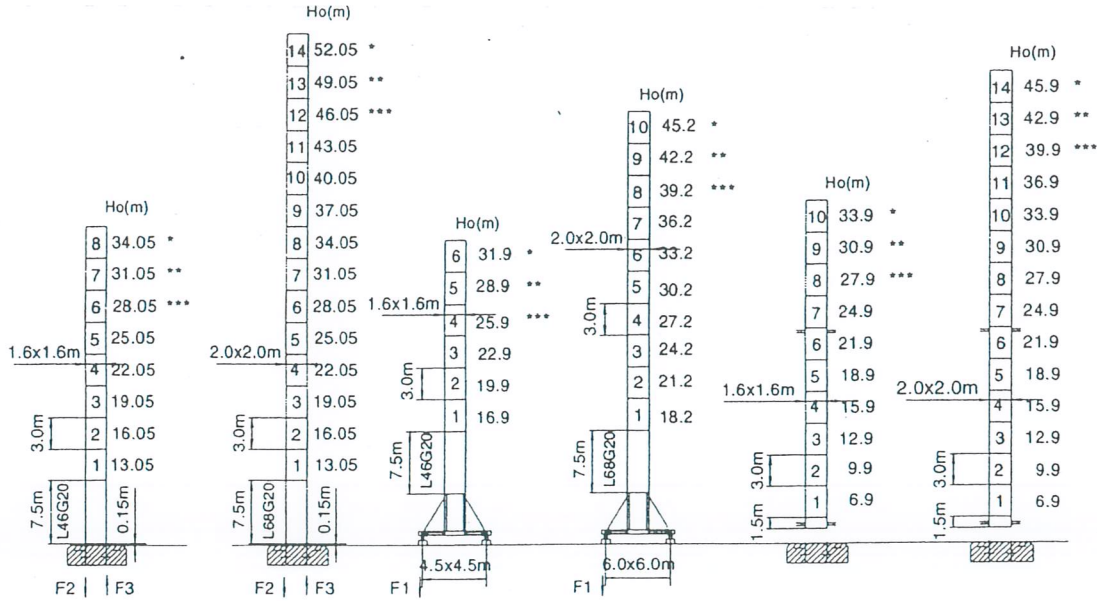


055-FC5-0004

通過 ISO9001: 2000 國際質量管理體系認證
ISO9001:2000 QUALITY MANAGEMENT SYSTEM CERTIFIED



* 30、35m 臂 Jib **40、45m 臂 Jib ***50 臂 Jib

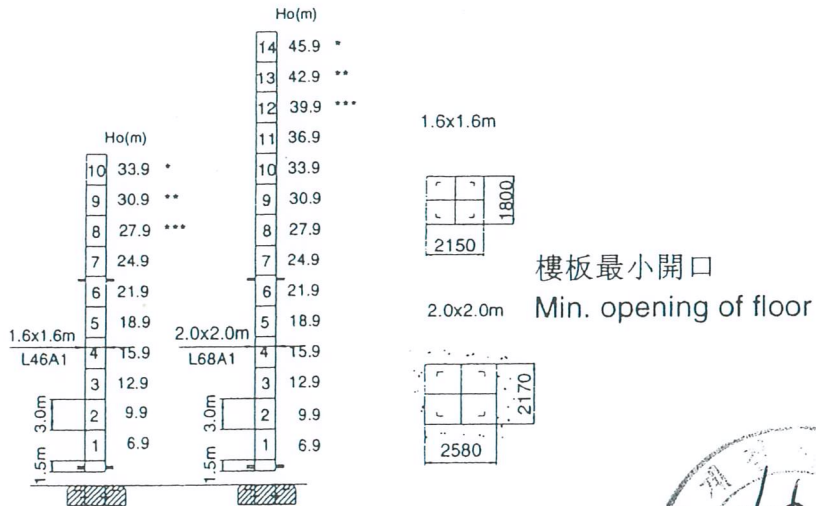
	∅ 1.6m	∅ 2.0m
F2	○ 125t □ 148t	○ 132t □ 239t
F3	○ 97t □ 121t	○ 99t □ 206t
⊗	46t	62t

	∅ 1.6m	∅ 2.0m
F1	○ 76t □ 84t	○ 88t □ 117t
⊗	52t	75t

○ : 工作狀態支反力 In Service

□ : 非工作狀態支反力 Out of Service

⊗ : 整機自由高度重量(不含平衡重及壓重重量)Crane Weight Without Counter Weight And Base Ballast

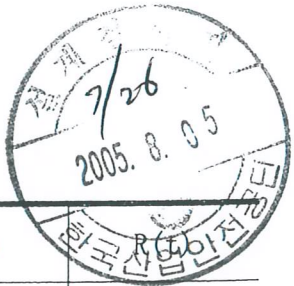


内爬塔机参数 Specification Of Internal Climbing Crane

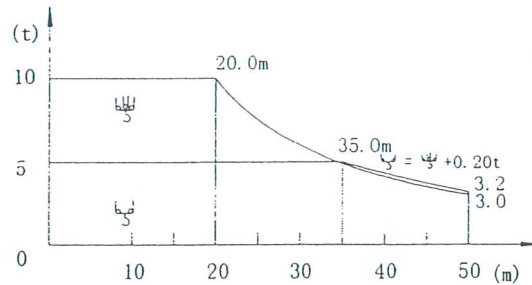
塔身節數量 Number of mast	臂長 Jib length	H1	A	P (t)	
L46A1(8)	50m	27.9m	12m	72	18.2
L68A1(12)	50m	39.9m	12m	79	31.5

H1 由固定角鋼底部算起的高度 Height from fixed angle iron




H2 起升機構允許最大高度 Max. height which the hoisting winch permits 055 FCF 0004



R	倍率 Fall	R(max) m	C(max) t	20	25	30	35	40	45	50
50	IV	20.0	10.0	10.0	7.5	6.0	4.9	4.1	3.5	3.0
	II	35.0	5.0	5.0	5.0	5.0	5.0	4.3	3.7	3.2
45	IV	20.0	10.0	10.0	7.7	6.2	5.1	4.2	3.6	
	II	35.0	5.0	5.0	5.0	5.0	5.0	4.4	3.8	
40	IV	20.0	10.0	10.0	7.8	6.2	5.1	4.3		
	II	37.0	5.0	5.0	5.0	5.0	5.0	4.5		
35	IV	20.0	10.0	10.0	8.0	6.4	5.3			
	II	35.0	5.0	5.0	5.0	5.0	5.0			
30	IV	20.0	10.0	10.0	8.1	6.5				
	II	30.0	5.0	5.0	5.0	5.0				



STL203 塔機機構主要性能參數 Main Specifications

名稱 Items	機構代號 Mechanism	m/min	t	m/min	t		Kw (50Hz/60Hz)
提升 Hoisting	55RCS25					500m >500*	41/49.2
		0-40 0-80	5 2.5	0-20 0-40	10 5		
變幅 Luffing	30LYWZ40	15° ~ 84°		3.0min			30/36
回轉 Slewing	RTC290	0-0.7 rpm					2x 145N.m (2x10.2kw)
	YMD100	0-0.7 rpm					2x10.5kw
行走 Traveling	RT443A1	12.5~ 25 m/min					

* 此種情況同製造廠協商 Consult us

