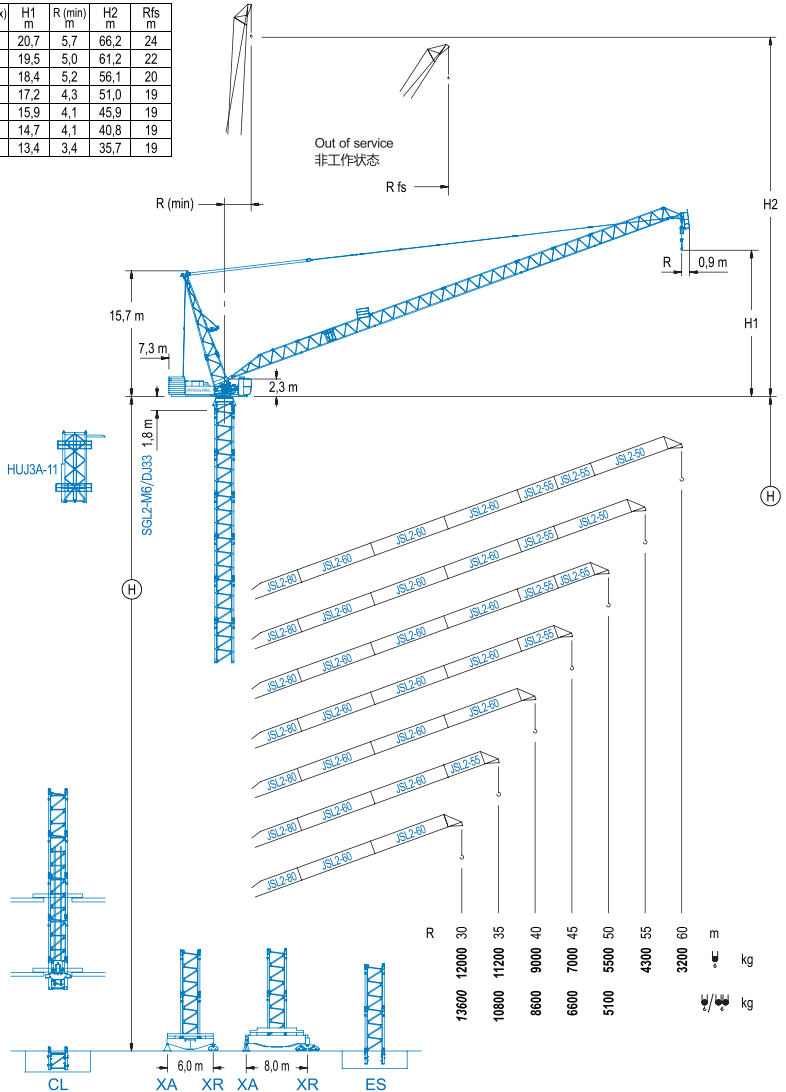
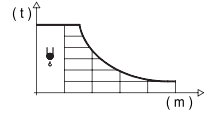


R (max) m	H1 m	R (min) m	H2 m	Rfs m
60	20,7	5,7	66,2	24
55	19,5	5,0	61,2	22
50	18,4	5,2	56,1	20
45	17,2	4,3	51,0	19
40	15,9	4,1	45,9	19
35	14,7	4,1	40,8	19
30	13,4	3,4	35,7	19

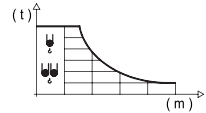


LOAD CHART / 载荷曲线

R (m)	W	RCmax (m)	10	15	20	25	30	35	40	45	50	55	60	≤(m) ↓(kg)
60	28,0					12000	10600	8130	6500	5340	4460	3780	3200	
55	29,0					12000	11360	8900	7220	6000	5070	4300		
50	30,0						12000	9520	7800	6520	5500			
45	31,0						12000	10110	8350	7000				
40	32,0						12000	10710	9000					
35	33,0						12000	11200						
30	30,0						12000							



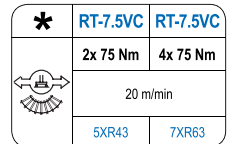
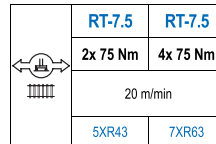
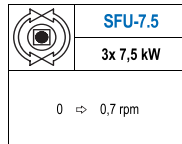
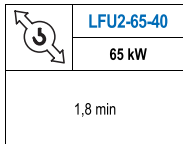
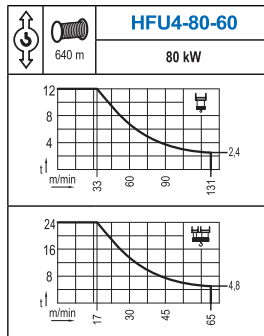
R (m)	W	W ₂	W ₃	RCmax (m)	10	15	20	25	30	35	40	45	50	55	60	≤(m) ↓(kg)
50	14,6				24000	23170	16090	12200	9750	8050	6810	5860	5100			
45	15,3				24000	17420	13380	10780	8970	7640	6600					
40	16,1				24000	18830	14670	11950	10030	8600						
35	17,0				24000	20070	15700	12830	10800							
30	18,0				24000	21350	16670	13600								



Valid data up to 80 m of tower height. Additional heights on request.
此数据仅适用于塔机高度80m以下，其他高度请咨询。

MECHANISMS / 机构

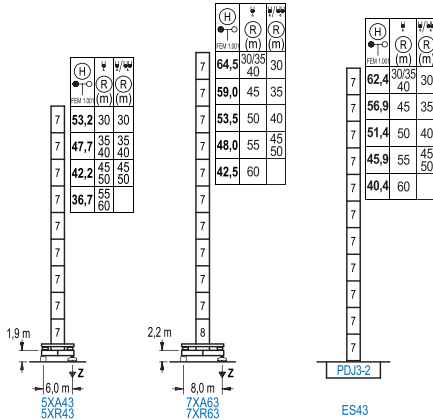
LCL Series



POWER / 功率				Operating voltage / 工作电压	Required power 需要功率	Optional 选项
Hoist / 起升机构	luffing / 仰臂机构	Slewing / 回转机构	Travel / 行走机构			
HFU4-80-60	LFU2-65-40	(3x) SFU-7.5	(2x) RT-7.5 (4x) RT-7.5	400 V 3ph 50 Hz	291 kVA	*

Optional
选项
*

FEM 1.001



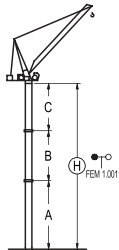
n°	Ref.	∅	h
7	DJ33	2.5	5.5
8	TDJ34	2.5	5.5

1x DJ33 = 1x DJ33M

R max.	In operation	工作状态
最大压力	5XR43.....130t	7XR63.....130t
	Out of service	非工作状态
	5XR43.....138t	7XR63.....138t

BRACED CRANE / 外附着塔机

FEM 1.001



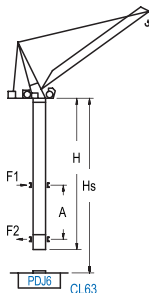
		5XA43			
R (m)	H/WH (m)	60 / 55	50 / 45	40 / 35	30
A max		23.9	29.4	34.9	40.4
A min		23.9	23.9	23.9	23.9
B max		16.5	22.0	27.5	33.0
B min		16.5	16.5	16.5	16.5
C max		29.3	34.8	40.3	45.8
H max		53.2	68.7	84.2	113.7

		7XA63				
R (m)	H/WH (m)	60	55	50	45	40/35/30
A max		29.7	35.2	40.7	46.2	51.7
A min		24.2	24.2	24.2	24.2	24.2
B max		16.5	22.0	27.5	33.0	33.0
B min		16.5	16.5	16.5	16.5	16.5
C max		29.3	34.8	40.3	45.8	45.8
H max		59.0	75.5	92.0	103.0	119.5

		ES43				
R (m)	H/WH (m)	60	55	50	45	40/35/30
A max		27.6	33.1	38.6	44.1	49.6
A min		22.1	22.1	22.1	22.1	22.1
B max		16.5	22.0	27.5	33.0	33.0
B min		16.5	16.5	16.5	16.5	16.5
C max		29.3	34.8	40.3	45.8	45.8
H max		56.9	73.4	89.9	106.4	128.4

INTERNAL CLIMBING CRANE / 内爬塔机

FEM 1.001



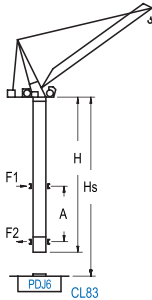
H (m)	R (m)	H/WH (m)	A max (m)	A min (m)	Hs < 600 m (m)
71.6	30/35		24.6	12.0	
66.1	40	30/35	24.6	11.0	
60.6	45	40	24.6	11.0	
55.1	50	45	21.9	10.0	
49.6	55	50	19.1	10.0	
44.1	60		16.4	9.0	

n°	Ref.	∅	h
7	DJ33	2.5	5.5
8	TDJ34	2.5	5.5
20	DJ34A	2.5	5.5
21	CLDJ34A-24	2.5	3.8

1x DJ33 = 1x DJ33M

Other wind zones or additional hook heights on request
其他风区或另外的吊钩高度请咨询

FEM 1.001



Ⓜ FEM 1.001	ψ		Hs < 600 m	
	(R) (m)	(R) (m)	A max (m)	A min (m)
82,6 (8x DJ33 + TDJ34 + TDJ36B + 4x DJ36A + CLDJ36A-28)	30		24,6	9,0
77,1 (7x DJ33 + TDJ34 + TDJ36B + 4x DJ36A + CLDJ36A-28)	35 40	30	24,6	10,0
71,6 (6x DJ33 + TDJ34 + TDJ36B + 4x DJ36A + CLDJ36A-28)	45	35	24,6	9,0
66,1 (5x DJ33 + TDJ34 + TDJ36B + 4x DJ36A + CLDJ36A-28)	50	40	24,6	9,0
60,6 (4x DJ33 + TDJ34 + TDJ36B + 4x DJ36A + CLDJ36A-28)	55	45	24,6	8,0
55,1 (3x DJ33 + TDJ34 + TDJ36B + 4x DJ36A + CLDJ36A-28)	50		21,9	7,0
49,6 (2x DJ33 + TDJ34 + TDJ36B + 4x DJ36A + CLDJ36A-28)	60		19,1	7,0

n°	Ref.	l (m)	h (m)
7	DJ33	2,5	5,5
8	TDJ34	2,5	5,5
10	TDJ36B	2,5	5,5
12	DJ36A	2,5	5,5
13	CLDJ36A-28	2,5	3,8

1x DJ33 = 1x DJ33M

Other wind zones or additional hook heights on request
其他风区或另外的吊钩高度请咨询