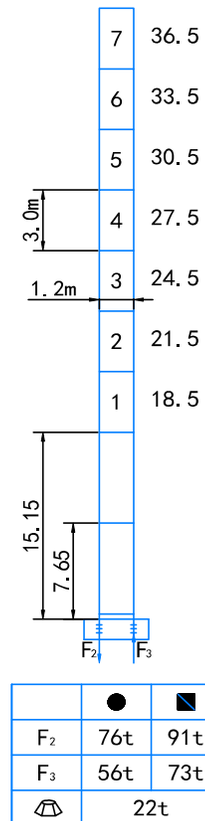
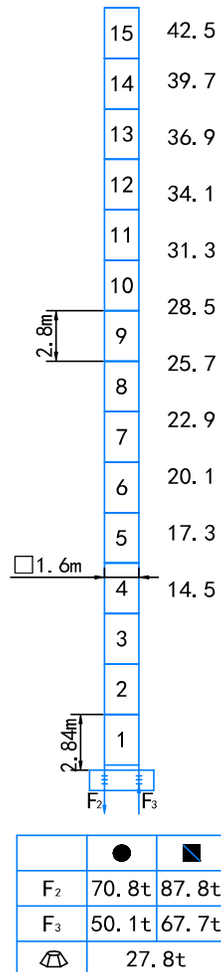
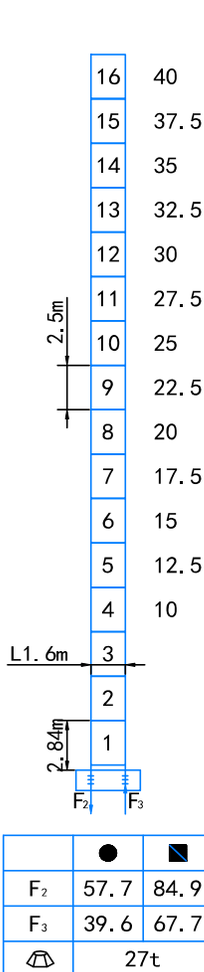


载荷特性表 Load Diagrams 5t

R _(m)	Fall	R _{Cmax} (m)	C _{max} (t)	15	20	25	30	35	36.8	40	43.4	45	50
50m		16.2	5.0	5.0	3.94	3.04	2.41	2.01	1.89	1.70	1.53	1.45	126
		29.5	2.5	2.5	2.5	2.5	2.45	2.04	1.92	1.73	1.56	1.49	1.3
43.4m		16.5	5.0	5.0	4.01	3.1	2.48	2.05	1.93	1.74	1.56		
		30	2.5	2.5	2.5	2.5	2.5	2.08	1.96	1.77	1.59		
36.8m		16.8	5.0	5.0	4.09	3.16	2.54	2.1	1.97				
		30.5	2.5	2.5	2.5	2.5	2.5	2.12	2.0				

塔身截面 Masts

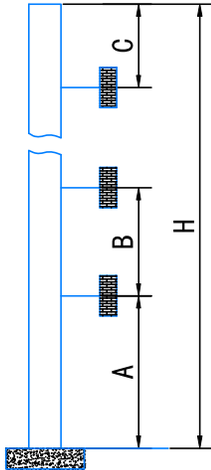


● 工作状态支反力 Reactions in service

■ 非工作状态支反力 Reactions out of service

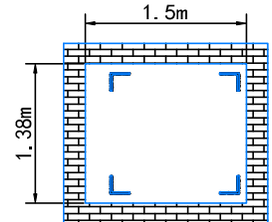
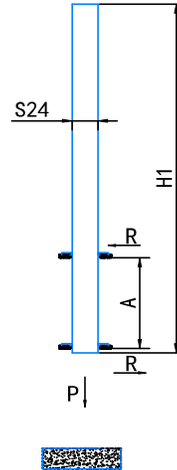
不含平衡重及压重塔机重量 Total weight of free standing crane (exclude Counter weight & ballast)

附着位置及塔机高度 Anchorage



Mast	A	B	C	H
L1.6	28.8m	17.5m	24m	140m >140m*
□1.6	32.2m	19.6m	27m	140m >140m*
S24	31.6m	15m	20.8m	110m >110m*

附着道数: Number of tie collar = (H-A-C) / B + 1



	H1	A	R	P
S24	30.7m	7-15m	12.5t	38t

机构 Mechanisms

名称	机构代号	工作速度 (m/min)	起重量 (t)	容绳量 (m)	电机功率	
起升 Hoisting	18JLD13☆	双绳 2 fall	10	2.5	280 >280*	18/18/5
			30	2.5		
			60	1.25		
		四绳 4 fall	5	5.0		
			15	5.0		
			30	2.5		
	15LVF13	双绳 2 fall	0-30	2.5	220 >220*	15
			0-60	1.25		
四绳 4 fall		0-15	5.0			
		0-30	2.5			
变幅机构 Trolleying	BE2450☆	40/20			2.4/1.5	
	BP4060X	0~40			4	
回转机构 Slewing	HR. 100. 180☆	0~0.6			5.5	
	RVF4	0~0.6			4	
电源 Power	380V (±10%) / 50Hz*					

*请与制造商联系 contact us please

☆标准配置 Standard configuration

平衡重 Counter weight

50m	43.4m	36.8m	PHZ2350	PHZ1200
11.8m	11.8m	11.8m	10600	9400
4	4	3	4	3
1		1		1

注: 大汉股份不断创新, 因此引起的实物与样本中产品外观和技术参数不符, 以实物为准, 如有变更不另行通知, 本公司拥有对样本的最终解释权。