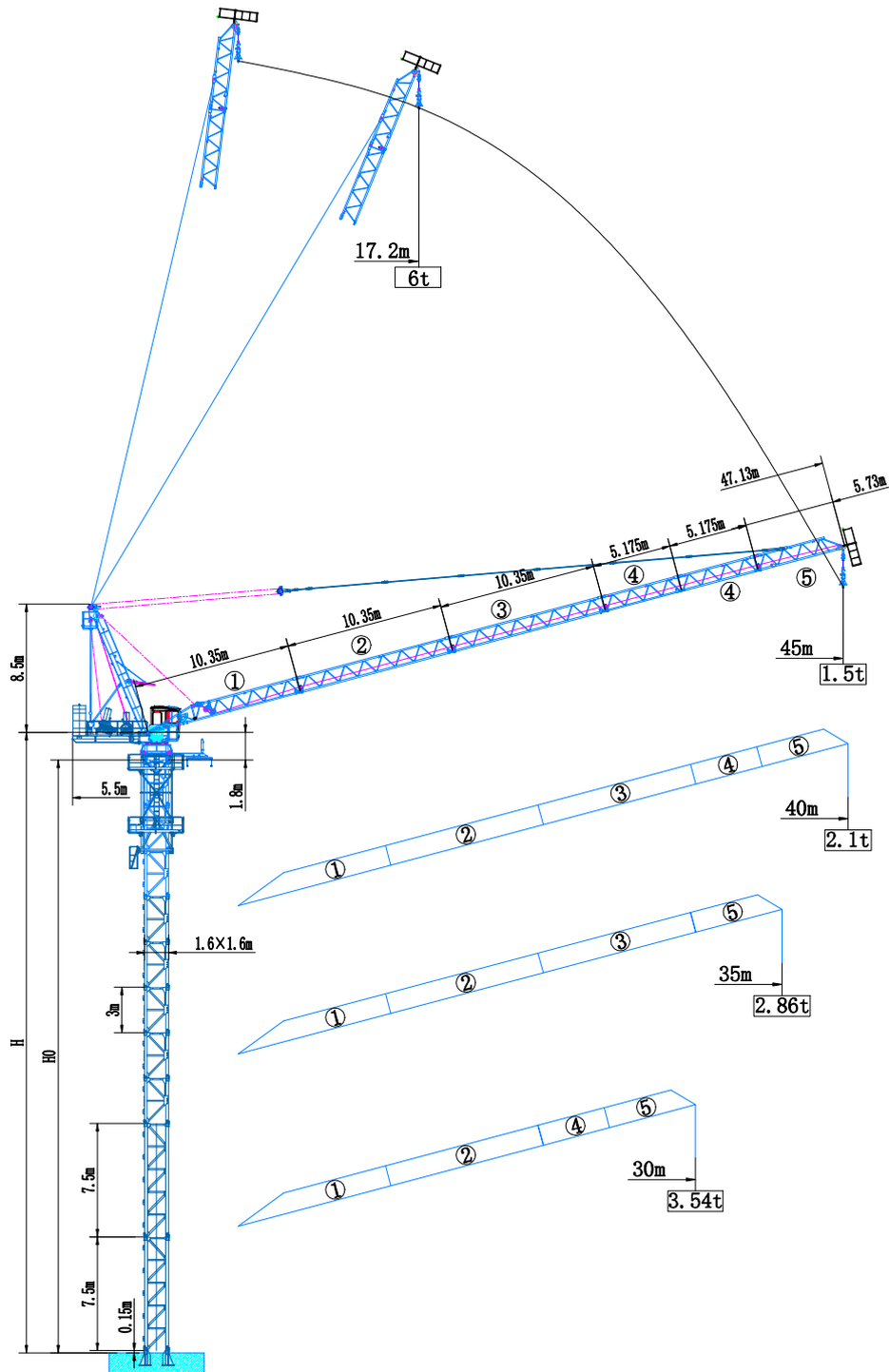
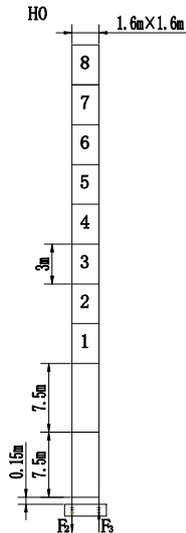


外形尺寸 Outline Dimensions



塔身截面 Masts

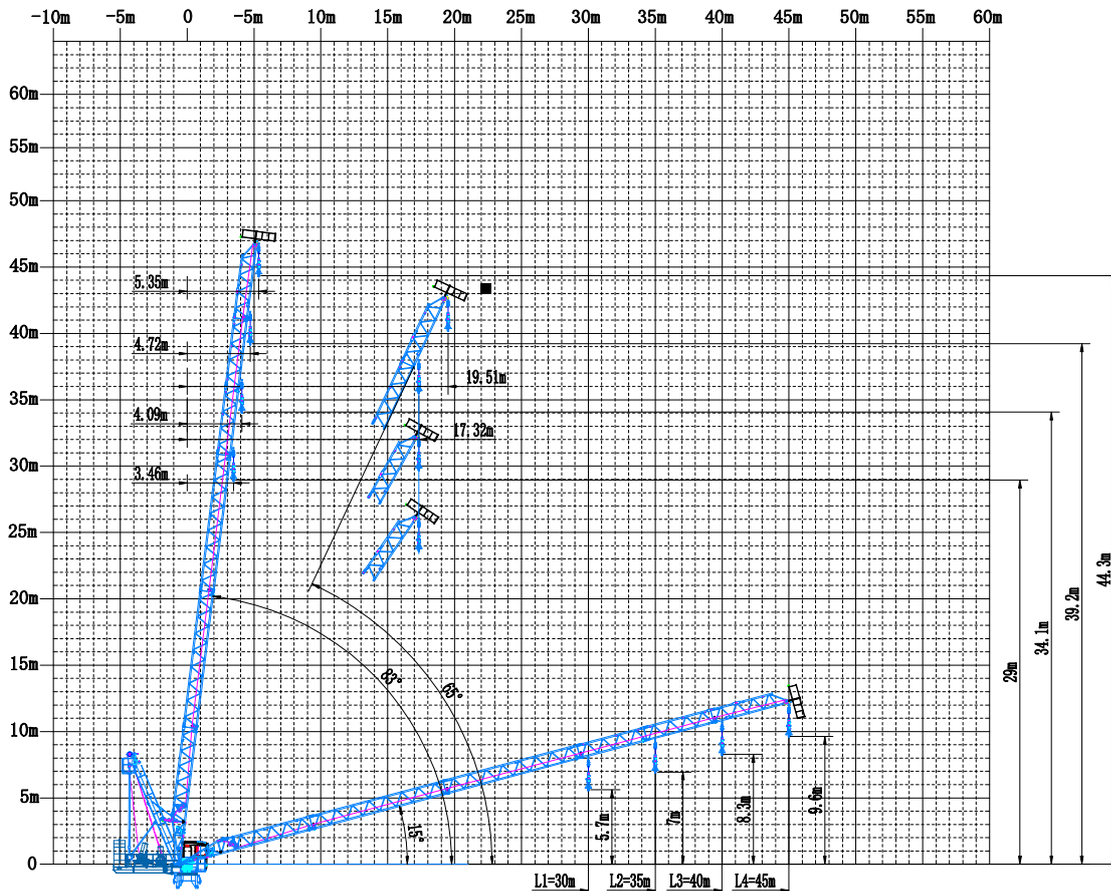


	●	■
F ₁	104.9t	204.4t
F ₂	78.9t	179.4t
△	39.2t	

工作幅度L1=30/L2=35m, 塔身配置1+1+9, 臂根高度H=44m
 工作幅度L3=40/L4=45m, 塔身配置1+1+8, 臂根高度H=41m

- 工作状态支反力
- 非工作状态支反力
- △ 不含平衡重及压重塔机最大独立起升高度重量

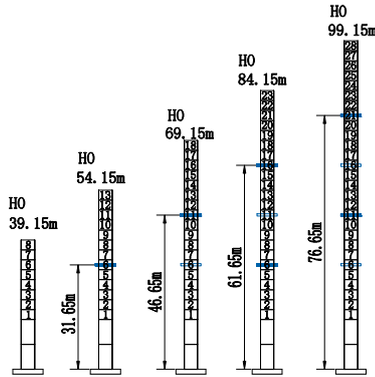
动臂变幅 Boom amplitude



附着 Anchorages

锁紧附着

放松附着



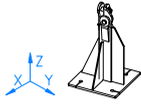
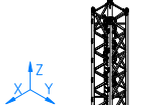
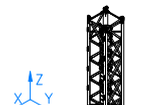
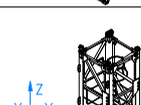
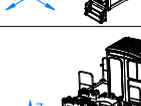
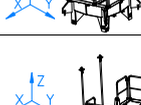
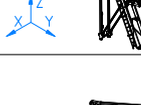
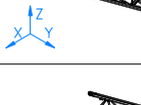
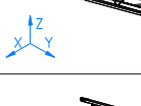
载荷特性表 Load Diagrams

Rw	Pa11	R (m/min)	20	22	25	27	30	32	35	37	40	42	45
45m		5.35~17.2	4.96	4.37	3.68	3.3	2.68	2.56	2.21	2.01	1.75	1.6	1.4
		5.35~30.6	3	3	3	3	3	2.79	2.41	2.19	1.9	1.73	1.5
40m		4.72~19.5	5.79	5.1	4.27	3.82	3.26	2.91	2.54	2.31	2		
		4.72~32.3	3	3	3	3	3	3	2.64	2.41	2.1		
35m		4.09~20.2	6	5.35	4.49	4.03	3.44	3.12	2.76				
		4.09~33.5	3	3	3	3	3	3	2.86				
30m		3.46~20.5	6	5.47	4.6	4.13	3.54						
		3.46~30	3	3	3	3	3						

机构 Mechanisms

起升		倍率	/			
		速度	m/min	0~34.8	0~69.6	
		起重量	t	3	1.5	6
		功率	kw	22		
		容绳量	m	5层335		
变幅		时间	min	<3		
		功率	kw	22		
回转		速度	r/min	0~0.63		
		功率	kw	4×2		

部件外形尺寸 Component appearance size

名称	外形	x (m)	y (m)	z (m)	kg	数量
预埋支腿		0.8	0.8	1.3	359	4
基础节		1.75	1.7	7.8	3591	1
加强节		1.75	1.7	7.8	3098	1
标准节		1.75	1.7	3.3	1213	8
套架总成		3.7	3.7	7.1	3915	1
回转总成		4	3	3.6	4897	1
平衡臂总成		3.2	4.9	1.5	2409	1
A架总成		2.6	4.2	12	8600	1
起重臂臂节1		1.1	10.5	1.1	1045	1
起重臂臂节2		1.1	10.5	1.1	787	1
起重臂臂节3		1.1	10.5	1.1	735	1

部件外形尺寸 Component appearance size

名称	外形	x (m)	y (m)	z (m)	kg	数量
起重臂臂节4		1.1	5.4	1.1	403	2
起重臂臂节5		1.4	6.8	2.5	718	1
吊钩		0.5	0.9	1.4	262	1