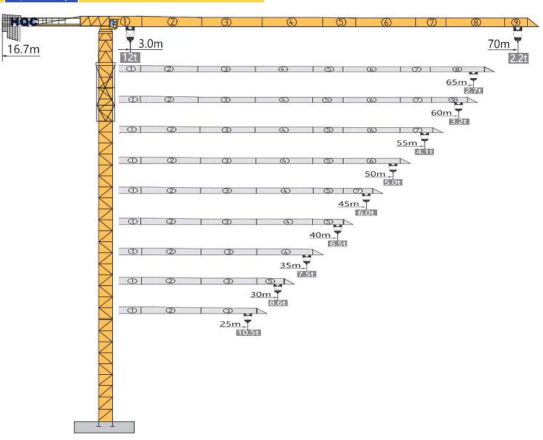
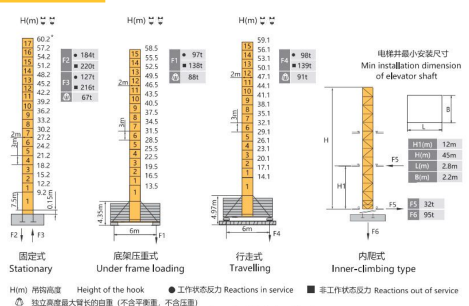
HAMMER HEAD TYPE **TOPLESS TOWER CRANE XGT7022-10S**



外形尺寸 Dimensions

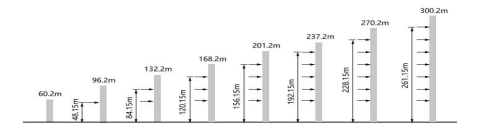


技术状态 Status



- | Weight with max free standing, max jib (without counter-jib ballast and load) | 帯星号的起升高度表示非工作状态下爬升架应该降下 Hoisting height marker by asterisk means the climbing frame must be lowered for non-service

附 着 Anchorages



起重特性 Load Diagrams

起重	譜 jib	Rmin	R(Cmax)	Cmax		幅度	E (m) /	/起重量	(kg)	Ra	inge(m) / Loac	ling (ko	J)	
R(m)	α	m	m	kg	20	25	30	35	40	45	50	55	60	65	70
70	닞	3.0	30.9	6000		6000		5209	4457	3872	3404	3021	2701	2431	2200
, ,	쎾	3.0	16.2	12000	9541	7435	6031	5028	4276	3691	3223	2840	2521	2251	2019
65	F	3.0	33.4	6000		6000		5708	4893	4259	3753	3338	2992	2700	
	桶	3.0	17.5	12000	10414	8133	6613	5527	4712	4079	3572	3157	2812	2519	
60	Ĥ	3.0	35.3	6000		600	00		5204	4536	4002	3564	3200)	
	ÎĦ1	3.0	18.5	12000	11037	8631	7028	5883	5024	4355	3821	3384	3019		
55	A	3.0	39.6	6000		600	00		5941	5191	4591	4100			
33	楠	3.0	20.7	12000	12000	9809	8010	6724	5760	5010	4410	3919			
50	A	3.0	42.6	6000			6000			5645	5000				
50	桶	3.0	22.3	12000	12000	10628	8692	7309	6271	5465	4819				
45	A	3.0	45.0	6000			6000								
-13	쎾	3.0	23.7	12000	12000	11324	9281	7824	6728	5877					
	H	3.0	40.0	6000			6000								
40	南	3.0	23.1	12000	12000	10994	8997	7570	6500						
35	Ħ	3.0	35.0	6000	6000										
33	桶	3.0	23.1	12000	12000	10896	8915	7500							
30	H	3.0	30.0	6000		6000									
	楠	3.0	22.8	12000	12000	10518	8600								
25	닏	3.0	25.0	6000	60	00									
-23	桶	3.0	22.0	12000	12000	10500									

传动机构 Mechanisms

传动机构 Mechanisms	图例 Legend	型号 Model	速度 (m/min) Speed		起 <u>重量</u> (t) Hoist Weight	容绳量(m) Rope Capacity	功率(kW) Power	
起升	A	45LVF30A	Ų	0-45 0-64 0-90	6.0 3.6 2.1	640	45	
Hoisting	Ť		<u>H</u>	0-22.5 0-32 0-45	12 7.2 4.2	>640 *		
变幅 Trolleying	(6JXF5	6JXF5 0-65m/min					
回转 Slewing	O	JH12CT6	2×7.5					
行走 Travelling					0-25m/min			
电源 Ma	in Supply	380V;50					0V;60HZ;3P	
总功率 (不含]	页升和行走)	Gross Power	Gross Power (Excuding climbing and travelling)					

配重配置 Ballast

配 Counter	重配置 jib Ballast	3250-1800					
(m)	(m)		PZ3250	PZ1800			
70	16.7	19850	5	2			
65	16.7	19850	5	2			
60	16.7	18050	5	1			
55	16.7	18050	5	1			
50	16.7	18050	5	1			
45	16.7	16250	5	0			
40	16.7	14800	4	1			
35	16.7	13350	3	2			
30	16.7	10100	2	2			
25	16.7	9750	3	0			