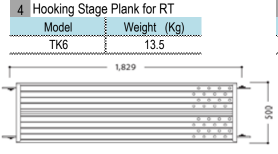


9	Handrail 1829	,
	Model	Weight (Kg)
	BR18	1.8
	u.	329

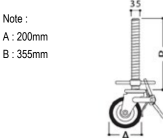




A1516X

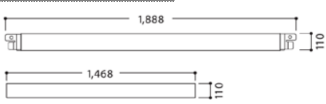


12 Caster with	Screw (White)		
Model	Weight (Kg)		
BL8W	8.7		

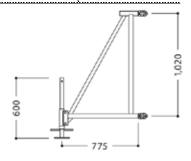


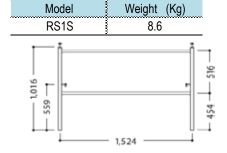
10	Toe Board For RT (Long)
11	Toe Board For RT (Short)

	` '
Model	Weight (Kg)
HP1	3.0
HP2	2.0

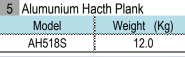


13 Outrigger Set For RT	
Model	Weight (Kg)
SR750	12 በ





8 Guardrail Frame For RT





6	Alumunium Stair for RT			
	Model	Weight (Kg)		
	AK15	10.0		

