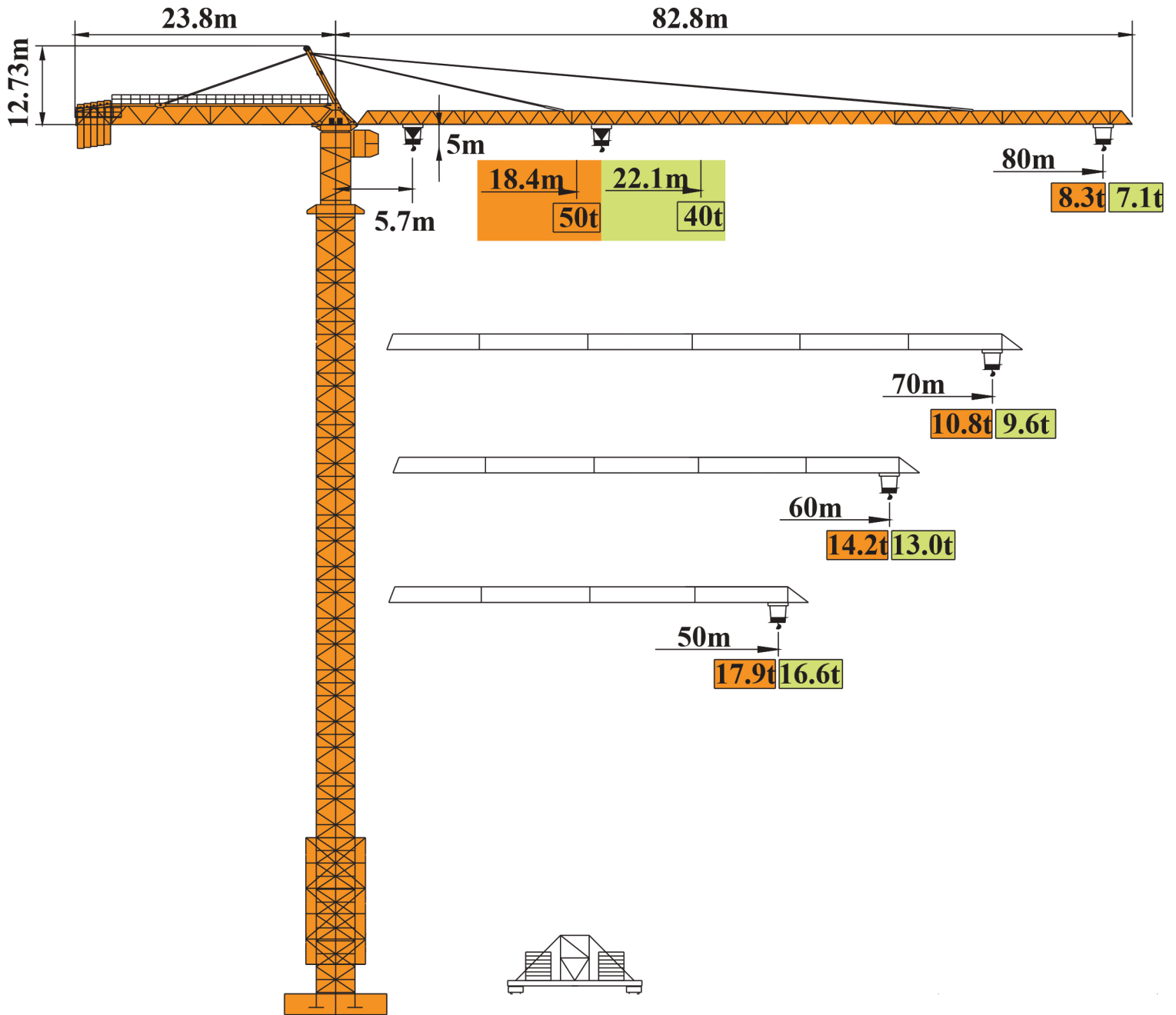




















TOPKIT T8083-40/50 QTZ1100tm



50T载荷特性 | Load Diagrams | Характеристики нагрузки

Jib		Max Load		m/t										
				30	35	40	45	50	55	60	65	70	75	80
m	rope	t	m											
80		25.0	34.1	25.0	24.2	20.6	17.8	15.6	13.8	12.3	11.1	10.0	9.1	8.3
		50.0	18.4	26.8	21.9	18.3	15.5	13.3	11.5	10.0	8.8	7.7	6.8	6.0
70		25.0	36.0		25.0	22.0	19.0	16.7	14.8	13.2	11.9	10.8		
		50.0	19.3	28.7	23.5	19.7	16.7	14.4	12.5	10.9	9.6	8.5		
60		25.0	37.9		25.0	23.4	20.3	17.9	15.9	14.2				
		50.0	20.3	30.7	25.2	21.1	18.0	15.6	13.6	11.9				
50		25.0	38.0		25.0	23.5	20.4	17.9						
		50.0	20.4	30.8	25.3	21.2	18.1	15.6						

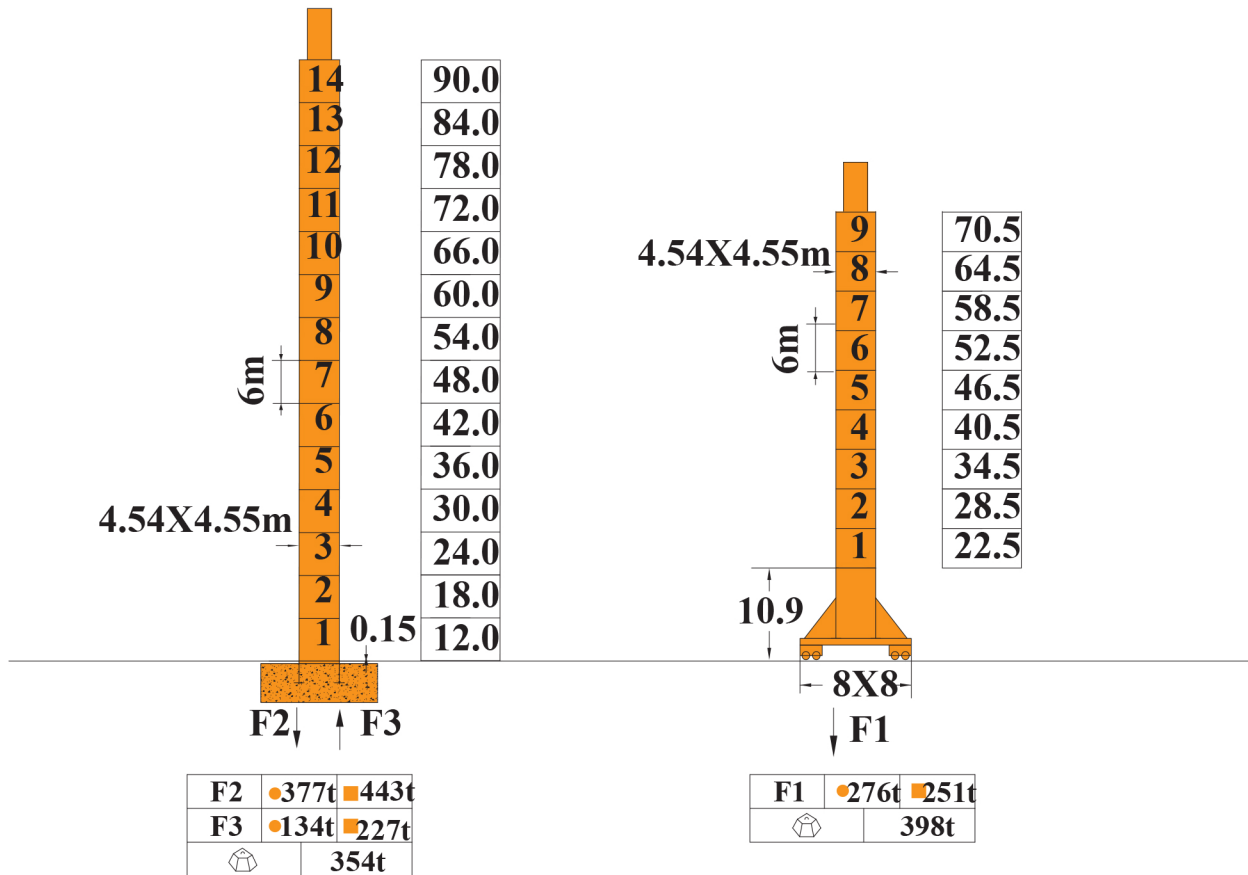
40T载荷特性 | Load Diagrams | Характеристики нагрузки

Jib		Max Load		m/t										
				30	35	40	45	50	55	60	65	70	75	80
m	rope	t	m											
80		20.0	38.83	20.0	20.0	19.25	16.49	14.31	12.54	11.08	9.84	8.80	7.89	7.10
		40.0	22.14	27.41	22.53	18.94	16.18	14.0	12.24	10.77	9.54	8.49	7.59	6.80
70		20.0	41.07	20.0	20.0	20.0	17.76	15.45	13.57	12.02	10.71	9.60		
		40.0	23.36	29.37	24.19	20.38	17.46	15.15	13.27	11.27	10.41	9.30		
60		20.0	43.39	20.0	20.0	20.0	19.08	16.63	14.64	13.0				
		40.0	24.63	31.4	25.92	21.88	18.78	16.33	14.34	12.7				
50		20.0	43.39	20.0	20.0	20.0	19.08	16.63						
		40.0	24.63	31.4	25.92	21.88	18.78	16.33						

塔身截面 | Mast | Сечение башни 4.54×4.55×6m

H427A HH

H427A HH



F 反力 Reactions

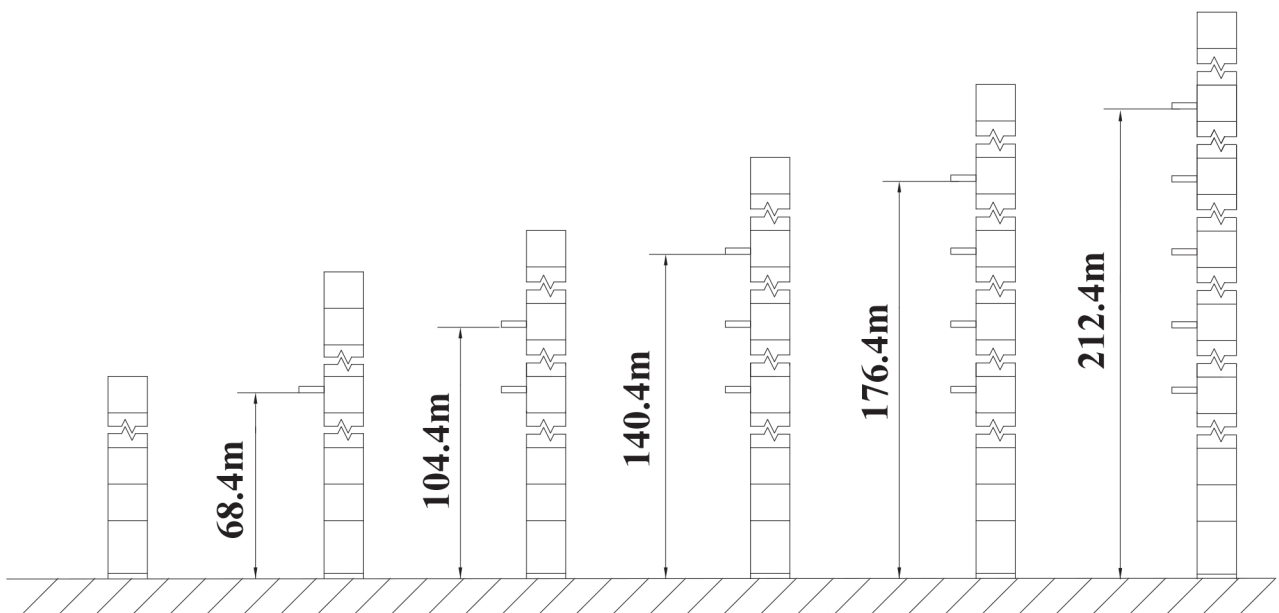
- 非工作状态 out of service
- 工作状态 in service

自重 self-load




不带载荷及配重, Without load and ballast with
 最大臂长及标准高度时的自重 longest jib and self-weight in
 标准高度时的自重 standard height.

附着示意图 | Anchorage | Схема настенной опоры

HH 90.0m 126.0m 162.0m 198m 234.0m 270.0m



机构特性 | Specification(Mechanisms) | Характеристики механизма

机构特性 Mechanisms specification характеристики механизма			2倍率 Two fall двухкратная запасовка			4倍率 Four fall четырёхкратная запасовка			容绳量 Drum capacity канатоёмкость	电机功率 Motor power мощность электродвигателя	
起升机构 Hoist winch орган подъёма	50T ↑↓	160LVF	t	8	20	25	16	40	50	900m >900m※	160kW
			m/min	0-64	0-38	0-32	0-32	0-19	0-16		
	40T ↑↓	110LVF	t	5	10	20	10	20	40	900m >900m※	116kW
			m/min	0-60	0-30	0-15	0-30	0-15	0-10		
变幅机构 Trolley winch орган изменения вылета		18DVF	m/min	0-32						18.5kW	
回转机构 Slewing mech. орган поворота		15SVF	r/min	0-0.6						15kW×2	
行走机构 Travelling mech. ходовой орган		7.5TVF	m/min	0-15						7.5kW×6	
电源 Power Supply электропитание							380V 50Hz/ 440V 60Hz				
供电容量 Necessary Electric Power ёмкость питающего электричества							160LVF:300kVA; 110LVF 260kVA				

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