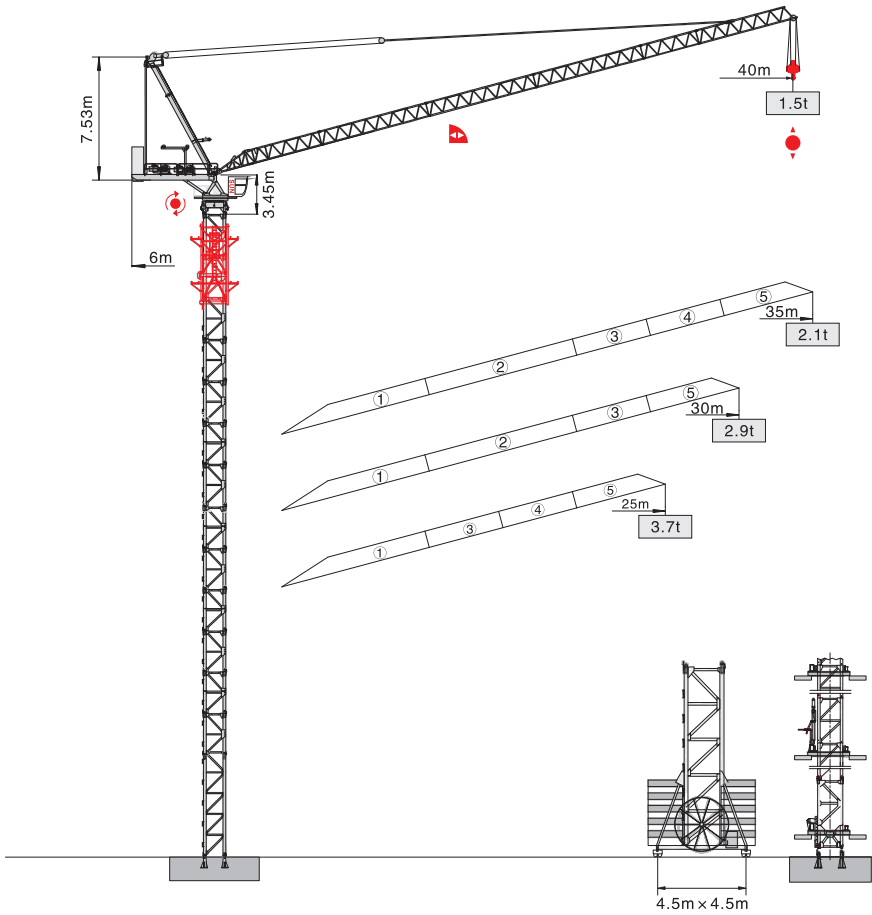


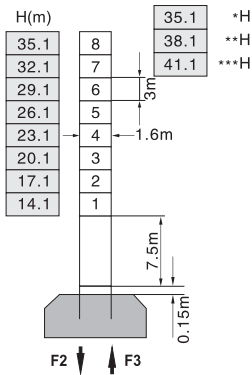


QTD4015-6t



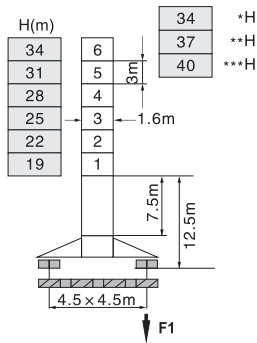
塔身截面 Mast 1.6m × 1.6m

固定式 Stationary



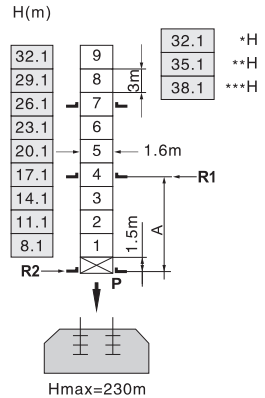
F2	● 8t	■ 146t
F3	● 57t	■ 123t
	⚖ 34t	

行走式 Traveling



F1	● 58t	■ 80t
	⚖ 38t	

内爬式 Inner climbing

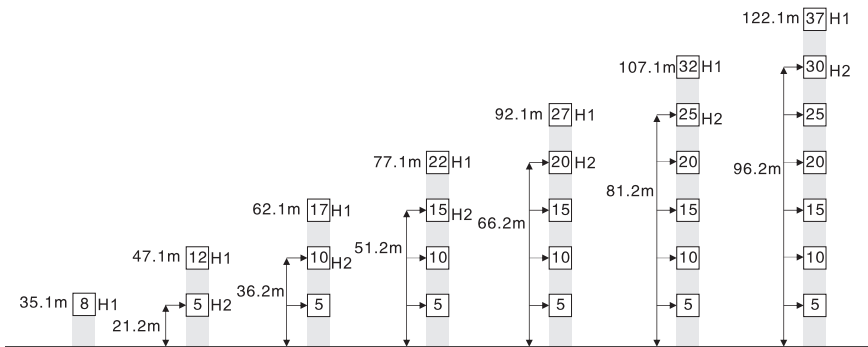


A	12m	18m
R1	28.8t	24.2t
R2	27.8t	20.4t
P	66t	66t
	⚖ 36t	

H 臂根铰点下高度 Height under jib hinge shaft 臂架Jib +40m **35m ***30-25m

- 工作状态 In service F=固定反力或轮压 Reactions
- 非工作状态 Out of service ⚖ 自重 Total weight without load and counter weight

附着 Anchorage



H1—臂根铰点下高度 Height under jib hinge shaft

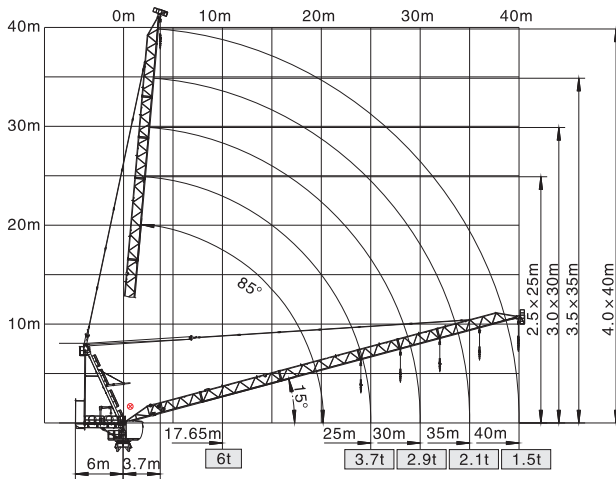
H2—塔机附着位置距地面的高度 Height of anchorage frame to the ground

① > 122.1m 请向我司咨询 Consult us

载荷特性表 Load Diagrams

起重臂 Jib (m)	倍率 Fall	起重幅度 Range (m)	3.7-17.65	20	25	30	35	40
40	IV	起重重量 Load (t)	6	5.03	3.57	2.57	1.85	1.3
	II		3			2.77	2.05	1.5
起重臂 Jib (m)	倍率 Fall	起重幅度 Range (m)	3.3-17.68	20	25	30	35	
35	IV	起重重量 Load (t)	6	5.04	3.58	2.6	1.9	
	II		3			2.8	2.1	
起重臂 Jib (m)	倍率 Fall	起重幅度 Range (m)	2.8-17.71	20	25	30		
30	IV	起重重量 Load (t)	6	5.1	3.67	2.7		
	II		3			2.9		
起重臂 Jib (m)	倍率 Fall	起重幅度 Range (m)	2.5-17.73	20	25			
25	IV	起重重量 Load (t)	6	5.11	3.7			
	II		3					

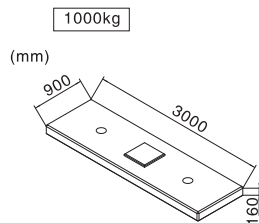
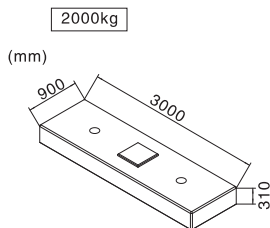
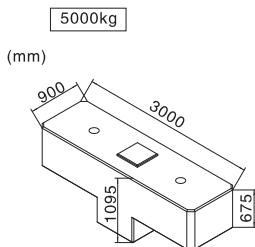
载荷特性 Load Diagrams










⊗ 臂根铰点 Jib hinge shaft

配重配置表 Counter Weight

		5000kg	2000kg	1000kg	 kg
40m	6m	1	5	3	18000
35m	6m	1	5	2	17000
30m	6m	1	5	1	16000
25m	6m	1	5	-	15000



机构特性 Mechanisms

机构名称 Name	机构型号 Model						功率 Power
		m/min	t	m/min	t		
起升 Hoisting 	30LVF15	m/min	t	m/min	t	400m 变频控制 Inverter Control	22Kw
		0-40	3	0-20	6		
		0-80	1.5	0-40	3		
拉臂 Luffing 	30DVF20	min	≤3.0		变频控制 Inverter Control	22Kw	
回转 Slewing 	RCV120	r/min	0-0.7			6Kw	
	RVF120	r/min	0-0.7		变频控制 Inverter Control	6Kw	
行走 Traveling 	14TVF	m/min	0-25		变频控制 Inverter Control	2 × 5.2Kw	
电网/Power Supply				380V/50Hz 440V/60Hz (±5%)			
供电容量/Necessary Power				65KVA/78KVA (traveling)			

※ 本技术参数不受法律约束，技术信息请详见相应技术说明书。

Specifications and data is not legally binding.

For any technical information, please refer to the corresponding instructions.