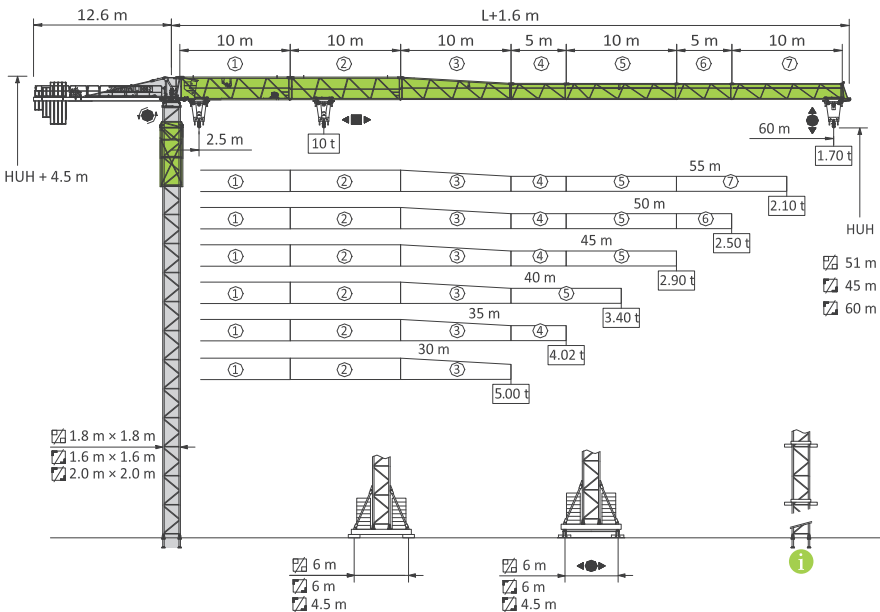
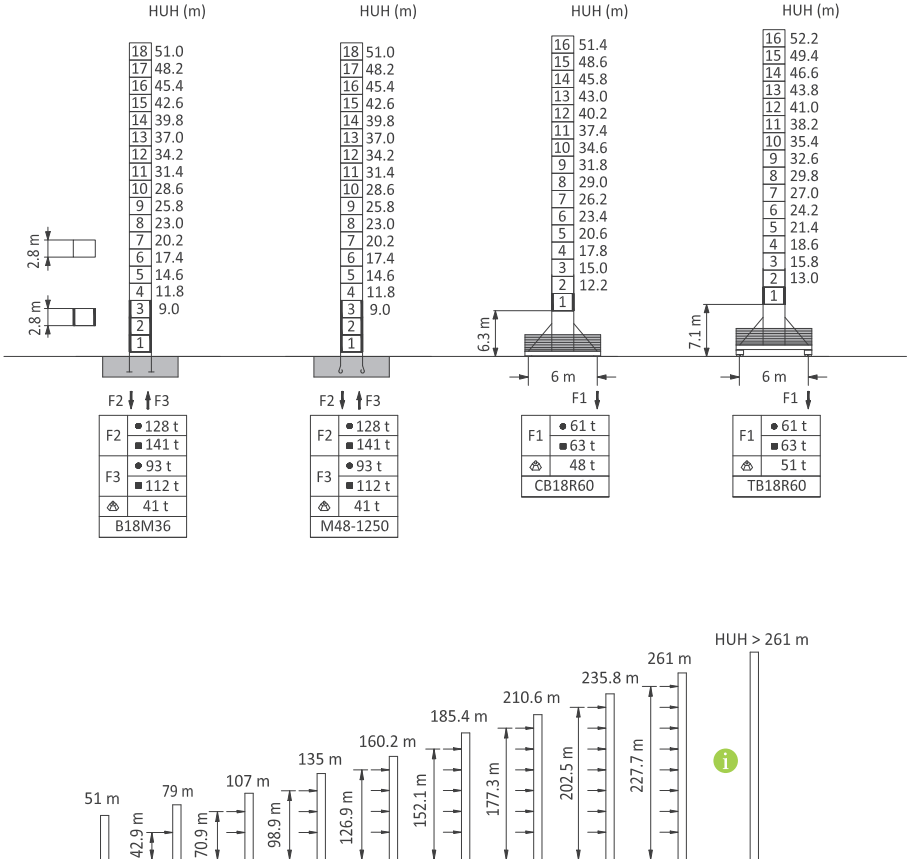


WA6017-10



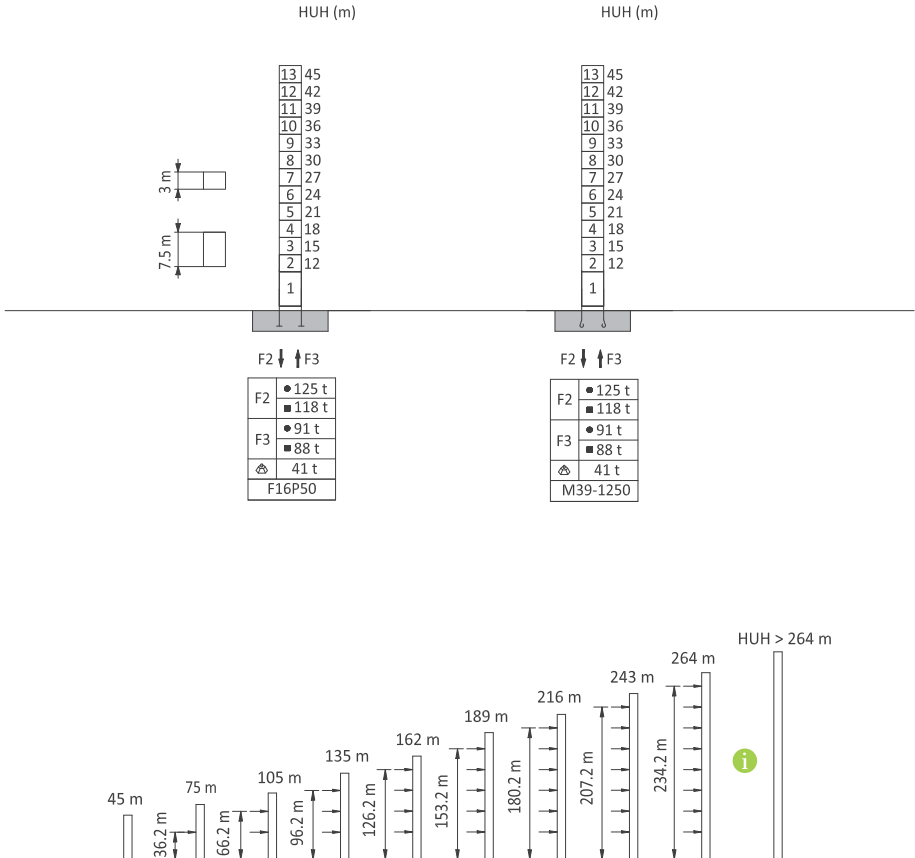
塔身—反力及附着 / Mast – Reactions & Anchorages / Torre – Reação & Fixação / Tramos– Reacciones y Arriostramientos

1.8m – A1C WA6017-10B※



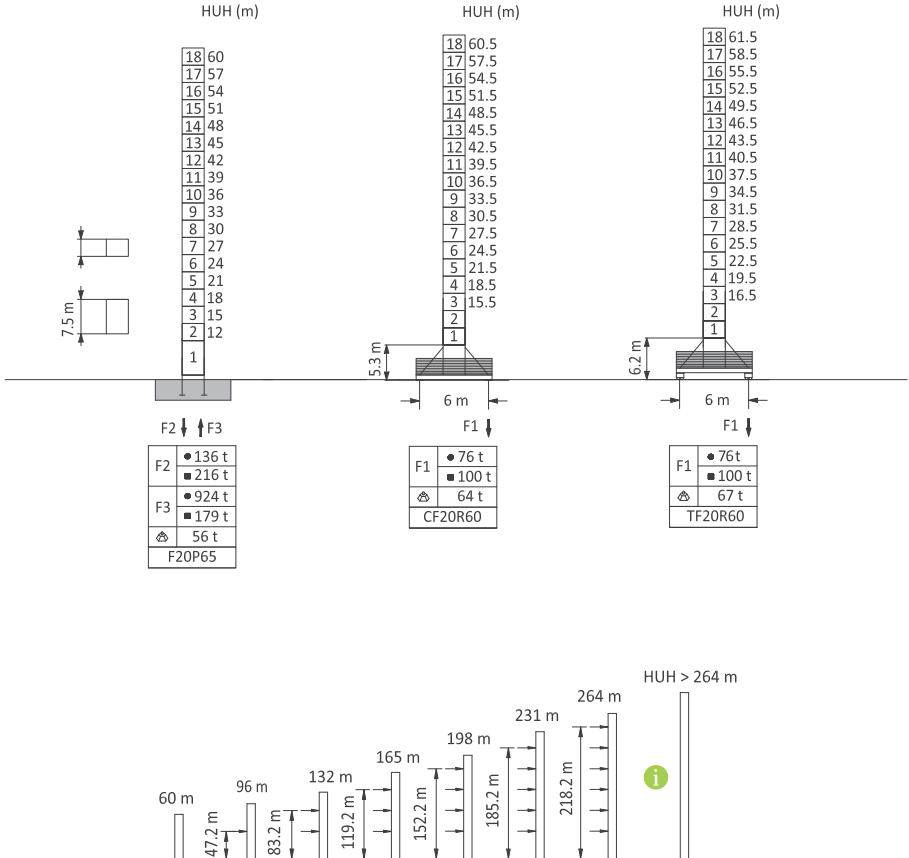
塔身-反力&附着 / Mast - Reactions & Anchorages / Torre - Reação & Fixação / Tramos- Reacciones y Arriostramientos

1.6m - L46 WA6017-10F 



塔身-反力&附着 / Mast - Reactions & Anchorages / Torre - Reação & Fixação / Tramos- Reacciones y Arriostramientos

2.0m - L68A WA6017-10E










起重性能 / Load diagrams / Tabela de Carga / Diagrama de carga

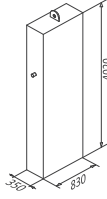
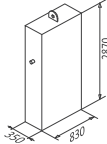
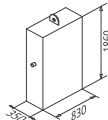
lifting

吊钩间距 m	m / t	12.5	15.0	17.5	20.0	22.5	25.0	27.5	30.0	32.5	35.0	37.5	40.0	42.5	45.0	47.5	50.0	52.5	55.0	57.5	60.0	
60.0	吊钩	2.5-25.7/5.0	5.00	5.00	5.00	5.00	5.00	5.00	4.61	4.16	3.78	3.45	3.17	2.92	2.71	2.52	2.34	2.19	2.05	1.92	1.81	1.70
	吊钩	2.5-13.8/10	10.0	9.13	7.67	6.58	5.74	5.08	4.53	4.08	3.70	3.37	3.09	2.85	2.63	2.44	2.26	2.11	1.97	1.84	1.73	1.62
55.0	吊钩	2.5-27.4/5.0	5.00	5.00	5.00	5.00	5.00	5.00	4.97	4.49	4.08	3.73	3.43	3.17	2.94	2.73	2.55	2.38	2.24	2.10		
	吊钩	2.5-14.7/10	10.0	9.80	8.24	7.08	6.19	5.47	4.89	4.41	4.00	3.66	3.35	3.09	2.86	2.65	2.47	2.31	2.16	2.02		
50.0	吊钩	2.5-28.4/5.0	5.00	5.00	5.00	5.00	5.00	5.00	5.00	4.68	4.26	3.90	3.59	3.31	3.07	2.86	2.67	2.50				
	吊钩	2.5-15.3/10	10.0	10.0	8.57	7.37	6.44	5.71	5.10	4.60	4.18	3.82	3.51	3.24	3.00	2.78	2.59	2.42				
45.0	吊钩	2.5-28.7/5.0	5.00	5.00	5.00	5.00	5.00	5.00	5.00	4.74	4.31	3.95	3.63	3.36	3.12	2.90						
	吊钩	2.5-15.4/10	10.0	10.0	8.67	7.46	6.52	5.78	5.17	4.66	4.23	3.87	3.55	3.28	3.04	2.82						
40.0	吊钩	2.5-28.9/5.0	5.00	5.00	5.00	5.00	5.00	5.00	5.00	4.80	4.37	4.00	3.68	3.40								
	吊钩	2.5-15.6/10	10.0	10.0	8.77	7.55	6.60	5.84	5.23	4.72	4.29	3.92	3.60	3.32								
35.0	吊钩	2.5-29.1/5.0	5.00	5.00	5.00	5.00	5.00	5.00	5.00	4.82	4.39	4.02										
	吊钩	2.5-15.6/10	10.0	10.0	8.82	7.59	6.63	5.88	5.26	4.74	4.31	3.94										
30.0	吊钩	2.5-30.0/5.0	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00												
	吊钩	2.5-16.1/10	10.0	10.0	9.13	7.85	6.87	6.09	5.45	4.92												

传动机构 / Mechanisms / Mecanismo de transmissão / Mecanismos

380 V (± 10 %) 50 Hz			吊钩		吊钩		kW		
	H37FC25-530C	t	1.25	5	2.5	10	37	530 m 	
		m/min	95	38	47.5	19			
	S90CA-180.235LC14/12(M)	r/min	0 - 0.8				9.0		
	T55FC70-b(D)	m/min	0 - 75				5.5		
	ZA52-D B52-D	m/min	0 - 25				2×5.2		
			51.5 kW + 2×5.2 kW						

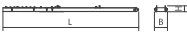

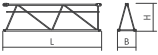

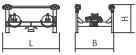


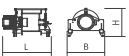

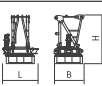







平衡重 / Counter-jib ballast / Contrapeso / Contrapeso

高度 (m)	2.8t	2.0t	1.3t	数量 (t)	PHZ2800F	PHZ2000Q	PHZ1300N
60.0	4	2	2	17.8	 (mm)	 (mm)	 (mm)
55.0	4	2	1	16.5			
50.0	4	1	2	15.8			
45.0	4	1	1	14.5			
40.0	4	1	0	13.2			
35.0	3	2	0	12.4			
30.0	2	2	1	10.9			



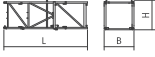
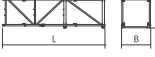



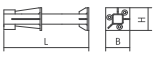
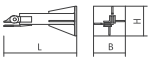

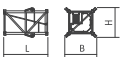
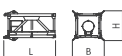
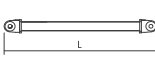

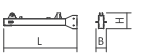
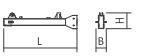
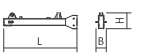
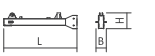
压重 / Base ballast / Lastro / Lastre basal

1.6m - L46	CF16R50	HUH (m)	15.6	18.6	21.6	24.6	27.6	30.6	33.6	36.6	39.6	42.6	45.6	
	TF16R50	HUH (m)	16.4	19.4	22.4	25.4	28.4	31.4	34.4	37.4	40.4	43.4	46.4	
		数量 (t)	39.4	39.4	48.4	48.4	48.4	57.4	57.4	57.4	66.4	75.4	75.4	
2.0m - L68	CF20R60	HUH (m)	27.5	30.5	33.5	36.5	39.5	42.5	45.5	48.5	51.5	54.5	57.5	60.5
	TF20R60	HUH (m)	28.5	31.5	34.5	37.5	40.5	43.5	46.5	49.5	52.5	55.5	58.5	61.5
		数量 (t)	24.6	24.6	24.6	33.6	42.6	51.6	69.6	87.6	105.6	105.6	105.6	114.6

Dimensions and weight / Abmessungen und Gewicht / 运输单元

上装 / Slewing crane part / Peça de guindaste giratório/Pieza de grúa giratoria		L (m)	B (m)	H (m)	kg (±5%)	
平衡臂 Counter-jib Contra Lança Braço de equilíbrio		11.83	1.27	0.60	2110	
起重臂节 Jib section Juntas da lança Pluma Contrapeso		①	10.25	0.98	2.40	1720
		②	10.20	0.98	2.25	1180
		③	10.13	0.98	2.23	890
		④	10.16	0.98	1.61	700
		⑤	10.14	0.98	1.57	500
		⑥	5.18	0.98	1.61	410
⑦		5.15	0.98	1.57	280	
	⑧	0.84	0.98	1.80	80	
载重小车 Trolley Carros de deslocamento Carro		2.03	1.67	0.90	270	
吊钩 Pulley block Gancho Gancho		1.07	0.36	1.80	350	
司机室 Cabin Cabine de operação Cabina		2.08	1.30	2.16	480	
起升机构 Hoisting mechanism Mecanismo de elevação Mecanismo de izaje	 H37FC25-530C	1.77	1.05	1.0	1530	
变幅机构 Trolleying mechanism Mecanismo de angulação Mecanismo de carro	 T55FC70-b(D)	1.22	0.73	0.29	480	
回转总成※ Slewing assembly Montagem giratória Conjunto de giro		 1.8 m	1.99	1.99	2.96	3650
		 1.6 m	1.99	1.99	2.96	3650
		 2.0 m	1.99	1.99	2.96	4300
回转总成 Slewing assembly Montagem giratória Conjunto de giro		 1.6 m	1.65	2.03	2.00	3460
		 2.0 m	1.65	2.03	2.00	4110
塔头 Tower head Turmspitze		1.71	1.60	2.04	880	

运输单元 / Dimensions and weight / Unidades de transporte / Unidad de transporte

塔身 / Crane tower / Corpo da torre / Tramo		L (m)	B (m)	H (m)	kg (±5%)
过渡节 Transition section Seções de transição Sección de transición	 1.8 m - S18Rg	2.00	2.32	2.37	1000
	 1.6 m - L46B5 2.0 m - L68C3B	2.45 2.46	2.17 2.67	2.17 2.67	1280 1710
爬升架 Climbing tower section Quadro de escalada Jaula de telescopaje	 1.8 m - TC18P50	6.58	2.35	2.58	3580
	 1.6 m - TC16P50 2.0 m - TC20P50	7.00 7.23	2.08 3.36	2.25 2.72	3040 4350
标准节 (4片) Tower section (4 pieces) Seção padrão (4 comprimidos) Sección de torre (4 piezas)	 1.6 m - L46A5 2.0 m - L68A4	3.30 3.27	0.60 0.70	1.67 2.10	1170 1610
	标准节 Tower section Seção padrão Sección de torre	 1.8 m - A1C 1.8 m - BQ1A 1.8 m - BQ2A 1.8 m - BQ3A	2.80 2.80 2.80 2.83	1.96 1.96 1.96 2.10	1.96 1.96 1.96 2.10
 1.6 m - L46G20A 2.0 m - L68G23		7.70 7.76	1.73 2.10	1.67 2.10	2720 4200
支腿 Fixing angles Chumbadores Empotramiento	 B18M36	1.32	0.30	0.30	4×115
	 F16P50 F20P65	1.12 1.19	0.49 0.45	0.49 0.45	4×170 4×185
底座基础节 Basic mast unit Seção base do quadro base Sección base para chasis	 CB18R60 / TB18R60	2.80	1.96	1.96	994
	 CB18R60 / TB18R60	2.80	2.25	2.25	1500
	 CF20R60 / TF20R60	4.81	2.30	2.30	4010
撑杆 Border support Escoras Apoyo fronterizo	 CB18R60 / TB18R60	5.00	0.24	0.28	4×330
	 CF20R60 / TF20R60	5.28	0.19	0.38	4×430
整梁 Main beam Viga principal Te principal	 CB18R60 / TB18R60	8.93	0.83	1.00	1650
	 CF20R60 / TF20R60	8.94	0.90	1.34	2190
半梁 Half beam Meia viga Media viga	 CB18R60 / TB18R60	4.33	0.51	0.80	2×785
	 CF20R60 / TF20R60	4.31	0.51	1.31	2×1057

运输单元 / Dimensions and weight / Unidades de transporte / Unidad de transporte

塔身 / Crane tower / O corpo da torre / Tramo			L (m)	B (m)	H (m)	kg (±5%)
过渡节 Transition section Seções de transição Sección de transición		1.6 m - L46B5	2.45	2.17	2.17	1280
		2.0 m - L68C3C	2.46	2.67	2.67	1710
爬升架 Climbing tower section Quadro de escalada Jaula de telescopaje		1.6 m - TC16P50	7.00	2.08	2.25	2865
		2.0 m - TC20P50U	7.23	3.36	1.27	1350
		2.0 m - TC20P50U	7.23	3.36	1.52	1810
标准节 (4片) Tower section (4 pieces) Secção padrão (4 comprimidos) Sección de torre (4 piezas)		1.6 m - L46A5-C	3.30	0.60	1.67	1170
		2.0 m - L68A1A	3.27	0.70	2.10	1610
标准节 Tower section Secção padrão Sección de torre		1.6 m - L46G20A-C	7.70	1.73	1.67	2720
		2.0 m - L68G23-C	7.76	2.10	2.10	4200
支腿 Fixing angles Outriggers Empotramiento		F16P50	1.12	0.49	0.49	4×170
		F20P65	1.19	0.45	0.45	4×185
底架基础节 Basic mast unit Secção base do quadro base Sección base para chasis		CF16R45 / TF16R45	3.25	2.00	2.00	1750
		CF20R60 / TF20R60	4.81	2.30	2.30	4010
撑杆 Border support Escoras Apoyo fronterizo		CF16R45 / TF16R45	3.51	0.19	0.25	4×190
		CF20R60 / TF20R60	5.28	0.19	0.38	4×430
整梁 Main beam Viga principal Te principal		CF16R45 / TF16R45	6.85	1.00	1.19	1370
		CF20R60 / TF20R60	8.94	0.90	1.34	2190
半梁 Half beam Meia viga Media viga		CF16R45 / TF16R45	3.30	0.61	1.16	2×675
		CF20R60 / TF20R60	4.31	0.51	1.31	2×1057

