

载荷特性 Load diagrams

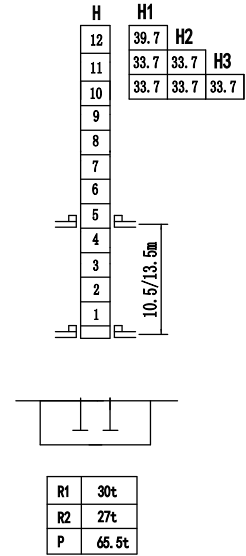
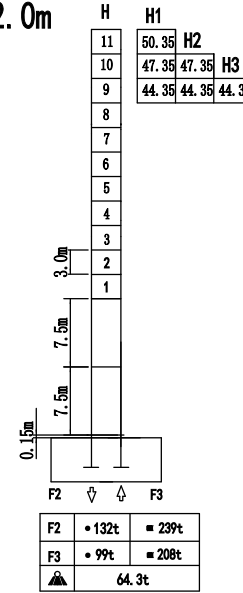


55m	5.3	18	20	23	25	28	30	35	40	45	50	55	m
		—	—	—	—	—	—	—	—	—	—	—	t
		6.0	6.0	6.0	6.0	6.0	6.0	5.7	4.5	3.5	2.8	2.2	t
50m	4.9	18	20	23	25	28	30	35	40	45	50	m	
		12.0	12.0	10.5	9.4	7.9	7.1	5.5	4.3	3.4	2.7	t	
		6.0	6.0	6.0	6.0	6.0	6.0	5.7	4.5	3.6	2.9	t	
45m	4.4	18	20	23	25	28	30	35	40	45	m		
		12.0	12.0	10.9	9.7	8.2	7.4	5.8	4.6	3.7	t		
		6.0	6.0	6.0	6.0	6.0	6.0	6.0	4.8	3.9	t		
40m	4.4	18	20	23	25	28	30	35	40	m			
		12.0	12.0	10.9	9.7	8.3	7.5	5.8	4.7	t			
		6.0	6.0	6.0	6.0	6.0	6.0	6.0	4.9	t			
35m	4.4	18	20	23	25	28	30	35	m				
		12.0	12.0	11.0	9.8	8.4	7.6	6.0	t				
		6.0	6.0	6.0	6.0	6.0	6.0	6.0	t				
30m	4.4	18	20	23	25	28	30	m					
		12.0	12.0	11.2	10.0	8.6	7.8	t					
		6.0	6.0	6.0	6.0	6.0	6.0	t					

塔身截面 Mast

TCL5522-12

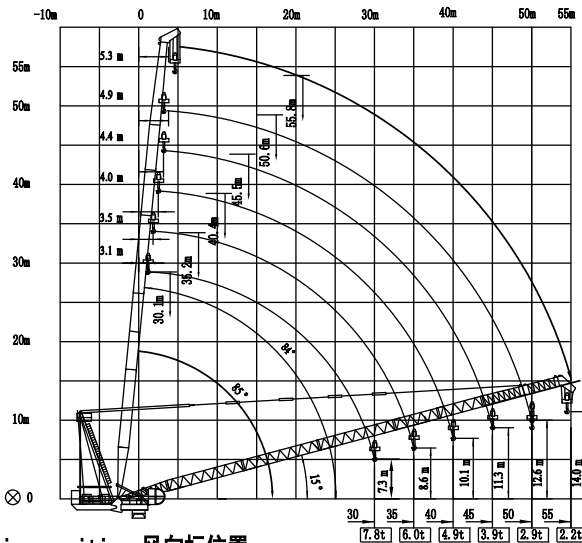
2.0m×2.0m



H1、H2、H3分别代表幅度为30m、40-45m、50-55m时臂根铰点高度
H1、H2、H3 is relatively for the height under with a jib radius of 30m, 40-45m, 50-55m.

F 反力 Reactions	• 工作状态 in service	⊕ 自重 不带载荷及配重 Without load and ballast
	■ 非工作状态 Out of service	⊕ 自重 最大臂长及标准高度时的自重 With longest jib and Free standing height

载荷特性 Load diagrams



☛ Weather vaning position 风向标位置
⊗ Jib hinge shaft 臂根铰点

附着 Anchorages

