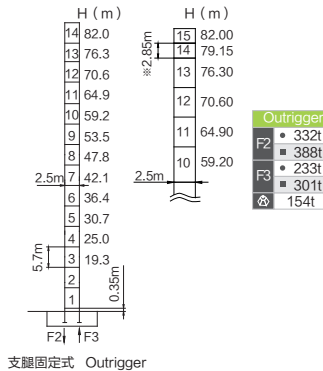


平衡重		3900 / 3000 / 2000kg			
		PHZ3900	PHZ3000M	PHZ2000H	
24m	80m	26.4 t	6	1	0
	77.5m	26.4 t	6	1	0
	75m	25.4 t	6	0	1
	72.5m	25.4 t	6	0	1
	70m	26.4 t	6	1	0
	67.5m	25.4 t	6	0	1
	65m	25.4 t	6	0	1
	62.5m	24.5 t	5	1	1
	60m	23.4 t	6	0	0
	57.5m	22.5 t	5	1	0
	55m	21.5 t	5	0	1
	52.5m	21.5 t	5	0	1
20m	50m	20.6 t	4	1	1
	47.5m	19.5 t	5	0	0
	45m	25.4 t	6	0	1
	42.5m	22.5 t	5	1	0
	40m	21.5 t	5	0	1
	37.5m	20.6 t	4	1	1
	35m	19.5 t	5	0	0
	32.5m	16.7 t	3	1	1
30m	16.7 t	3	1	1	

## 塔身 Masts / 反力 Reactions / W450-25U



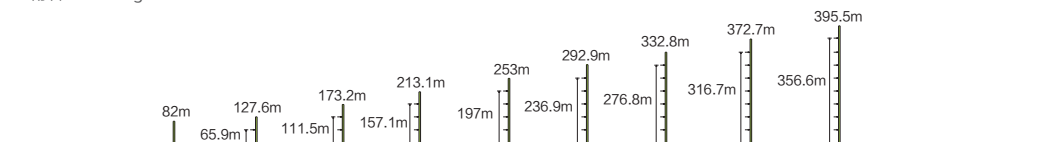
Outrigger	
F2	332t
F3	388t
	233t
	301t
	154t

- 工作状态反力 Reactions in service
- 非工作状态反力 Reactions out of service
- ⊗ 独立高度、最大起重臂的自重 (不含平衡重、吊重)  
Weight with max free-standing, max jib  
(without counter-weight and load)

■ 独立高度最大压重重量

※ 2.5m × 2.5m × 2.85m 标准节选配  
2.5m × 2.5m × 2.85m Tower section is optional configuration.

## 附着 Anchorages / W450-25U










■ 起重特性 Load Diagrams

Max Capacity m/t		15.0	20.0	25.0	30.0	32.5	35.0	37.5	40.0	42.5	45.0	47.5	50.0	52.5	55.0
55 (R=57.2)	⊥	5.4-38.1/12.5							12.5						
	⊥	25.0	24.9	19.1	15.3	13.9	12.7	11.6	10.7	9.9	9.2	8.6	8.0	7.5	7.0
52.5 (R=54.7)	⊥	5.4-38.2/12.5							12.5						
	⊥	25.0		19.2	15.4	14.0	12.7	11.7	10.8	9.9	9.2	8.6	8.0	7.5	
50 (R=52.2)	⊥	5.4-38.5/12.5							12.5						
	⊥	25.0		19.3	15.5	14.1	12.8	11.8	10.9	10.0	9.3	8.7	8.1		
47.5 (R=49.7)	⊥	5.4-38.6/12.5							12.5						
	⊥	25.0		19.4	15.6	14.1	12.9	11.8	10.9	10.1	9.3	8.7			
45 (R=47.2)	⊥	5.4-38.7/12.5							12.5						
	⊥	25.0		19.5	15.7	14.2	13.0	11.9	10.9	10.1	9.4				
42.5 (R=44.7)	⊥	5.4-39.0/12.5							12.5						
	⊥	25.0		19.6	15.8	14.3	13.0	12.0	11.0	10.2					
40 (R=42.2)	⊥	5.4-39.2/12.5							12.5						
	⊥	25.0		19.7	15.9	14.4	13.1	12.0	11.1						
37.5 (R=39.7)	⊥	5.4-37.5/12.5							12.5						
	⊥	25.0		19.8	15.9	14.5	13.2	12.1							
35 (R=37.2)	⊥	5.4-35.0/12.5							12.5						
	⊥	25.0		19.9	15.9	14.5	13.2								
32.5 (R=34.7)	⊥	5.4-32.5/12.5							12.5						
	⊥	25.0		19.9	16.0	14.5									
30 (R=32.2)	⊥	5.4-30.0/12.5							12.5						
	⊥	25.0		19.9	16.0										

■ 传动机构 Mechanisms

配置 Configuration		⊂			⊃			kW		
 起升 Hoisting	H75FL63-1040	m/min	80	60	30	40	30	15	75	1040m
		t	3.0	6.25	12.5	6.0	12.5	25.0		
 回转 Slewing	S75CA-130.146LB14/13A S75CN-130.146LB14/13A	r/min	0~0.72						7.5kW×3	▲超出咨询我们
 变幅 Trolleying	T110FC85-b	m/min	0~100						11	Consult us if overtop
	380V(±10%)50Hz	108.5 (kW) (不含顶升机构和行走机构 Not include jacking mechanism and travelling mechanism)								

■ 运输单元 Packing list / 上装 Upper Parts / W450-25U / W450-25HC

序号 No.	名称 Description	形状 Sketch	长 L(m)	宽 B(m)	高 H(m)	单件重量 Weight per Piece(t)	数量 Qty	序号 No.	名称 Description	形状 Sketch	长 L(m)	宽 B(m)	高 H(m)	单件重量 Weight per Piece(t)	数量 Qty
1	平衡臂前臂节 The front section of counter-jib		9.8	1.7	2.5	6.3	1	10	臂节 VI Jib VI		2.7	1.5	1.9	0.5	1
2	平衡臂中臂节 The middle section of counter-jib		4.2	1.6	0.7	1.9	1	11	臂节 VII Jib VII		10.2	1.5	1.9	1.3	1
3	平衡臂后臂节 The back section of counter-jib		11.9	1.7	0.8	5.2	1	12	臂节 IX Jib IX		2.7	1.5	1.9	0.3	1
4	臂节 I (含变幅机构) Jib I (include Trolleying Mechanism)		10.4	1.8	2.5	6.6	1	13	臂节 X Jib X		5.2	1.5	1.9	0.5	1
5	臂节 II Jib II		5.2	1.5	2.5	2.4	1	14	臂节 XI Jib XI		10.2	1.5	1.9	0.7	1
6	臂节 III Jib III		10.4	1.5	2.5	3.5	1	15	臂尖节 Jib end		1.0	1.8	2.5	0.2	1
7	臂节 IV Jib IV		10.3	1.5	2.4	2.8	1	16	起升机构 (不含钢丝绳) Hoisting mechanism (Not include wire rope)		3.0	2.3	1.5	4.7	1
8	臂节 V Jib V		10.3	1.5	2.4	2.2	1	17	载重小车 Trolley		2.2	1.8	1.2	0.5	1
9	臂节 VI Jib VI		5.2	1.5	2.0	0.9	1	18	吊钩 Hook		1.9	2.4	0.3	0.9	1
								19	司机室 Cabin		2.1	1.8	2.3	0.8	1

■ 运输单元 Packing list / 下装 Bottom Parts / W450-25U / W450-25HC

序号 No.	名称 Description	形状 Sketch	长 L(m)	宽 B(m)	高 H(m)	单件重量 Weight per Piece(t)	数量 Qty	序号 No.	名称 Description	形状 Sketch	长 L(m)	宽 B(m)	高 H(m)	单件重量 Weight per Piece(t)	数量 Qty
1	回转总成 Slewing assembly		6.2	3.0	3.0	12.9	1	1	回转总成 Slewing assembly		6.2	3.0	3.0	12.6	1
2	过渡节 Transition section		3.2	3.2	4.1	4.6	1	2	过渡节 Transition section		3.2	3.2	4.0	3.6	1
3	爬升架 Climbing equipment		11.5	3.4	3.2	8.6	1	3	爬升架 Climbing equipment		11.5	3.4	3.2	8.6	1
4	基础节 主弦杆 Base Tower Section Main Chord		6.0	0.5	0.4	1.2	4	4	基础节 主弦杆 Base Tower Section Main Chord		6.0	0.5	0.4	0.7	4
5	标准节 主弦杆 Tower Section Main Chord		6.0	0.5	0.4	1.1	4×13	5	标准节 主弦杆 Tower Section Main Chord		6.0	0.5	0.4	0.7	4×10