



FLAT-TOP TOWER CRANE **R50/20**



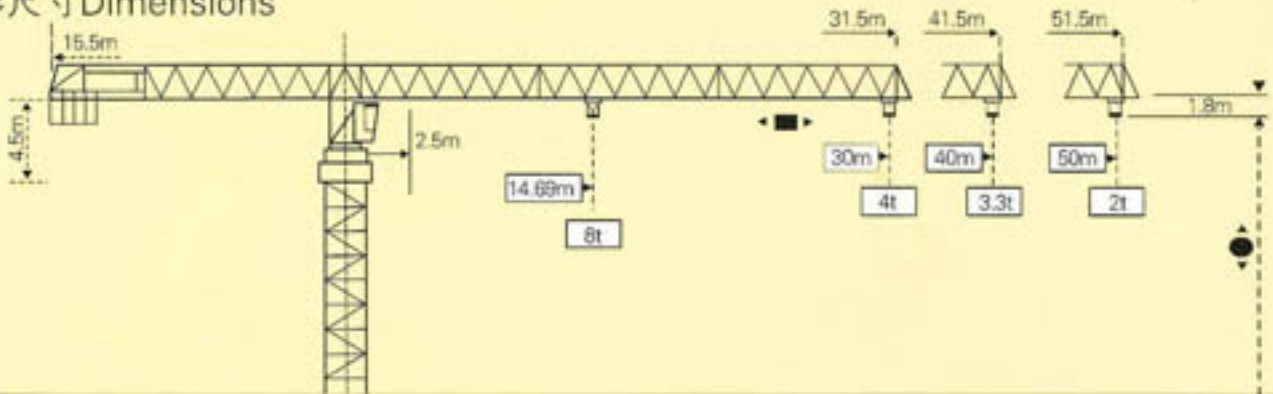
R50/20 平頭式自升塔式起重機



威海市华塔建筑机械有限公司
WEIHAI HUATA BUILDING MACHINERY CO.,LTD

FLAT-TOP TOWER CRANE R50/20

外形尺寸 Dimensions



塔身截面 Mast: 1.6m x 1.6m

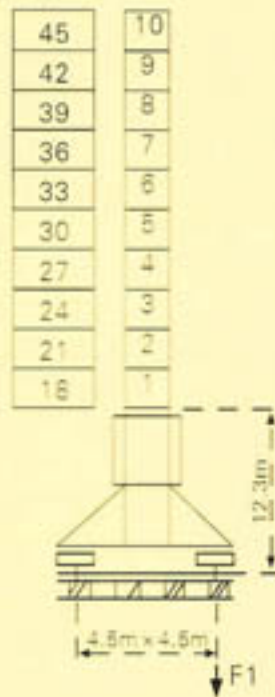
H ㄱ/ㄱ



F2 ↓ ↑ F3

F2	• 64t	• 78t
F3	• 95t	• 104t
	40t	

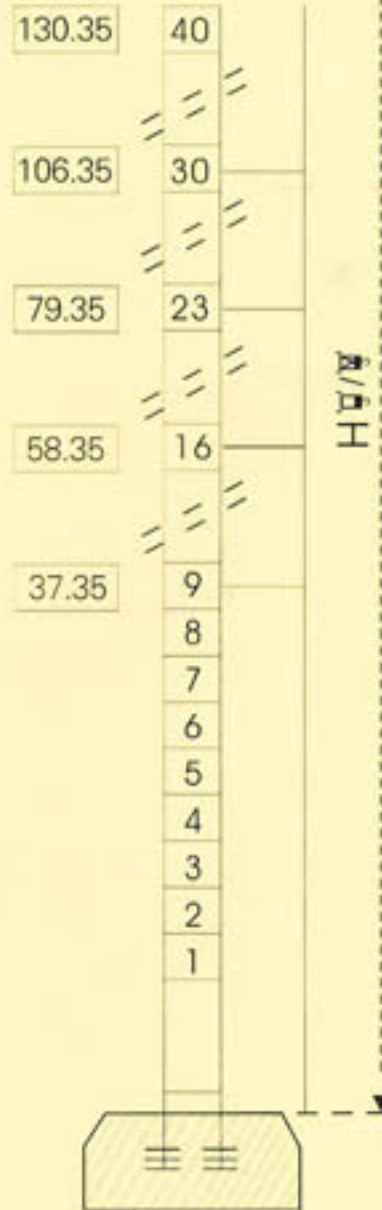
H ㄱ/ㄱ



F1 • 72t • 91t

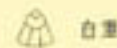
	50t	
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H ㄱ/ㄱ



F 反力 Reactions

- 工作状态 In service
- 非工作状态 Out of service





自重


Without Load and ballast with longest jib and maximum height.

載荷特性 Load diagrams

 起重臂 jib

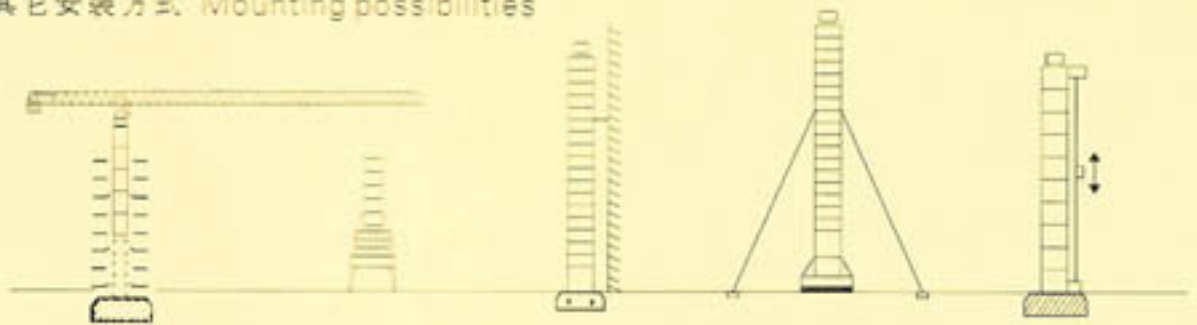
	2.5 ~ 14.69	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	m												
	8	7.26	6.35	5.84	5.05	4.57	4.16	3.81	3.515	3.25	3.025	2.81	2.63	2.47	2.32	2.19	2.065	1.95	1.85	t												
	2.5 ~ 26.67																			28	30	32	34	36	38	40	42	44	46	48	50	m
	4																			3.96	3.65	3.4	3.175	2.96	2.78	2.62	2.47	2.34	2.21	2.1	2	t

	2.5 ~ 17.8	18	20	22	24	26	28	30	32	34	36	38	40	m				
	8	7.89	7.01	6.3	5.71	5.21	4.79	4.425	4.10	3.825	3.57	3.35	3.15	t				
	2.5 ~ 33.7													34	36	38	40	m
	4													3.97	3.72	3.5	3.3	t

	2.5 ~ 18.2	20	22	24	26	28	30	m
	8	7.21	6.47	5.87	5.36	4.92	4.55	t
	2.5 ~ 30							m
	4							t

可選換的其它安裝方式 Mounting possibilities

采用这些方式
同制造商协商
Consult us



R50/20平头塔机是一种新型的自升塔式起重机。机构先进、性能稳定、效率高、质量可靠。由于平头塔机所特有的结构形式—没有塔头及拉杆，使其具有许多优点，如安装快捷、方便，非常适合于某些特殊场合的施工。

该机最大幅度50m，最大起重量8t，最大起重力矩1360kNm。

该塔机的起升、变幅、回转机构可选用交流变频调速技术，供用户选择。

欢迎廣大用户選用。





















Flat-top R50/20 is a new type of self-raising tower crane, with advanced mechanisms, high efficiency, reliable quality, stable performance. Thanks to the special structure—lack of cat-head and tie-bar, flat-top tower crane has many advantages, such as simple and fast erection, excellent suitability to some special construction site.

Its max. radius is 50m, max. hoisting load 8t, max. hoisting moment 1360kNm.

Customers can choose change frequency conversion speed change technology on the hoisting, trolleying and slewing mechanism about the tower crane.

Welcome to purchase.

機構特性 Mechanisms specification

					m/min	t		ch-PS hp	kw
起升 Hoisting	標準型 Standard hoist winch	30PT 			0-34	4	> 400 > 400*	40	30
					0-68	2			
					0-17	8			
					0-34	4			
	選擇型 Optional winch	30LVF 			0-34	4			
					0-68	2			
					0-136	0.8			
					0-17	8			
					0-34	4			
					0-68	1.6			
變幅 Trolleying	標準型 Standard winch		PT		8.8/39		4	3	
	選擇型 Optional winch		3DVF		0-40		4	3	
迴轉 Slewing	標準型 Standard winch		OMD45		0-0.8r/min		5.4 × 2	4.0 × 2	
	選擇型 Optional winch		4RVF		0-0.7r/min		5.4 × 2	4.0 × 2	
行走 Traveling	標準型 Standard winch		PT		15/30		5 × 4	3.7 × 4	
	選擇型 Optional winch		15TVF		0-30		5 × 4	3.7 × 4	
電 源 Main supply					380V · 50Hz/440V · 60Hz				
供電容量 Necessary electric power					LVF65kVA				

* 在這種情況下要同製造商協商 Consult us

執行標準: GB/T 13752

各種參數以修改為準 subject to modification