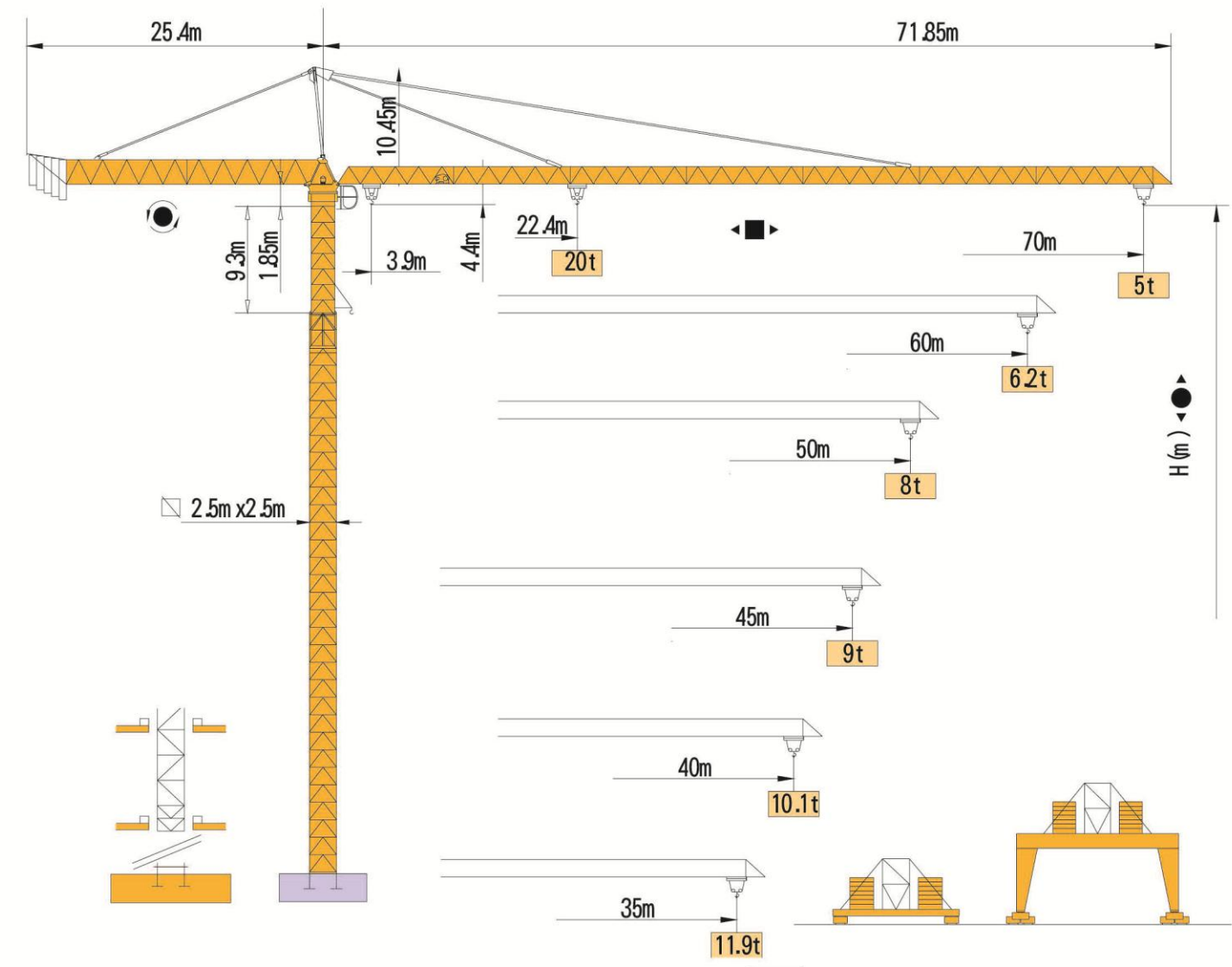


机构性能 Mechanisms

机构特性 Mechanisms specification												kW	
起升 Hoisting	90LVF50	m/min	0-40	0-80	0-120	0-20	0-40	0-60	600m	90			
		t	10,0	5,0	2,5	20,0	10,0	5,0					
	132LVF50	m/min	0-60	0-120	0-180	0-30	0-60	0-90	600m※ > 600m	132	可选择 Optionsl winch		
		t	6,0	3,0	12,0	6,0							
变幅 Trolleying	185JXL	m/min	0 - 55						9,2				
回转 Slewing	RCV185	r/min	0 - 0,6						145Nm x 2				
行走 Travelling	5,5TRVF	m/min	0 - 30						5,5 x 6				
电源 Power Supply				380V 50Hz / 440V 60Hz									
KVA 供电容量 Necessary Electric Power				90LVF: 155kVA									
采用其它形式起升机构 Other Form Hoisting				132LVF:200kVA									

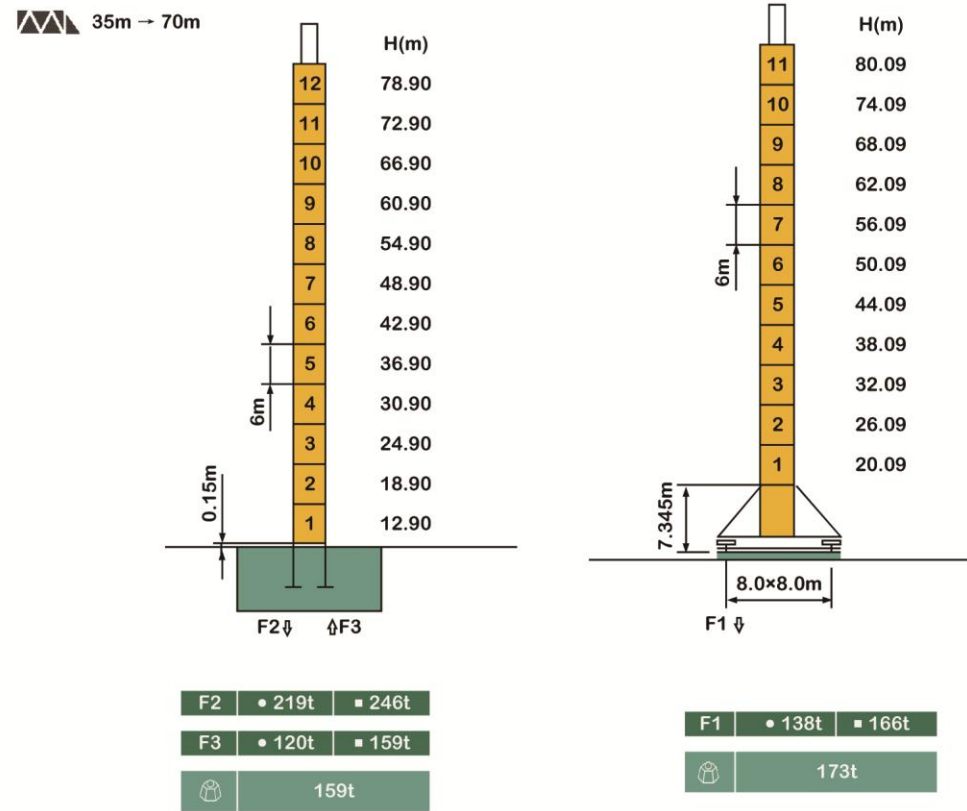
※在这种情况下要同制造商协商 Consult us



沈阳宝泉商贸有限公司
地址: 辽宁省沈阳市大东区东北大马路264号, 509-511室
电话: 0086-24-26210512
传真: 0086-415-3165597
邮箱: bqswgs@163.com
网址: <http://www.bq-sy.com>

SHENYANG BAOQUAN BUSINESS CO., LTD
ADD: ROOM NO.509-511, NO.264 DONGBEI DAMALU ROAD, DADONG DISTRICT, SHENYANG CHINA
Tel: 0086-24-26210512
Fax: 0086-415-3165597
E-mail: bqswgs@163.com
Url: <http://www.bq-sy.com>

塔身截面 Mast



F 反力 Reactions

• 工作状态 In service
▪ 非工作状态 Out of service

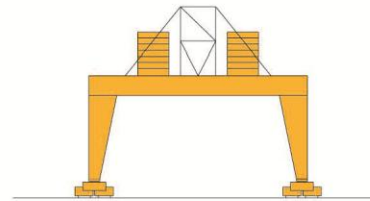
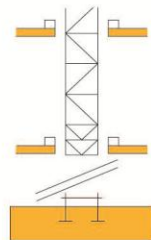
自重 Self-load

不带载荷及配重, 最大臂长及标准高度时的自重。

Without load and counter-weight with longest jib and standard height

可变换的其它安装方式 Mounting Possibilities

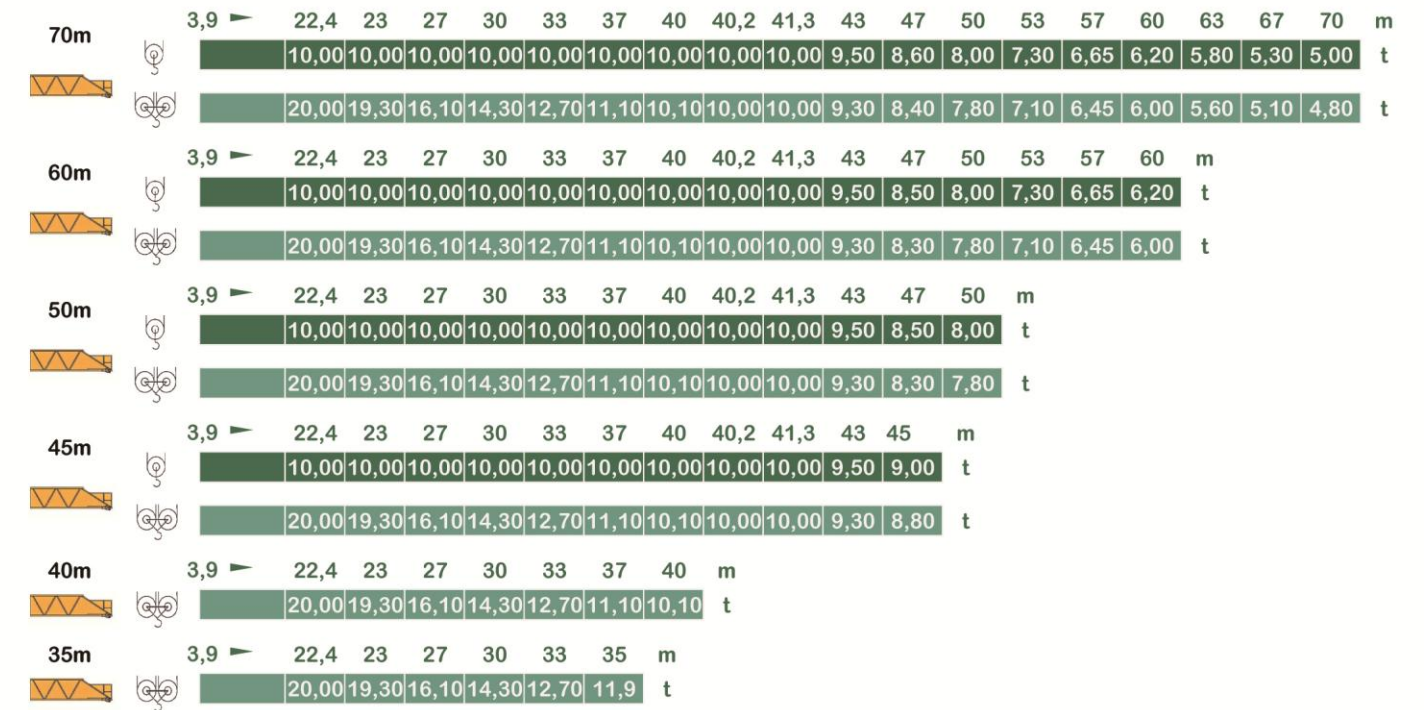
※



※ 请与制造商联系

※ Consult us

载荷特性 Load Diagrams



标准小车可使用2/4倍率绳 (使用四倍率绳时应从二倍率载荷减去0.2t)
Standard trolley 2/4 fall (when using 4 fall subtract 0.2t from the loads)

塔机配重表 Counter-weight

Height (m)	Counter-weight (t)
70m	25.0t
60m	21.6t
50m	18.2t
45m	14.9t
40m	13.2t
35m	11.6t