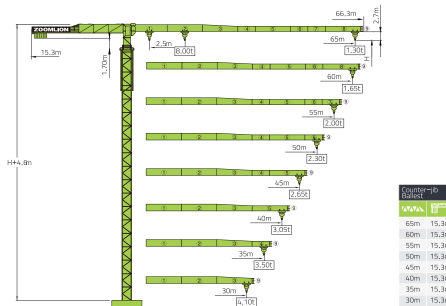
T6513-8



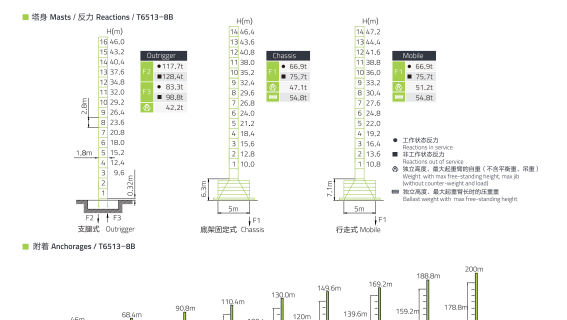
65m 15.3m 17400 0 60m 15.3m 16300 15.3m 16300 50m 15.3m 14500 0 15.3m 13400 15.3m 11600 0 15.3m 10500 30m 15.3m 8700 0

П 2900-1800 KG

46m

36m

Final product specification shall be in accordance with purchase order or sales contract only



100.4m

80.8m

58.4m

T6513-8

60m



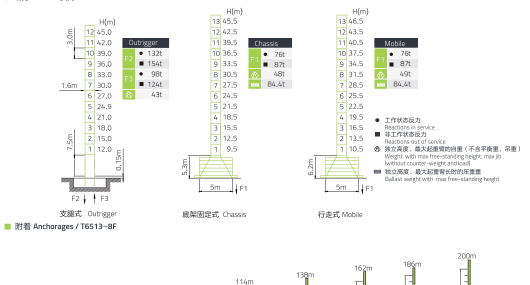
120.9m

156.9m -

96m

. 48.9m 84.9m

■ 塔身 Masts / 反力 Reactions / T6513-8F



105m

90m

57m

81m

66m

33m

45m

Courtesy of CraneMarket.com

174m

153m

129m

## T6513-8

## 📕 起重特性 Load Diagrams

		Max.Capacity m/t	2.5~15	20	25	30	35	40	45	50	55	60	65
65m (R=66.3m)	Ы	2.5~28.88/4.00	4.00			3.82	3.14	2.64	2.25	1.94	1.69	1.48	1.30
	Ы	2.5~15.93/8.00	8.00	6.13	4.69	3.74	3.07	2.57	2.18	1.87	1.61	1.40	1.23
60m (R=61.3m)	Ы	2.5~31.00/4.00	4.00				3.44	2.90	2.48	2.15	1.88	1.65	
	66	2.5~17.08/8.00	8.00	6.66	5.11	4.09	3.37	2.83	2.41	2.07	1.80	1.58	
55m (R=56.3m)	Ы	2.5~32.40/4.00		4.00			3.64	3.07	2.63	2.28	2.00		
	66	2.5~17.84/8.00	8.00	7.01	5.39	4.32	3.56	3.00	2.56	2.21	1.93		
50m (R=51.3m)	Ы	2.5~32.56/4.00		4.00			3.66	3.09	2.65	2.30			
	66	2.5~17.93/8.00	8.00	7.05	5.42	4.35	3.58	3.02	2.58	2.23			
45m (R=46.3m)	Ы	2.5~32.55/4.00		4.00			3.66	3.09	2.65				
	66	2.5~17.92/8.00	8.00	7.05	5.42	4.34	3.58	3.02	2.58				
40m (R=41.3m)	Ы	2.5~32.23/4.00		4.00			3.61	3.05					
	66	2.5~17.75/8.00	8.00	6.97	5.35	4.29	3.54	2.98					
35m (R=36.3m)	Ы	2.5~31.43/4.00	4.00				3,50						
	66	2.5~17.31/8.00	8.00	6.77	5.20	4.16	3.43						
30m (R=31.3m)	Ы	2.5~30.00/4.00		4.00									
	Ы	2.5~17.11/8.00	8.00	6.63	5.11	4.10							

## ■传动机构 Mechanisms

和罢 Configuration				Ы		ମ୍ମ		A	
配置 Configuration			IV	v	IV	v	kW		
<del>- 2</del>	H30FP20-400	m/min	40	80	20	40	30	400m(6 layers)	
		t	4	2	8	4			
起升	QP8100D2	m/min	50	100	25	50	37	610m(5 layers)	
🛓 Hoisting		t	4	2	8	4			
回转 Slewing	HPW75.130A	r/min	0~0.7				2×7.5		
变幅 Trolleying	BP40B m/min 0~55					4.0	① 超出咨询我们 Consultus		
行走 Travelling	ZA52-D/ B52-D	m/min	0-25			2×5.2	if overtop		
<b>~</b>	380V(±10%)50Hz	49.0+2×5.2kW( 不包括液压系统 Excluding Erecting Mechanis 56.0+2×5.2kW( 不包括液压系统 Excluding Erecting Mechanis							