



Topkit Tower Crane Flat Top Tower Crane Luffing Jib Tower Crane Derrick Tower Crane Construction Hoist Elevator



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BAIMAI TOWER CRANE CATALOG

SHANDONGBAIMAI CONSTRUCTION MACHINERY CO., LTD.



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Shandong Baimai Construction Machinery Co., Ltd., established in 1995 and headquartered in Jinan, Shandong, China, is a professional manufacturer specializing in tower cranes and construction hoists. As a designated enterprise approved by the National Quality Inspection Authority, Baimai has over 30 years of experience in design, manufacturing, and global supply of construction lifting equipment.

Driven by technological innovation, the company works closely with research institutes and universities while continuously strengthening its in-house R&D capabilities. Baimai offers a comprehensive range of tower cranes, including QTG and QTZ series (QTZ20–QTZ160), QTP5015 series, and PQZT flat-top cranes, as well as SC200/200 and SCD200/200 construction hoists, widely applied in various construction projects worldwide.

In 2004, Baimai pioneered the development of internal climbing tower cranes, achieving a major technological breakthrough and securing over 60 patents. Known for their safety, efficiency, and cost-effectiveness, these tower cranes are widely used in high-rise construction projects.

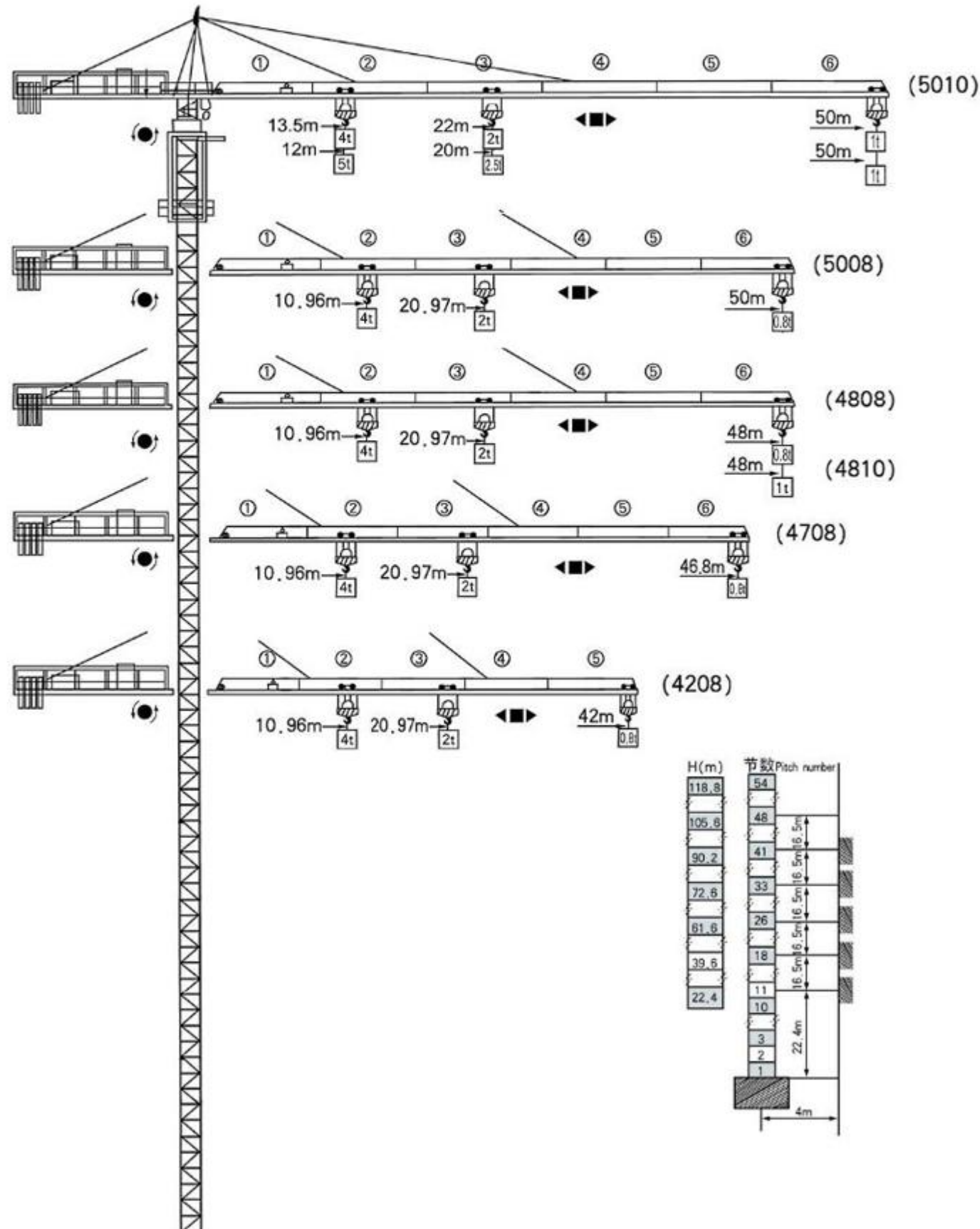
With a commitment to quality, reliability, and customer satisfaction, Baimai has expanded its global presence with branches in Kenya, Kazakhstan, and Russia, providing localized service and support to international clients.

Baimai is dedicated to advancing construction mechanization and building long-term partnerships worldwide.



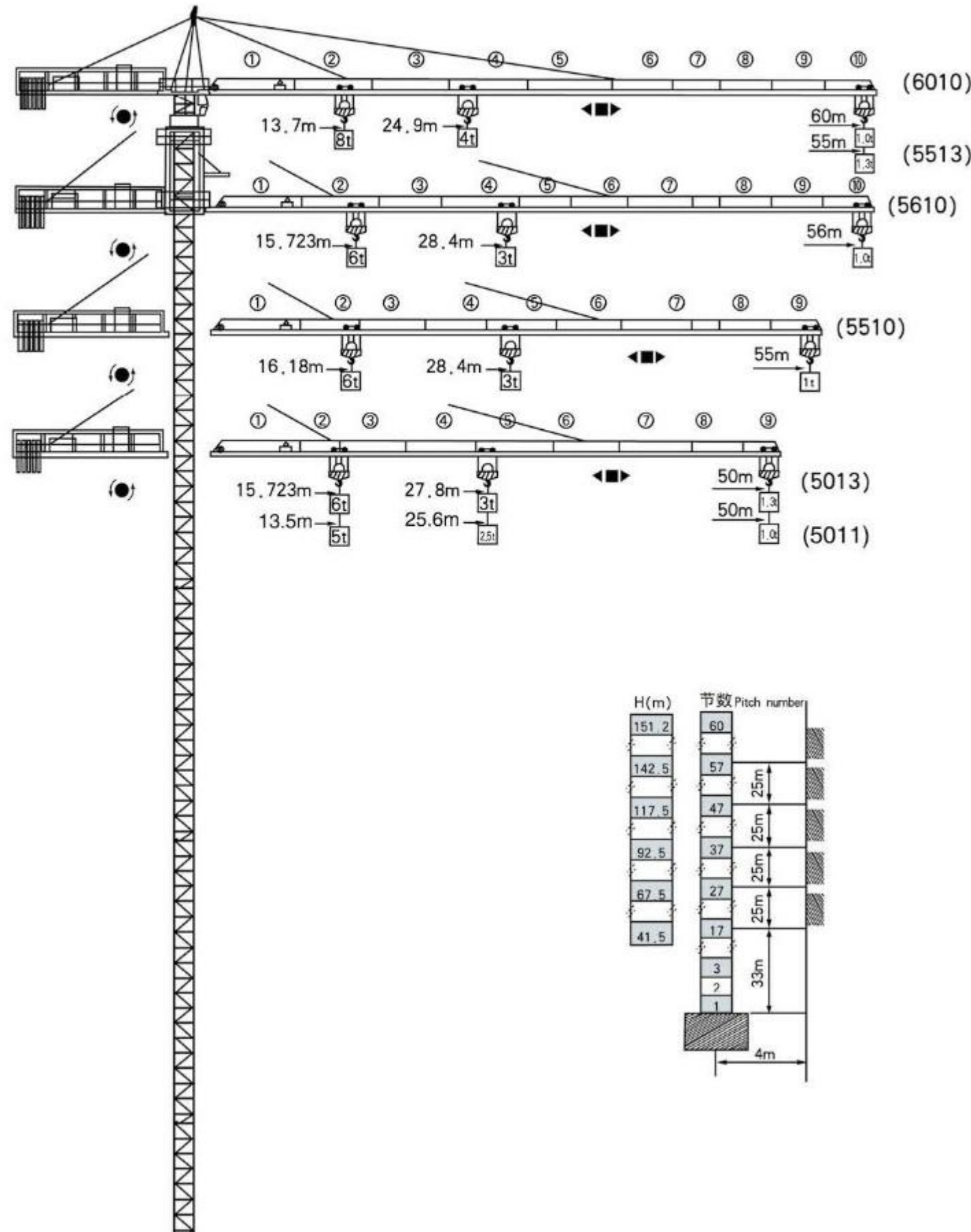
HONORS AND QUALIFICATIONS





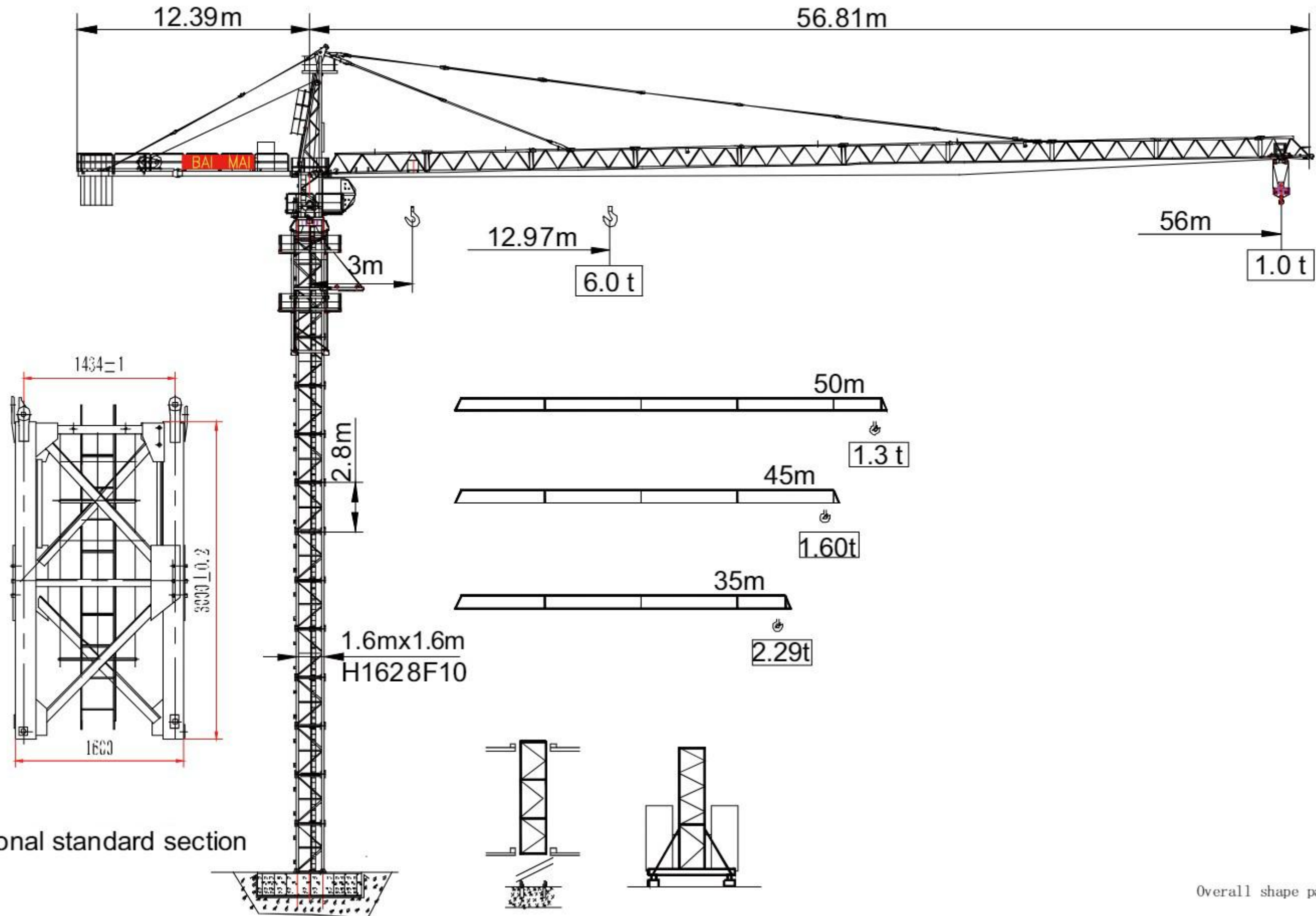
Performance introductions

型号 Model		QTZ40 (TC4208)	QTZ40 (TC4708)	QTZ40 (TC4808)	QTZ40 (TC4810)	QTZ50 (TC5008)	QTZ50 (TC5010)	
主要参数 Main parameters								
额定起重力矩 Rated load moment	KN.m	400	400	400	400	500	570	
最大起重量 The max lifting capacity	t	4	4	4	4	4	4/5	
最大工作幅度 The max working scope	m	42	46.8	48	48	50	50	
最大幅度额定起重量 The max scope rated lifting capacity	t	0.8	0.8	0.7	1.0	0.8	1.0	
安装高度 Setting height	m	30/100	30/120	30/120	30/120	30/120 35/120 (订货要求)	30/120 35/120 (订货要求)	
起升速度 Lifting speed	m/min	(a=2)59/27/6 (a=4)30/12.3/3	(a=2)59/27/6 (a=4)30/12.3/3	(a=2)59/27/6 (a=4)30/12.3/3	(a=2)59/27/6 (a=4)30/12.3/3	(a=2)62/30/9 (a=4)30/12.3/3	(a=2)62/30/9 (a=4)30/12.3/3	
变幅速度 Derricking speed	m/min	38/26	38/26	38/26	38/26	38/26	38/26	
回转速度 Slewing speed	r/min	0-0.62	0-0.62	0-0.62	0-0.62	0-0.62	0-0.62	
顶升速度 Climbing speed	m/min	0.4	0.4	0.4	0.4	0.4	0.4	
电机总功率 Total motor power	kw	25.12	25.12	25.12	25.12	25.12	25.12/28.12	
工作温度 Working temperature	°C	-20 ~ +40						
工作电压 Working voltage	V	380 ± 5%						
最大工作风压 The max working wind pressure	N/m ²	250						



Performance introductions

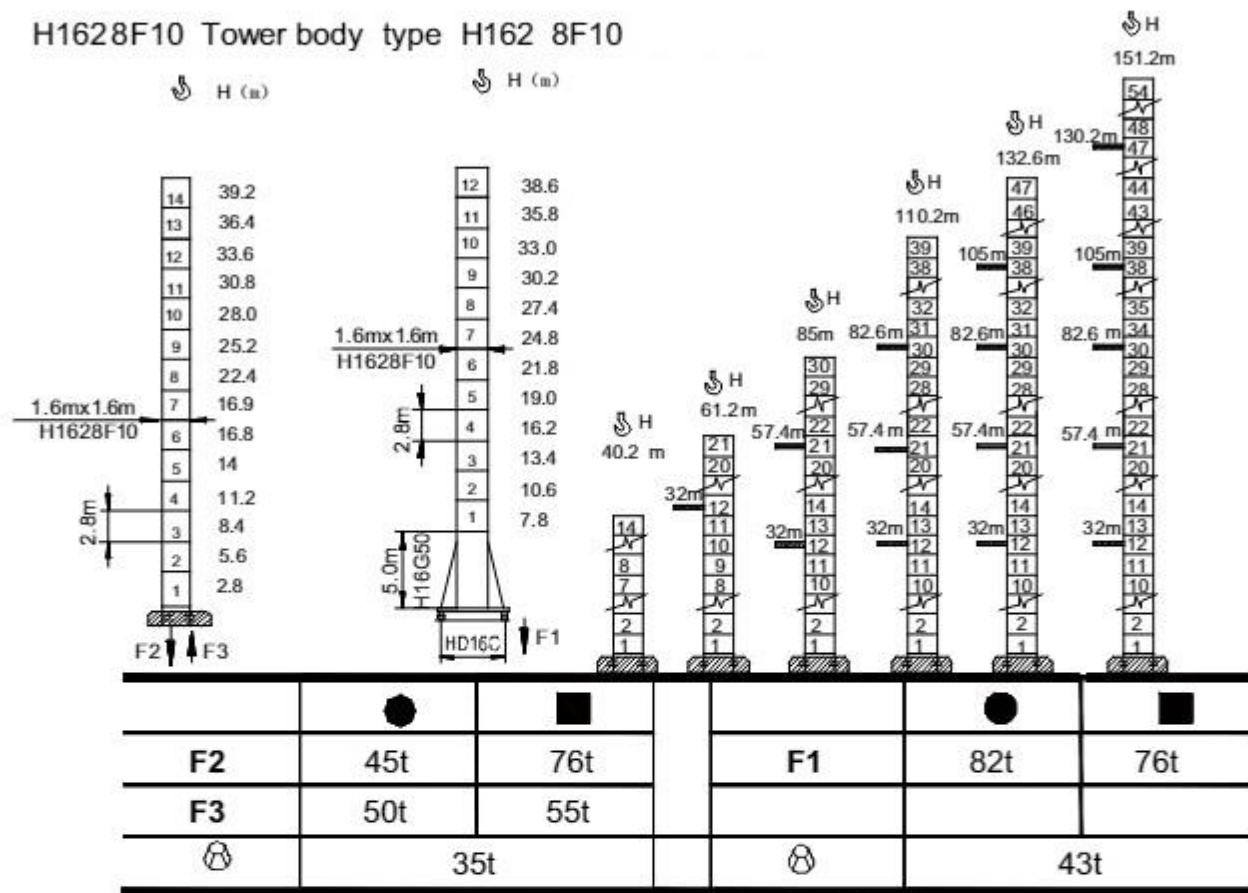
型号 Model		QTZ63 (TC5011)	QTZ80 (TC5013)	QTZ80 (TC5510)	QTZ80 (TC5610)	QTZ80 (TC5513)	QTZ80 (TC6010)
主要参数 Main parameters							
额定起重力矩 Rated load moment	KN.m	630	780	780	780	880	880
最大起重量 The max lifting capacity	t	5	6	6	6	6/8	6/8
最大工作幅度 The max working scope	m	50	50	55	56	55	60
最大幅度额定起重量 The max scope rated lifting capacity	t	1.0	1.3	1.0	1.0	1.3	1.0
安装高度 Setting height	m	35/120 40/120 (订货要求)	40/151.2	40/151.2	40/151.2	46/151.2	46/151.2
起升速度 Lifting speed	m/min	{ a=2 } 67/33/6.7 { a=4 } 33.5/16.7/3.5	{ a=2 } 80/40/8.5 { a=4 } 40/20/4.25	{ a=2 } 80/40/8.5 { a=4 } 40/20/4.25	{ a=2 } 80/40/8.5 { a=4 } 40/20/4.25	{ a=2 } 80/40/8.5 { a=4 } 40/20/4.25	{ a=2 } 80/40 { a=4 } 40/20
变幅速度 Derricking speed	m/min	38/26	48/24	48/24	48/24	48/24	48/24
回转速度 Slewing speed	r/min	0 - 0.62	0 - 0.62	0 - 0.62	0 - 0.62	0 - 0.62	0 - 0.62
顶升速度 Climbing speed	m/min	0.4	0.4	0.4	0.4	0.4	0.4
电机总功率 Total motor power	kw	28.7	40.2	40.2	40.2	41.52	41.52
工作温度 Working temperature	°C	-20 ~ +40					
工作电压 Working voltage	V	380 ± 5%					
最大工作风压 The max working wind pressure	N/m ²	250					



Optional standard section

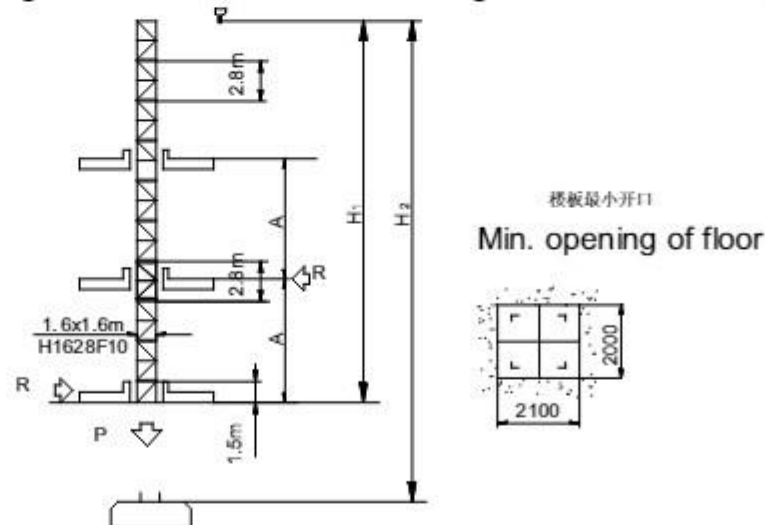
Overall shape parameter

H1628F10 Tower body type H162 8F10



● 工作状态 In Service ■ 非工作状态
 Ⓢ 整机自由高度重量 不含平衡重及压重

Crane Weight Without Load, Ballast With Longest Jib And Max. Height



Specification Of Internal Climbing Crane

塔身节数量 Number of mast	臂长 Jib length	H1	A	P(t)	R(t)
10	56m	28.2m	7m~11m	56	18

H1 Height from fixed angle iron

H2 Max. height which the hoisting winch permits

Load parameter

R	倍率 Fall	R(max) m	C(max) t	15	20	25	30	35	40	45	50	56
56	IV	12.97	6.00	5.51	3.69	2.84	2.27	1.86	1.56	1.33	1.14	0.95
	II	24.18	3.00	3.00	3.00	2.89	2.32	1.91	1.60	1.37	1.18	1.00
50	IV	14.14	6.00	5.62	4.08	3.15	2.53	2.09	1.76	1.49	1.27	
	II	26.37	3.00	3.00	3.00	3.00	2.57	2.13	1.80	1.54	1.30	
45	IV	15.0	6.00	6.00	4.31	3.35	2.68	2.22	1.60	1.57		
	II	30.0	3.00	3.00	3.00	3.00	3.00	2.26	1.64	1.60		
35	IV	15.6	6.00	6.00	4.50	3.46	2.56	2.10				
	II	31.2	3.00	3.00	3.00	3.00	3.00	2.29				

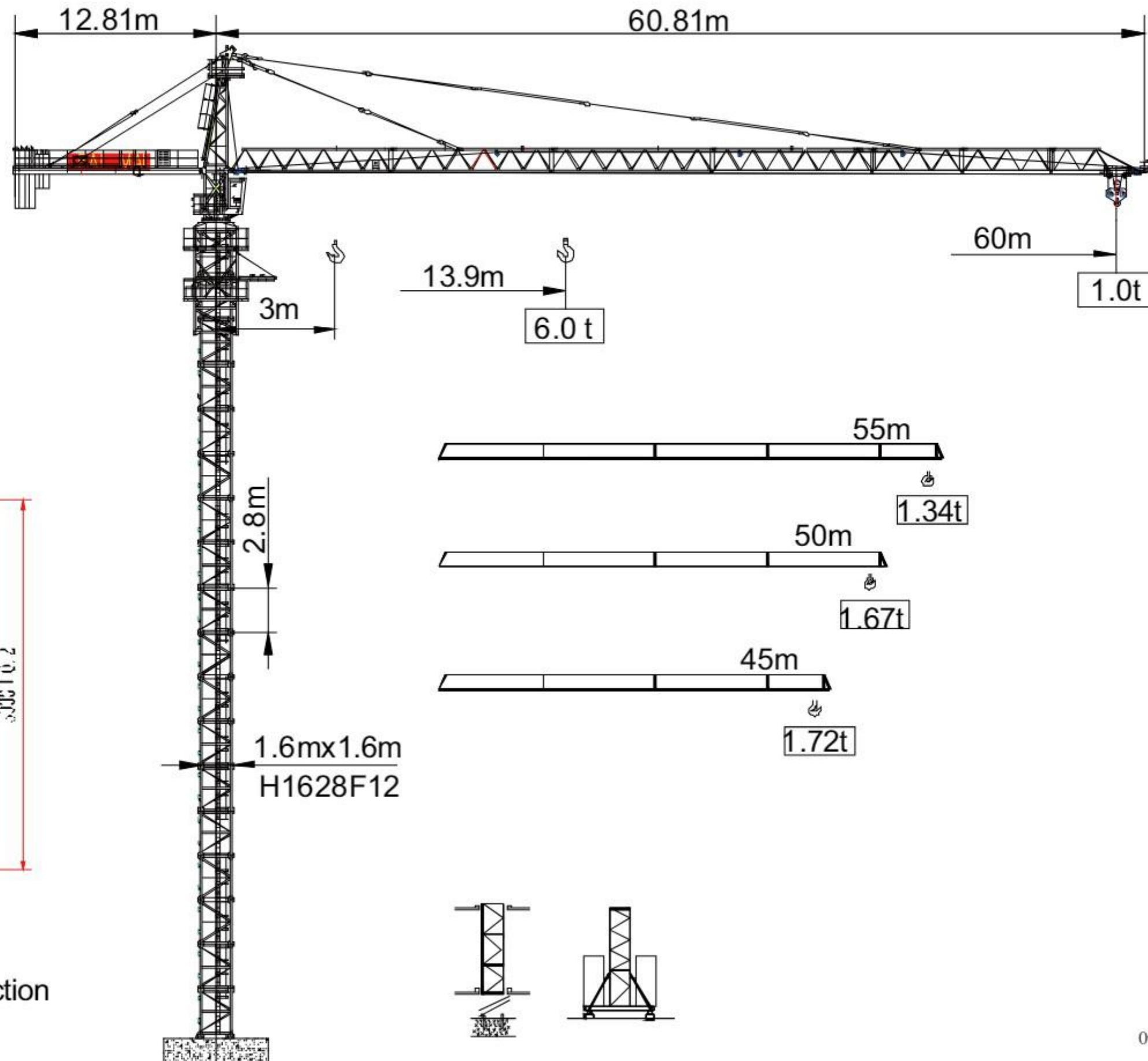
Mechanisms specification

名称 Items	机构代号 Mechanism	工作速度 / 起重量 Speed/ Hoist weight				电动机 Motor Kw	
		m/min	t	m/min	t		
提升 Hoisting	△ ○ ▽	4		5		400m >400m*	24/24/5.4
		8.5	3.0	4.2	6.0		
		40	3.0	20	6.0		
变幅 Trolleying	◁ □ ▷	48/24m/min				3.3/2.2	
回转 Slewing	⊙	0-0.6rpm				2x3.7	
行走 Traveling	◁ □ ▷	0-25 m/min				4x3.4	

Power supply parameters

380/415V (+5%)	50 Hz / 60Hz	kVA
		49

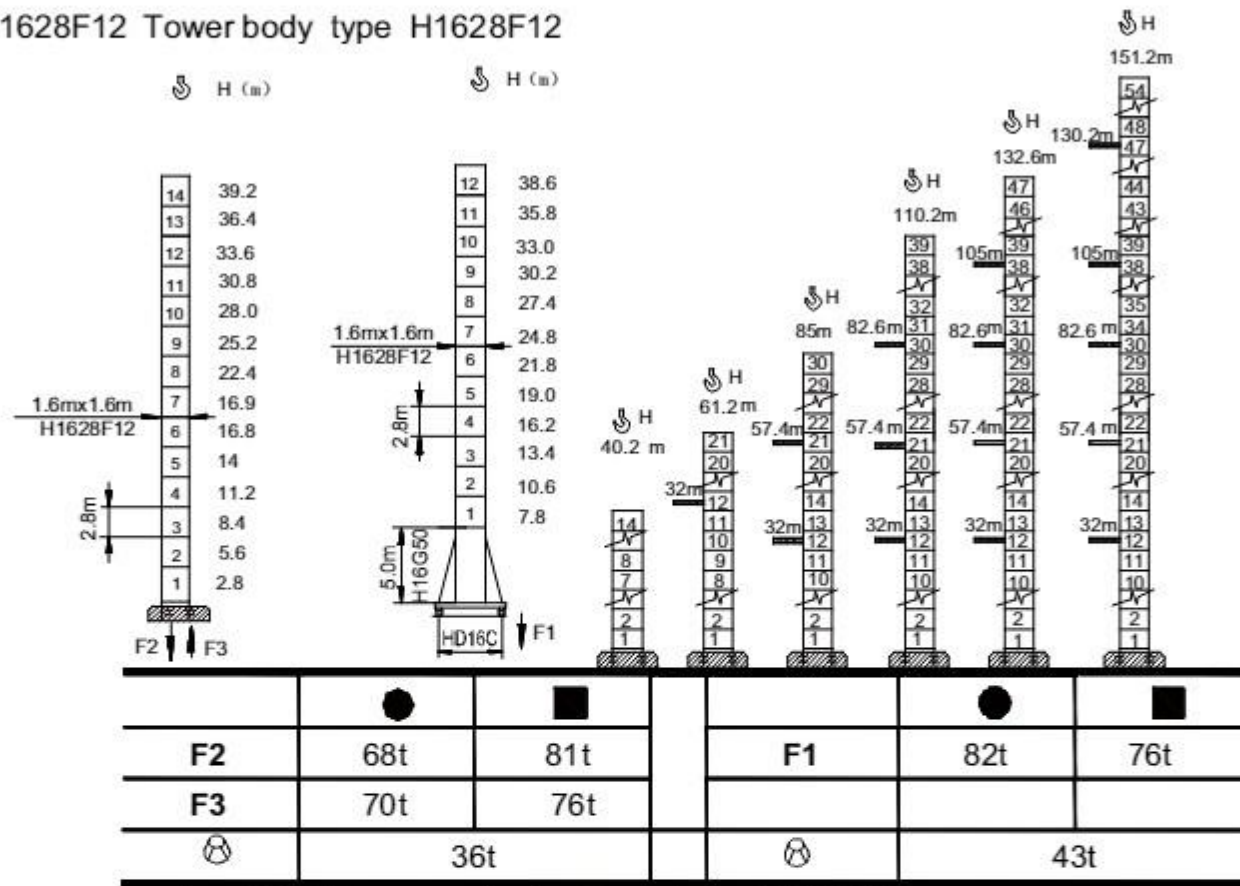
Overall shape parameter



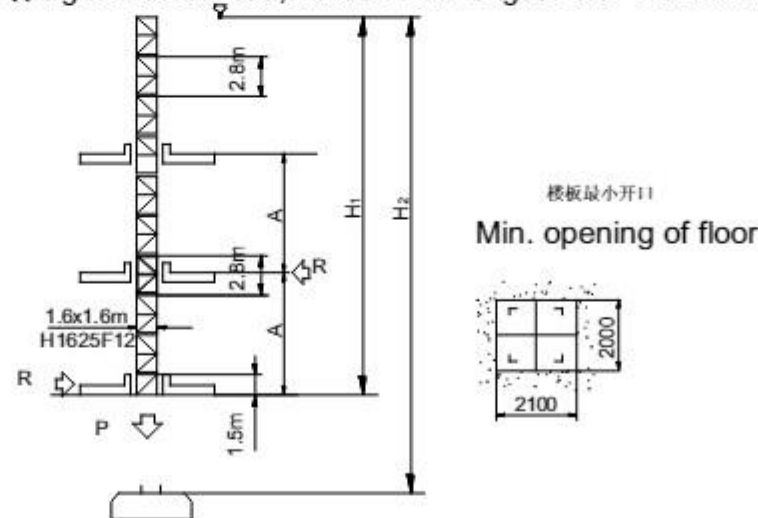
Optional standard section

Overall shape parameter

H1628F12 Tower body type H1628F12



工作状态 In Service ■ 非工作状态
 整机自由高度重量 不含平衡重及压重
 Crane Weight Without Load, Ballast With Longest Jib And Max. Height



Specification Of Internal Climbing Crane

塔身节数量 Number of mast	臂长 Jib length	H1	A	P(t)	R(t)
10	60m	28.2m	7m~11m	58	18

H1 Height from fixed angle iron

H2 Max. height which the hoisting winch permits

Load parameter

R	倍率 Fall	R(max) m	C(max) t	15	20	25	30	35	40	45	50	55	60
60	IV	13.9	6.00	5.52	3.99	3.08	2.48	2.05	1.73	1.48	1.29	1.13	1.00
	II	26.0	3.00	3.00	3.00	3.00	2.58	2.15	1.83	1.79	1.39	1.23	1.10
55	IV	15.5	6.00	6.00	4.78	3.70	2.97	2.45	2.06	1.76	1.52	1.32	
	II	28.0	3.00	3.00	3.00	3.00	2.99	2.47	2.08	1.78	1.54	1.34	
50	IV	15.8	6.00	6.00	5.10	3.95	3.18	2.65	2.20	1.90	1.65		
	II	30.2	3.00	3.00	3.00	3.00	3.00	2.67	2.40	1.92	1.67		
45	IV	16.0	6.00	6.00	5.32	4.15	3.38	2.85	2.47	1.70			
	II	30.5	3.00	3.00	3.00	3.00	3.00	2.87	2.49	1.72			

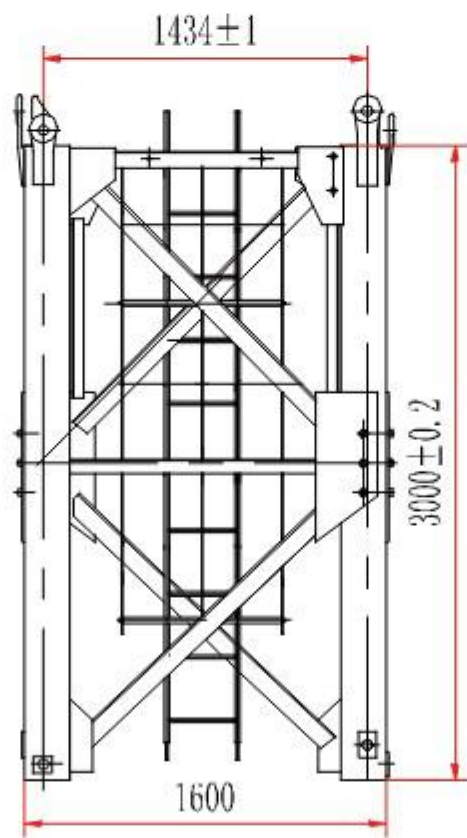
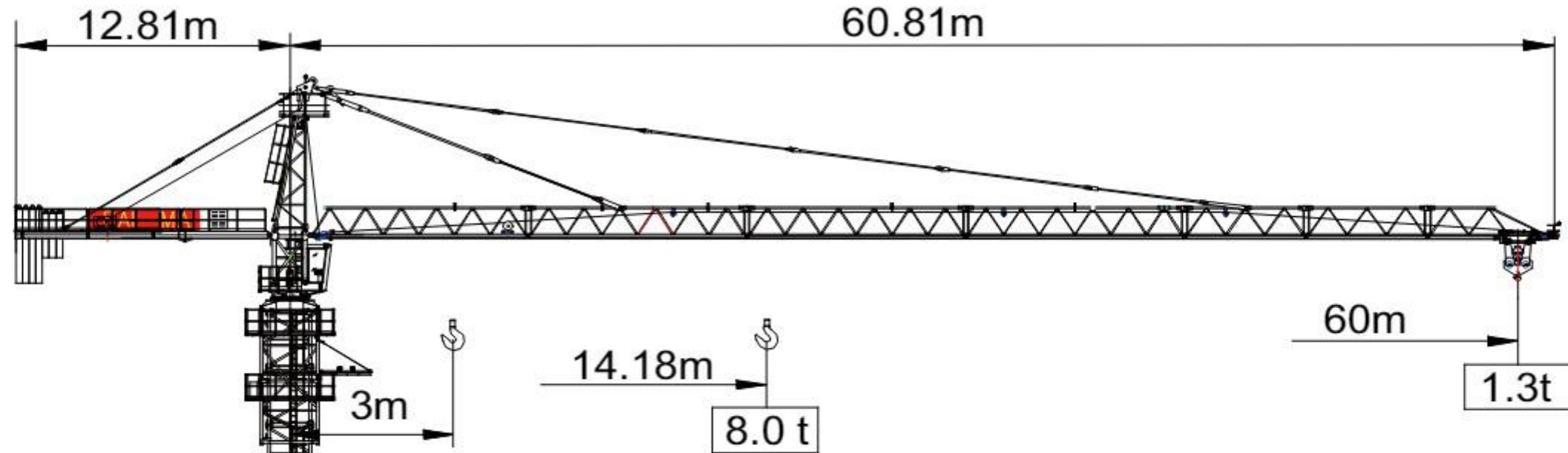
Mechanisms specification

名称 Items	机构代号 Mechanism	工作速度 / 起重量 Speed/ Hoist weight				电动机 Motor Kw
		m/min	t	m/min	t	
提升 Hoisting	△ ○ ▽	400m		24/24/5.4		400m >400m*
		8.5	3.0	4.2	6.0	
		40	3.0	20	6.0	
变幅 Trolleying	◁ □ ▷	48/24m/min				3.3/2.2
		80	1.5	40	3.0	
回转 Slewing	⊙	0-0.6rpm				2x3.7
行走 Traveling	□ ◁ ▷	0-25 m/min				4x3.4

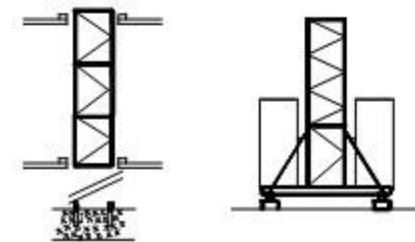
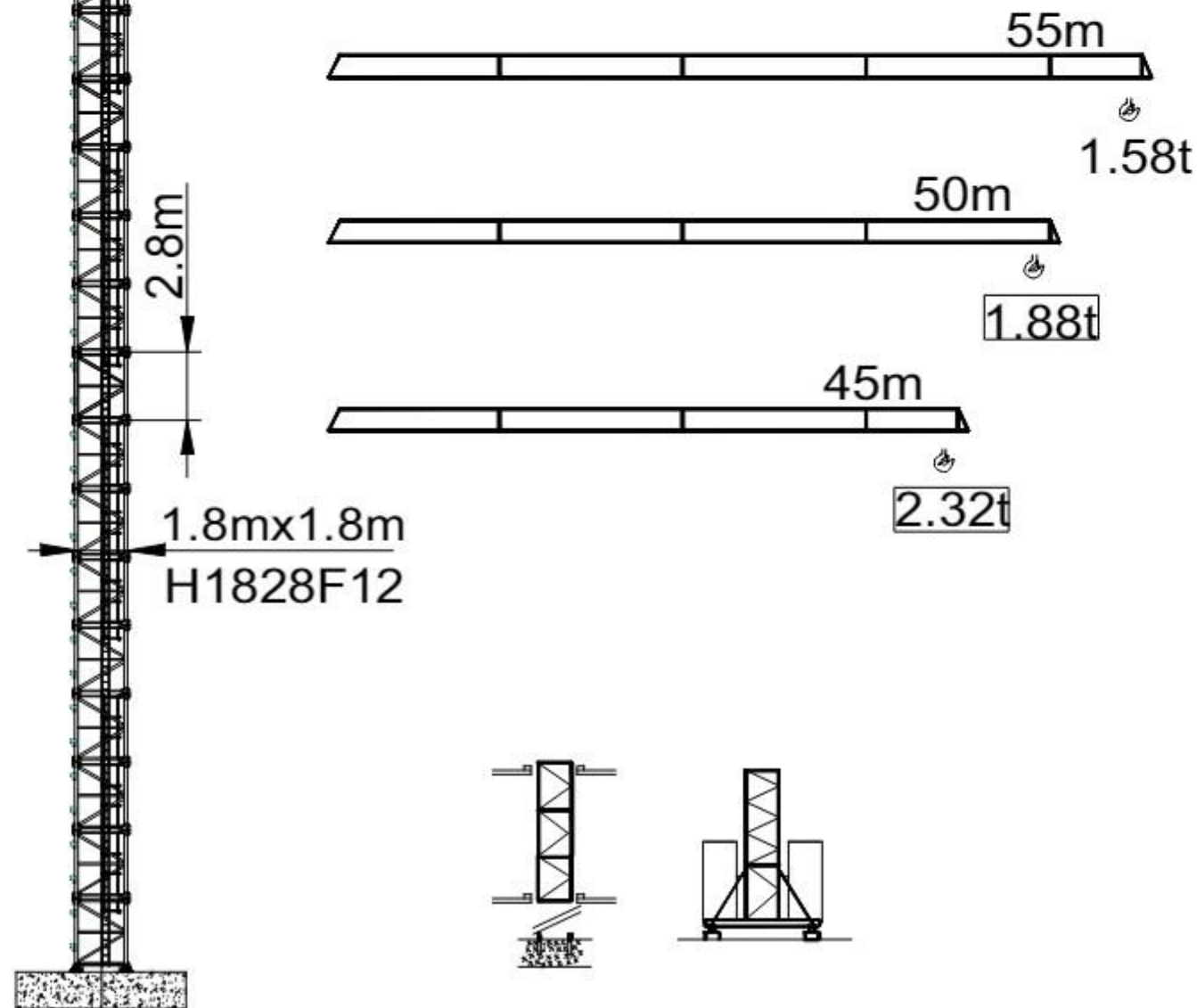
Power supply parameters

380/415V (+5%)	50Hz / 60Hz	KVA
		49

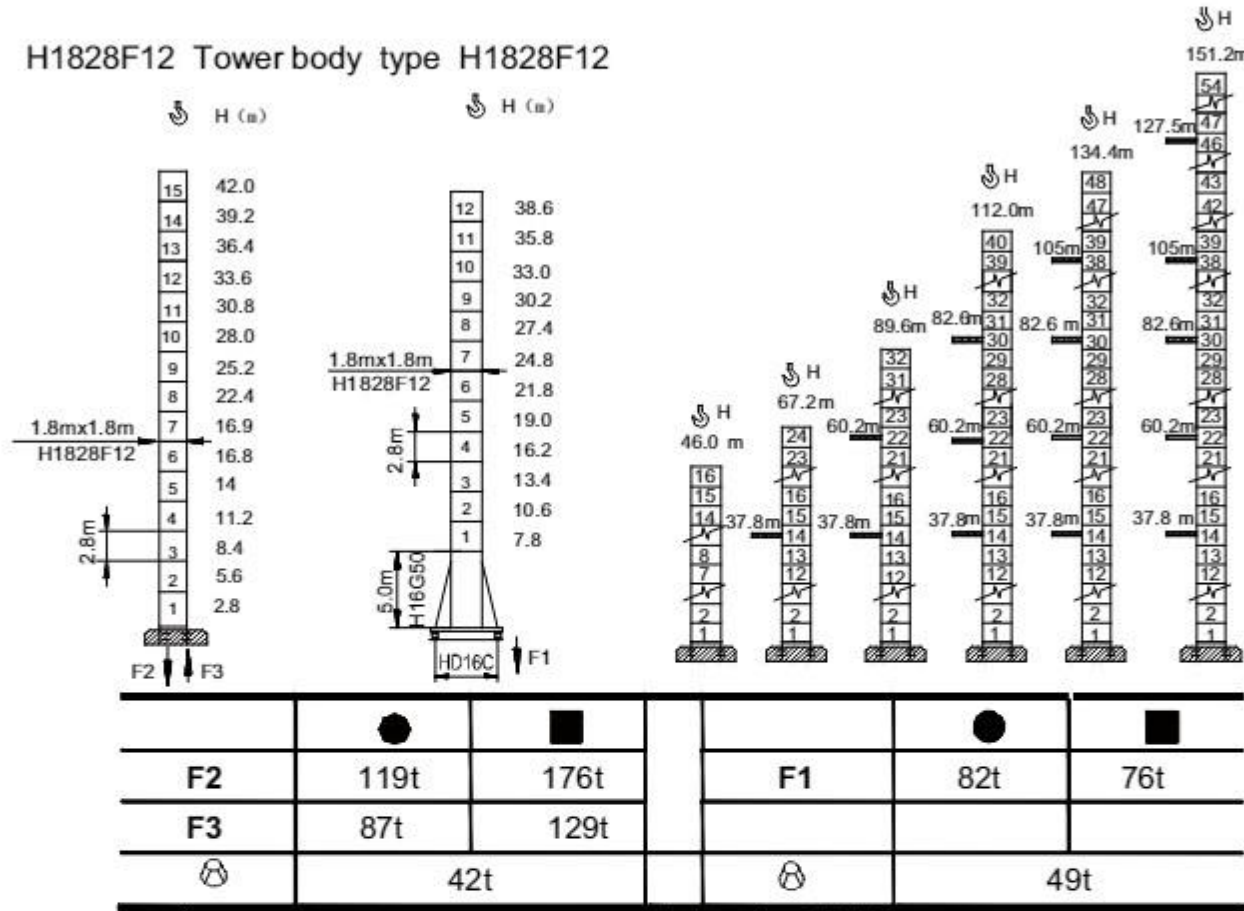
Overall shape parameter



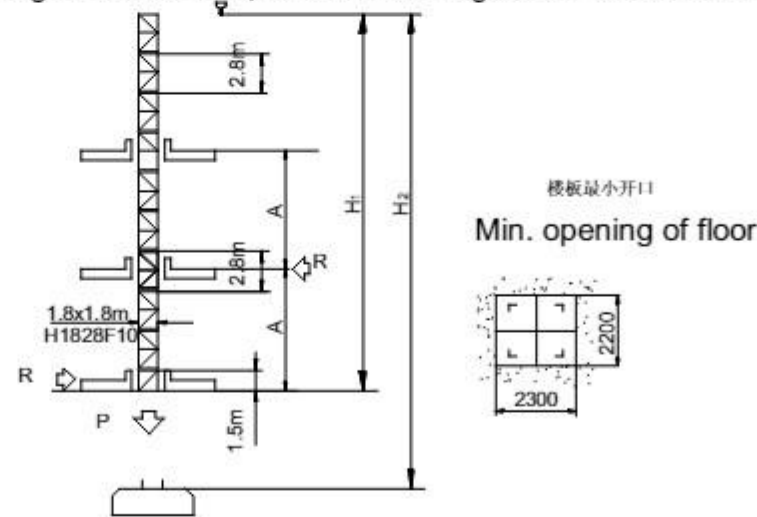
Optional standard section



H1828F12 Tower body type H1828F12



● 工作状态 In Service ■ 非工作状态
 ⚙️ 整机自由高度重量 不含平衡重及压重
 Crane Weight Without Load, Ballast With Longest Jib And Max. Height



Specification Of Internal Climbing Crane

塔身节数量 Number of mast	臂长 Jib length	H1	A	P(t)	R(t)
14	60m	40m	7m~11m	56	18

H1 Height from fixed an gle iron

H2 Max. height which the hoisting winch permits

Load parameter

R	倍率 Fall	R(max) m	C(max) t	15	20	25	30	35	40	45	50	55	60
60	IV	14.18	8.00	7.53	5.45	4.21	3.37	2.78	2.34	1.99	1.71	1.49	1.30
	II	26.33	4.00	4.00	4.00	4.00	3.42	2.83	2.38	2.04	1.75	1.53	1.34
55	IV	14.5	8.00	7.71	5.59	4.33	3.47	2.87	2.40	2.06	1.77	1.54	
	II	26.93	4.00	4.00	4.00	4.00	3.52	2.91	2.46	2.10	1.82	1.58	
50	IV	14.9	8.00	7.94	5.76	4.46	3.58	2.97	2.50	2.14	1.84		
	II	27.65	4.00	4.00	4.00	4.00	3.63	3.01	2.54	2.18	1.88		
45	IV	15.3	8.00	8.00	5.90	4.60	3.74	3.10	2.64	2.28			
	II	28.2	4.00	4.00	4.00	4.00	3.78	3.14	2.68	2.32			

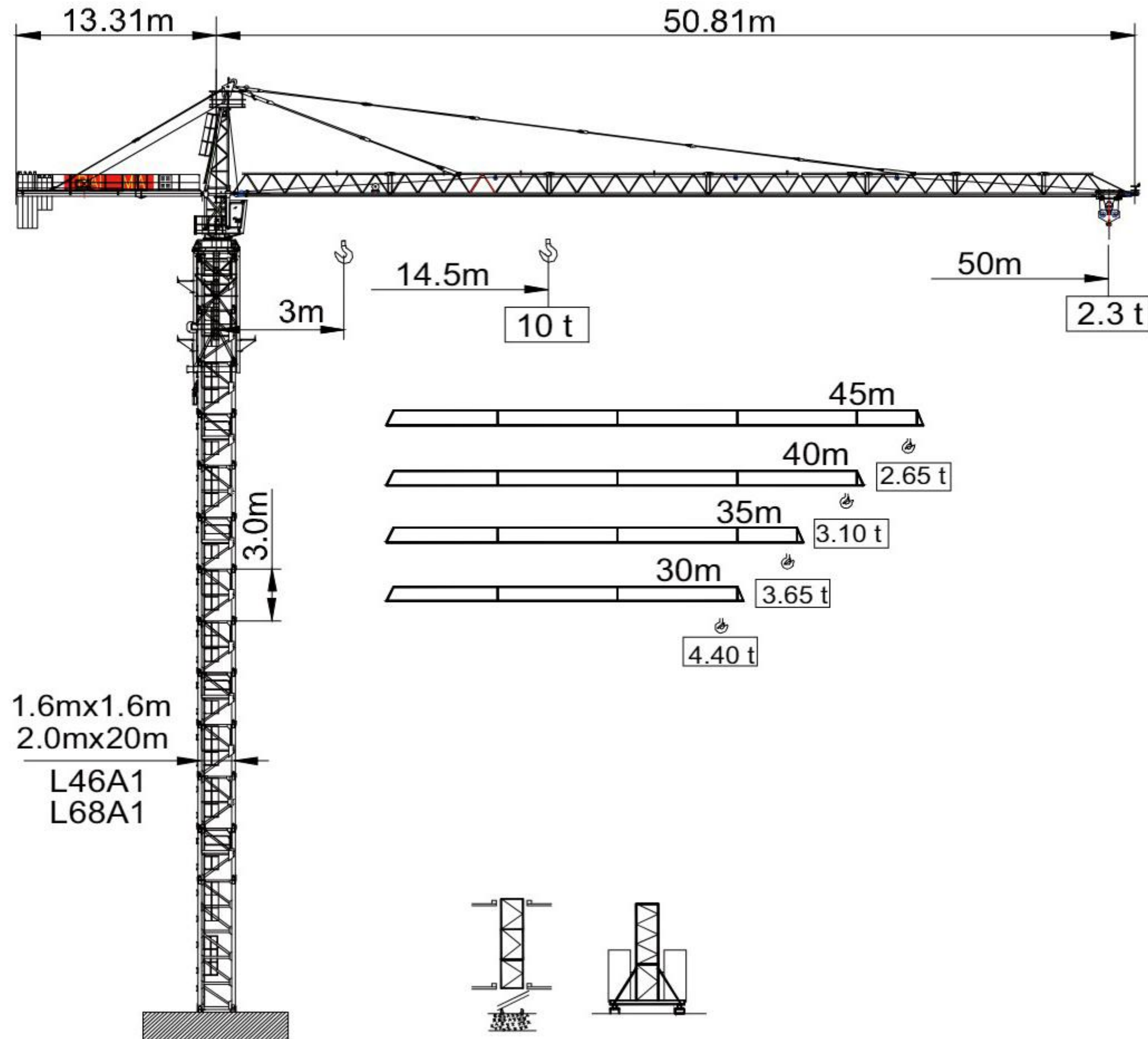
Mechanisms specification

名称 Items	机构代号 Mechanism	工作速度 / 起重量 Speed/ Hoist weight				电动机 Motor Kw
		m/min	t	m/m in	t	
提升 Hoisting	30PQC20	0-8.5 0-40 0-80	4.0 4.0 2.0	0-4.2 0-20 0-40	8.0 8.0 4.0	400m >400m*
变幅 Trolleying	4DCV	0→50m/min				4
回转 Slewing	RCV95	0-0.7rpm				2 x 95N.m
	OMD45	0-0.7rpm				2x5.5
行走 Traveling	18TVF	0-25 m/min				4x3.4

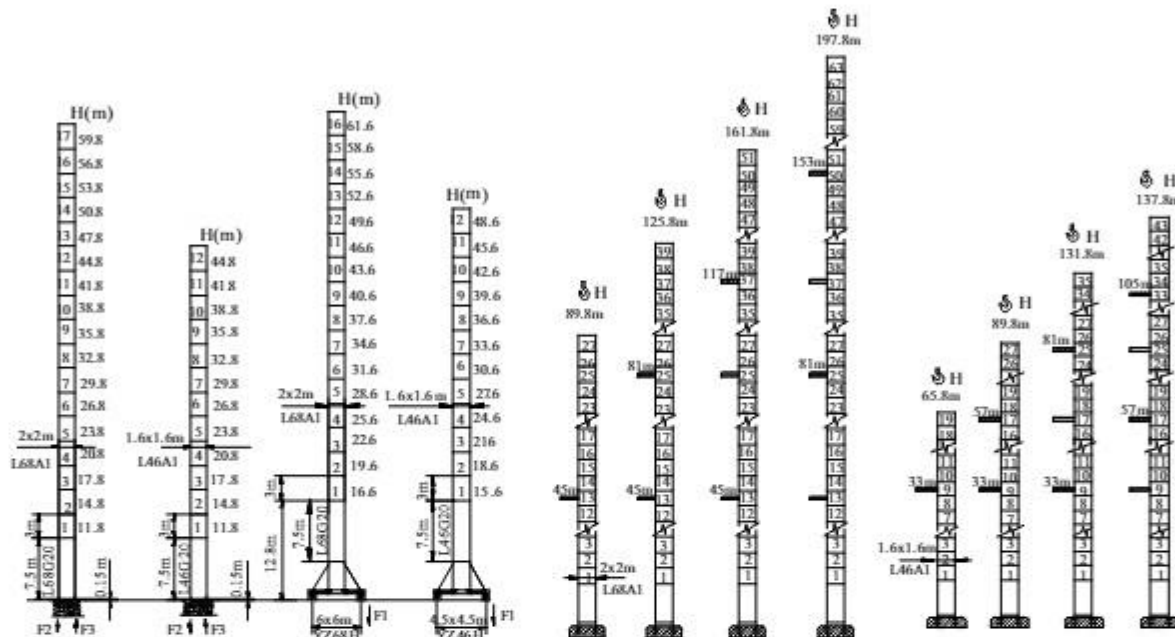
Power supply parameters

380/415V (+ 5%) 50 Hz / 60 Hz		KVA
		63

Overall shape param

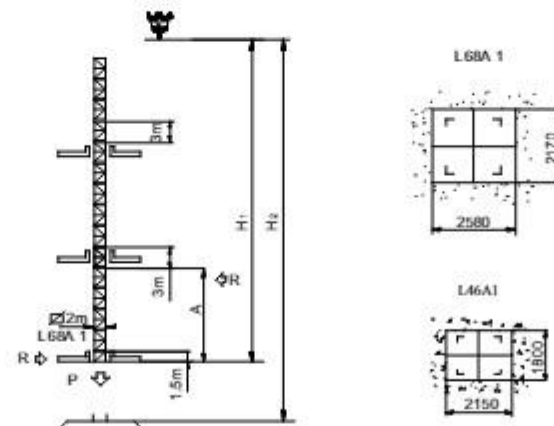


JL46A1 L68A1 Tower body type L46A1 L68A1 L68A1



	F2	108t	165t		F1	88t	120t
	F3	69t	132t				
		59t				71t	
	F2	102t	130t		F1	70t	89t
	F3	70t	103t				
		54t				52t	

工作状态 In Service ■ 非工作状态
 整机自由高度重量 不含平衡重及压重
 Crane Weight Without Load, Ballast With Longest Jib And Max. Height



Specification Of Internal Climbing Crane

	塔身节数量 Number of mast	臂长 Jib length	H1	A	P(t)	R(t)
∅2.0m	17	50m	53.6m	16m	75	18
∅1.6m	8	50m	26.8m	7m~11m	56	18

H1 Height from fixed angle iron

Load parameter

R	倍率 Fall	R(max) m	C(max) t	15	20	30	35	40	45	50
50	IV	14.5	10.0	8.90	6.50	4.30	3.65	3.00	2.60	2.20
	II	26.0	5.0	5.00	5.00	4.40	3.75	3.10	2.70	2.30
45	IV	14.5	10.0	8.90	6.50	4.30	3.65	3.00	2.55	
	II	26.0	5.0	5.00	5.00	4.40	3.75	3.10	2.65	
40	IV	14.5	10.0	9.60	6.50	4.30	3.65	3.00		
	II	26.0	5.0	5.00	5.00	4.40	3.75	3.10		
35	IV	14.5	10.0	8.90	6.50	4.30	3.55			
	II	26.0	5.0	5.00	5.00	4.40	3.65			
30	IV	14.5	10.0	8.90	6.90	4.30				
	II	26.0	5.0	5.00	5.00	4.40				

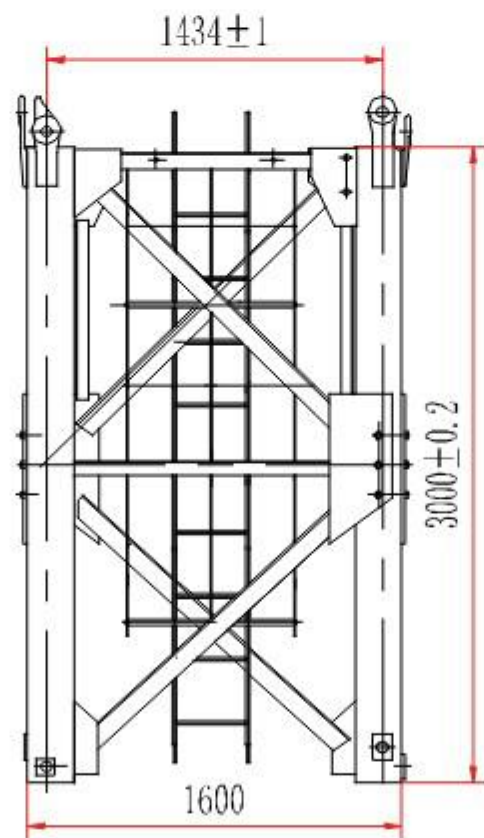
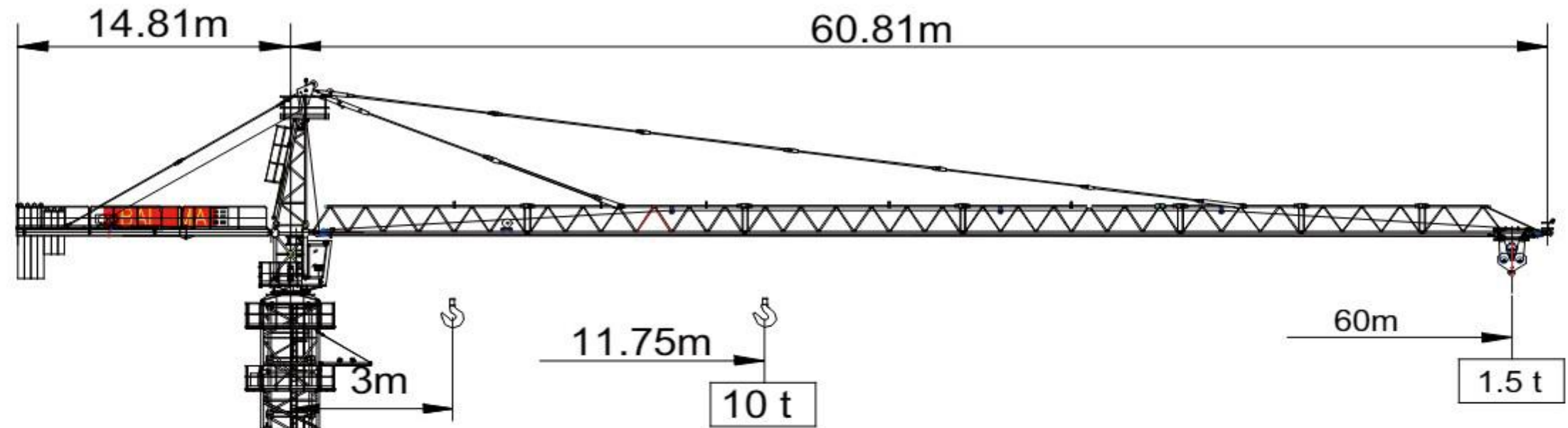
Mechanisms specification

名称 Items	机构代号 Mechanism	工作速度 / 起重量 Speed/ Hoist weight				电动机 Motor Kw
		m/min	t	m/m in	t	
提升 Hoisting ▲ ▼	45RCS25	0-8.5 0-45 0-90	5.0 5.0 2.5	0-4.2 0-23 0-45	10.0 10.0 5.0	45
变幅 Trolleying ◀ ▶	4DCV	0→55m/min				5.5
回转 Slewing ⊙	RTV95	0-0.7rpm				2 x 95N.m
	OMD45	0-0.7rpm				2x5.5
行走 Traveling ◀ ▶	18TVF	0-25 m/min				4x3.4

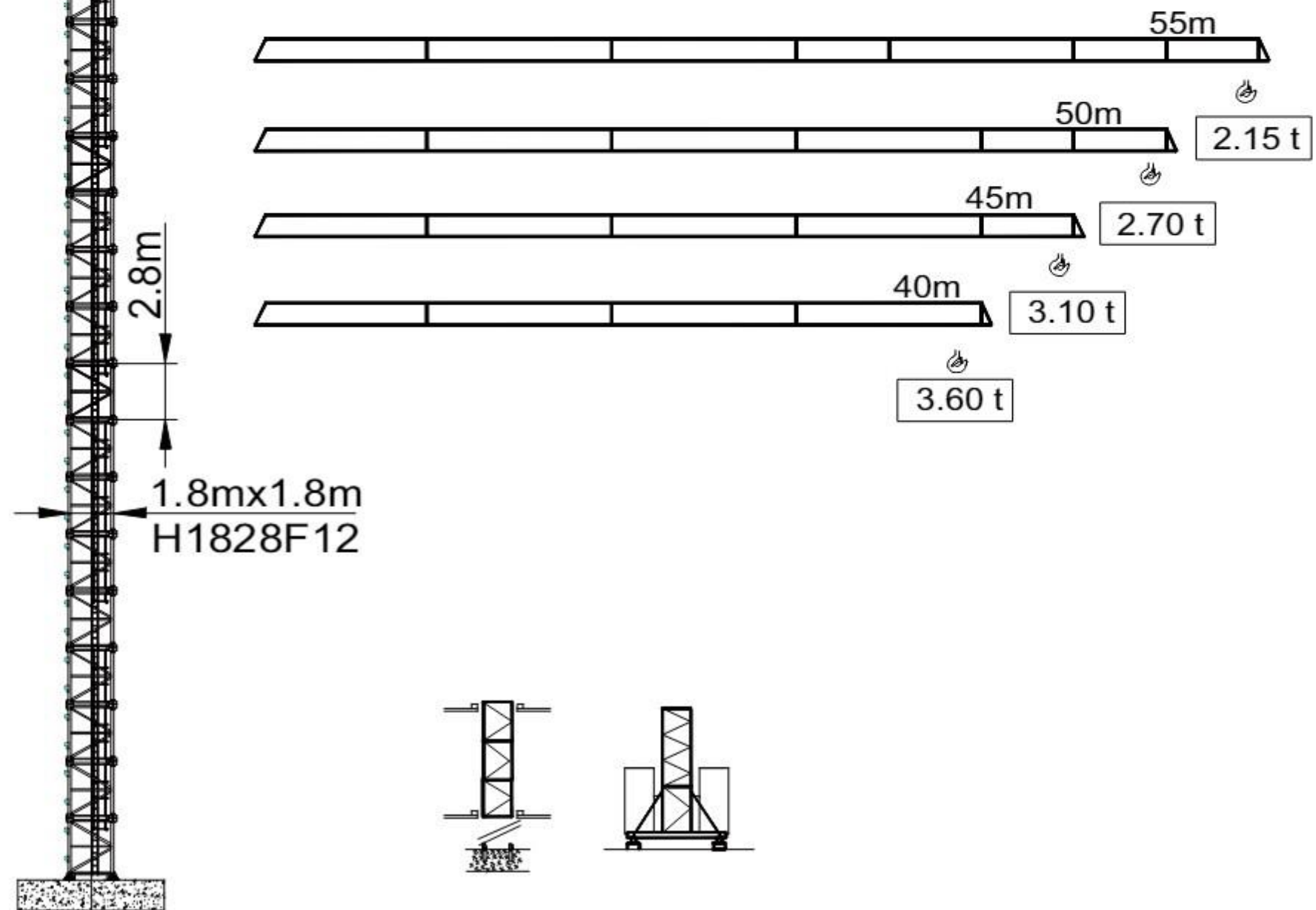
Power supply parameters

380/415V (±5%) 50 Hz / 60Hz		kVA
		75

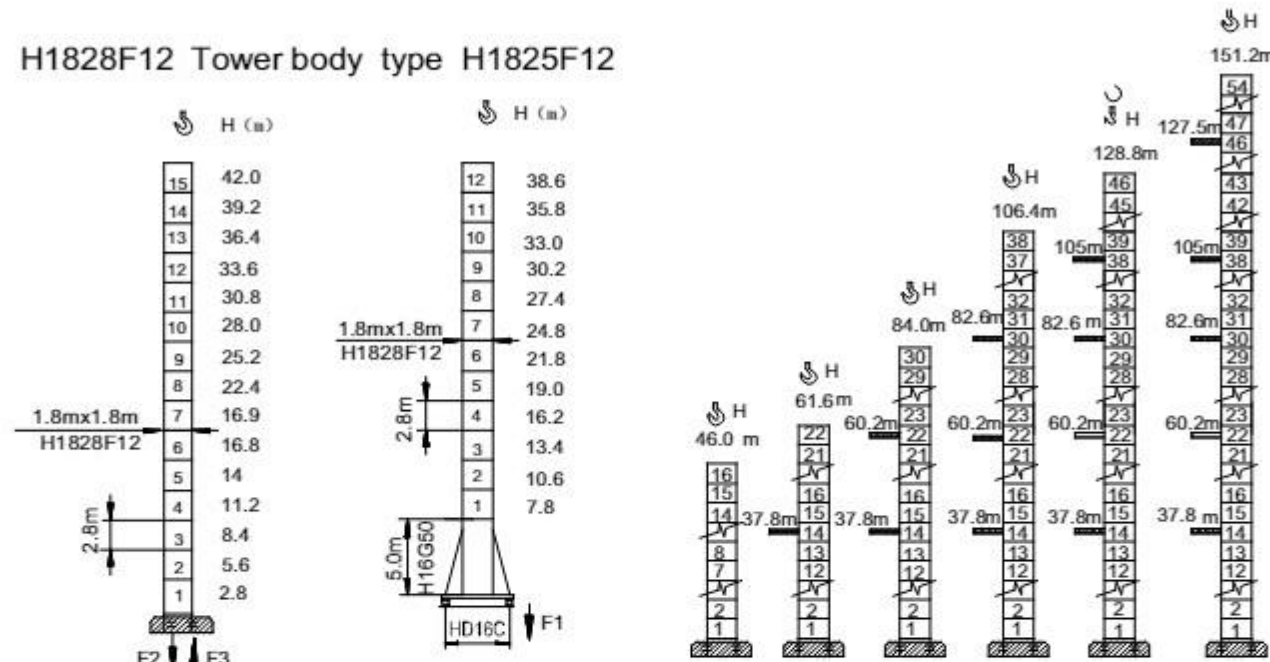
Overall shape parameter



Optional standard section

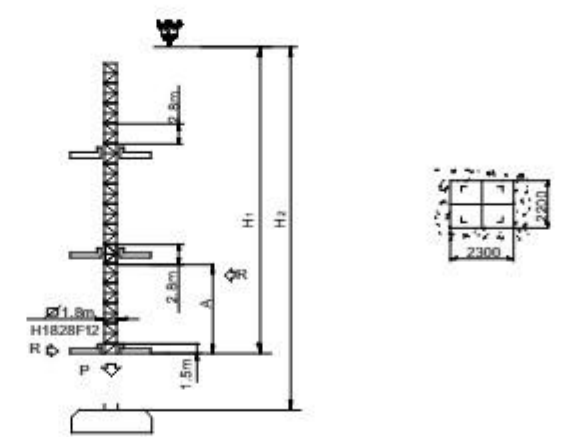


H1828F12 Tower body type H1825F12



	●	■		●	■
F2	102t	130t	F1	82t	76t
F3	70t	103t			
⊗	52t		⊗	61t	

工作状态 In Service ■ 非工作状态
 ⊗ 整机自由高度重量 不含平衡重及压重
 Crane Weight Without Load, Ballast With Longest Jib And Max. Height



Specification Of Internal Climbing Crane

	塔身节数量 Number of mast	臂长 Jib length	H1	A	P(t)	R(t)
1.8m	14	60m	40m	16m	75	18

H1 Height from fixed angle iron

H2 Max. height which the hoisting winch permits

Load parameter

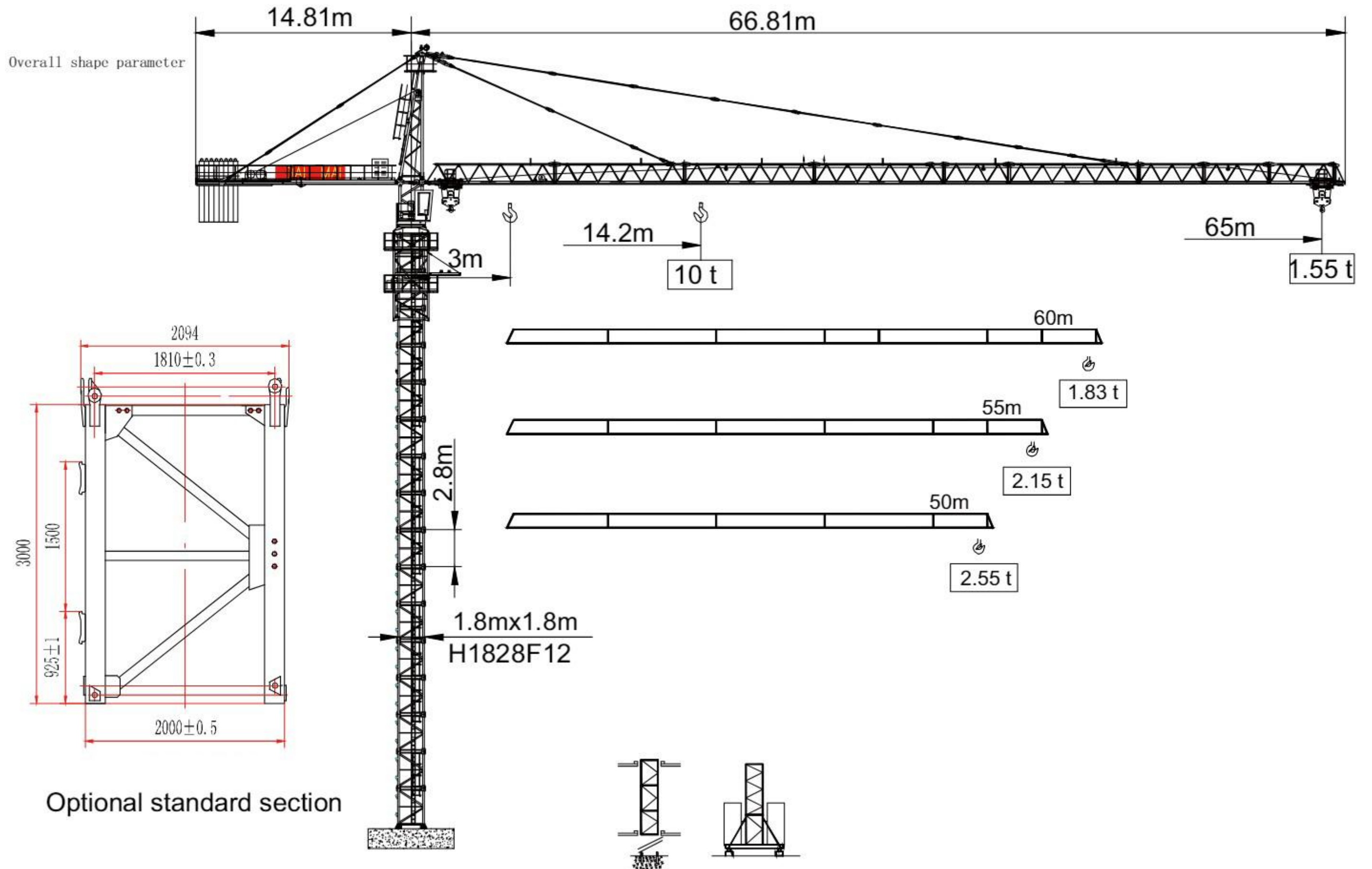
R	倍率 Fall	R(max) m	C(max) t	15	25	30	40	45	50	55	60
60	IV	11.75	10.0	7.41	4.18	3.23	2.32	2.05	1.86	1.48	1.37
	II	20.20	5.0	5.00	4.43	3.57	2.53	2.18	1.91	1.68	1.50
55	IV	13.97	10.0	9.18	4.86	3.82	2.53	2.11	1.77	1.50	
	II	26.59	5.0	5.00	5.00	4.47	3.18	2.76	2.42	2.15	
50	IV	15.17	10.0	10.00	5.42	4.26	2.81	2.41	2.05		
	II	29.02	5.0	5.00	5.00	4.91	3.52	3.06	2.70		
45	IV	15.30	10.0	10.00	5.48	4.31	2.91	2.45			
	II	28.30	5.0	5.00	5.00	4.96	3.56	3.10			
40	IV	15.40	10.0	10.00	5.53	4.37	2.95				
	II	30.00	5.0	5.00	5.00	5.00	3.60				

Mechanisms specification

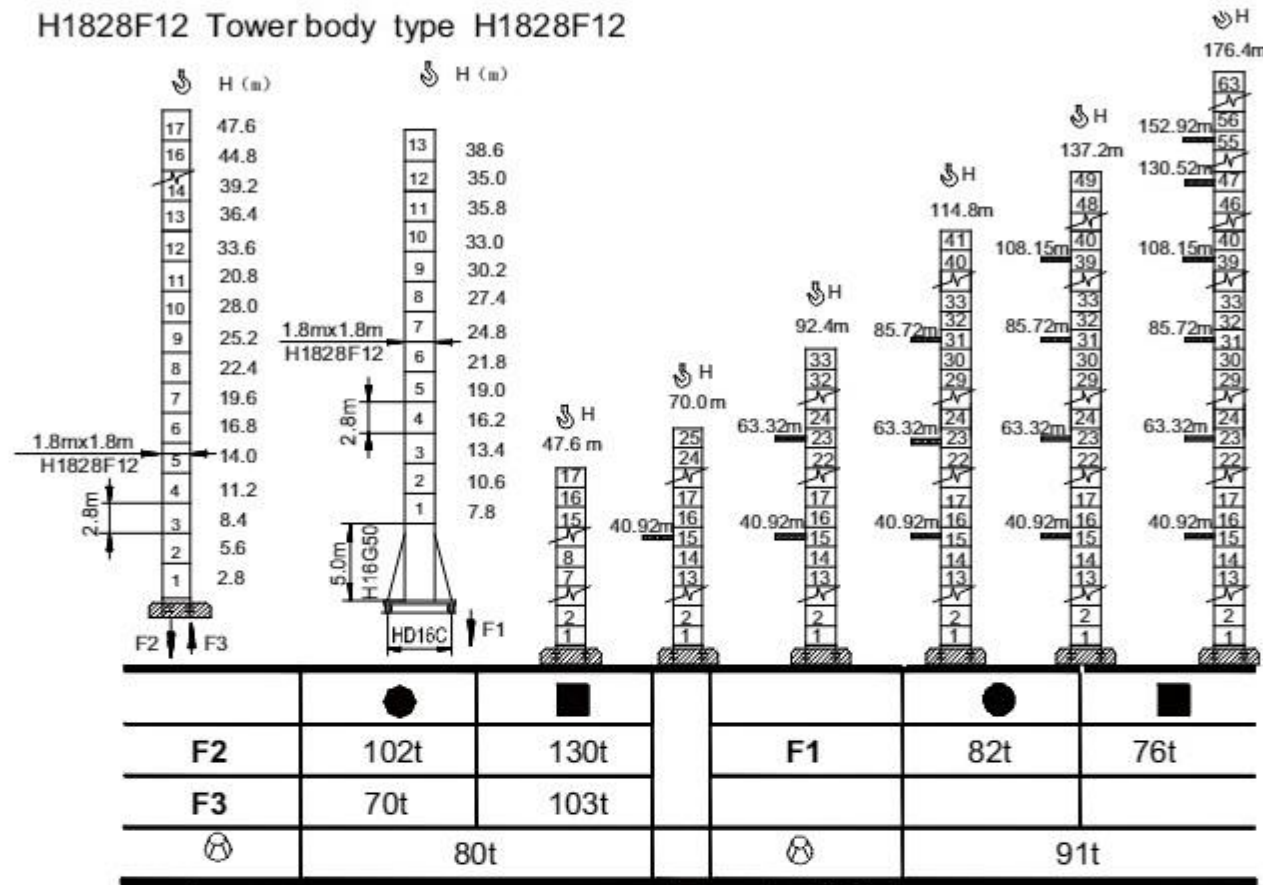
名称 Items	机构代号 Mechanism	工作速度 / 起重量 Speed/ Hoist weight				电动机 Motor Kw
		m/min	t	m/min	t	
提升 Hoisting	45RCS25	0-8.5 0-45 0-90	5.0 5.0 2.5	0-4.2 0-23 0-45	10.0 10.0 5.0	45 37*
变幅 Trolleying	4DCV	0→55m/min				5.5
回转 Slewing	RTV95	0-0.7rpm				2 x 95N.m
	OMD45	0-0.7rpm				2x5.5
行走 Traveling	18TVF	0-25 m/min				4x3.4


Power supply parameters

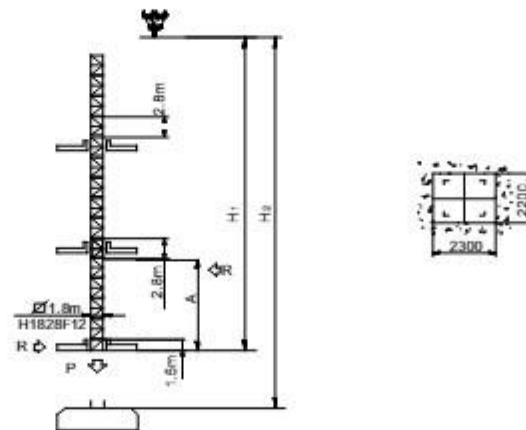
	KVA
380/415V (+5%) 50Hz / 60Hz	75



H1828F12 Tower body type H1828F12



工作状态 In Service  非工作状态
 整机自由高度重量 不含平衡重及压重
 Crane Weight Without Load, Ballast With Longest Jib And Max. Height



Specification Of Internal Climbing Crane

	塔身节数量 Number of mast	臂长 Jib length	H1	A	P(t)	R(t)
∅1.8m	14	65m	40m	16m	75	18






H1 Height from fixed angle iron

H2 Max. height which the hoisting winch permits


Load parameter

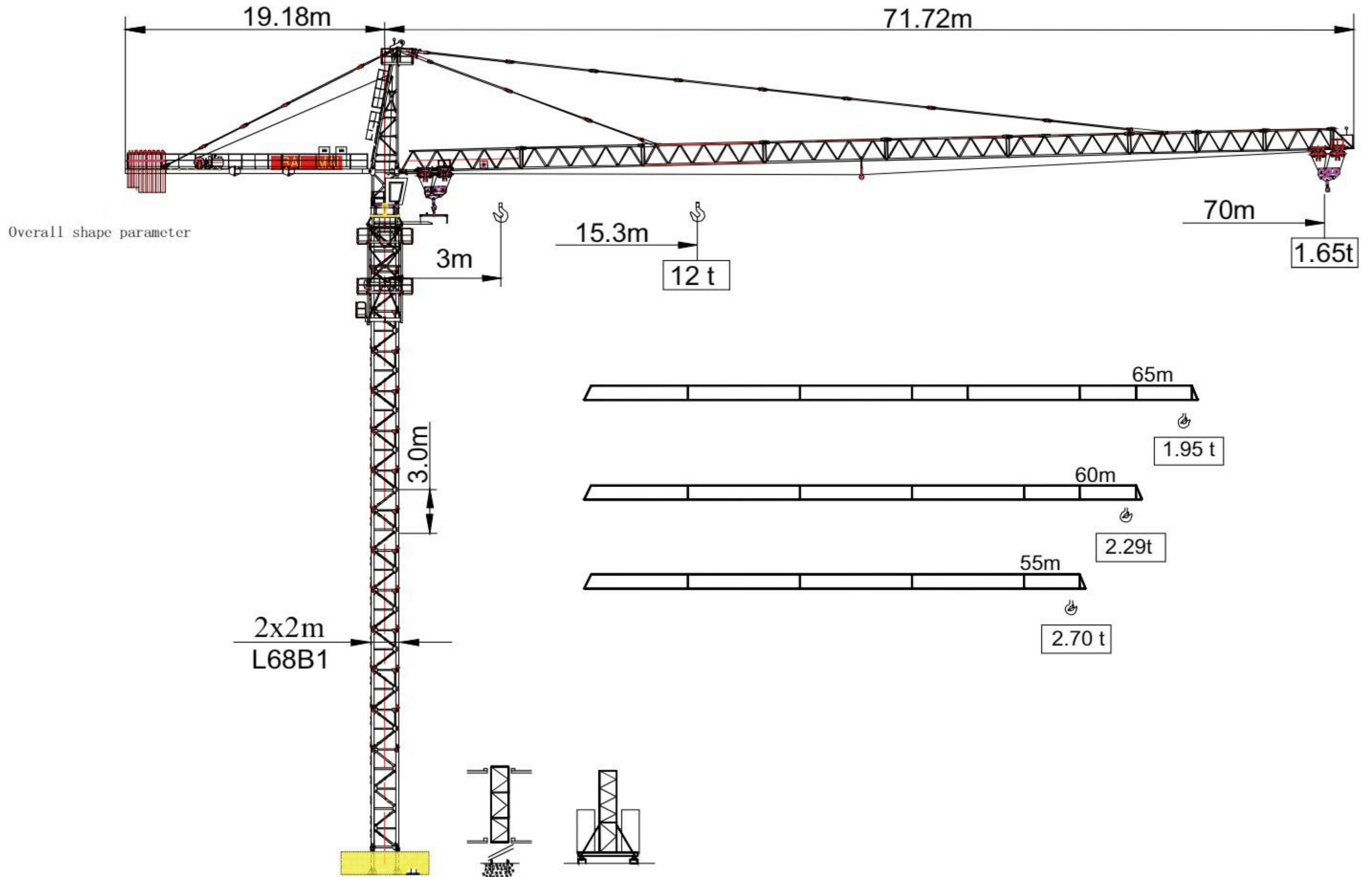
R	倍率 Fall	R(max) m	C(max) t	15	20	25	30	35	40	45	50	55	60	65
65	IV	14.2	10.0	9.42	6.85	5.31	4.46	3.55	3.00	2.57	2.23	1.95	1.72	1.51
	II	26.09	5.00	5.00	5.00	5.00	4.25	3.53	3.00	2.58	2.25	1.97	1.75	1.55
60	IV	14.66	10.0	9.75	7.10	5.51	4.45	3.69	3.12	2.68	2.32	2.04	1.78	
	II	26.96	5.00	5.00	5.00	5.00	4.42	3.68	3.13	2.69	2.35	2.06	1.83	
55	IV	15.2	10.0	10.0	7.35	5.71	4.61	3.83	3.25	2.79	2.42	2.13		
	II	27.83	5.00	5.00	5.00	5.00	4.58	3.82	3.25	2.80	2.45	2.15		
50	IV	15.58	10.0	10.0	7.60	5.91	4.78	3.98	3.37	2.90	2.53			
	II	28.7	5.00	5.00	5.00	5.00	4.75	3.96	3.37	2.91	2.55			

Mechanisms specification

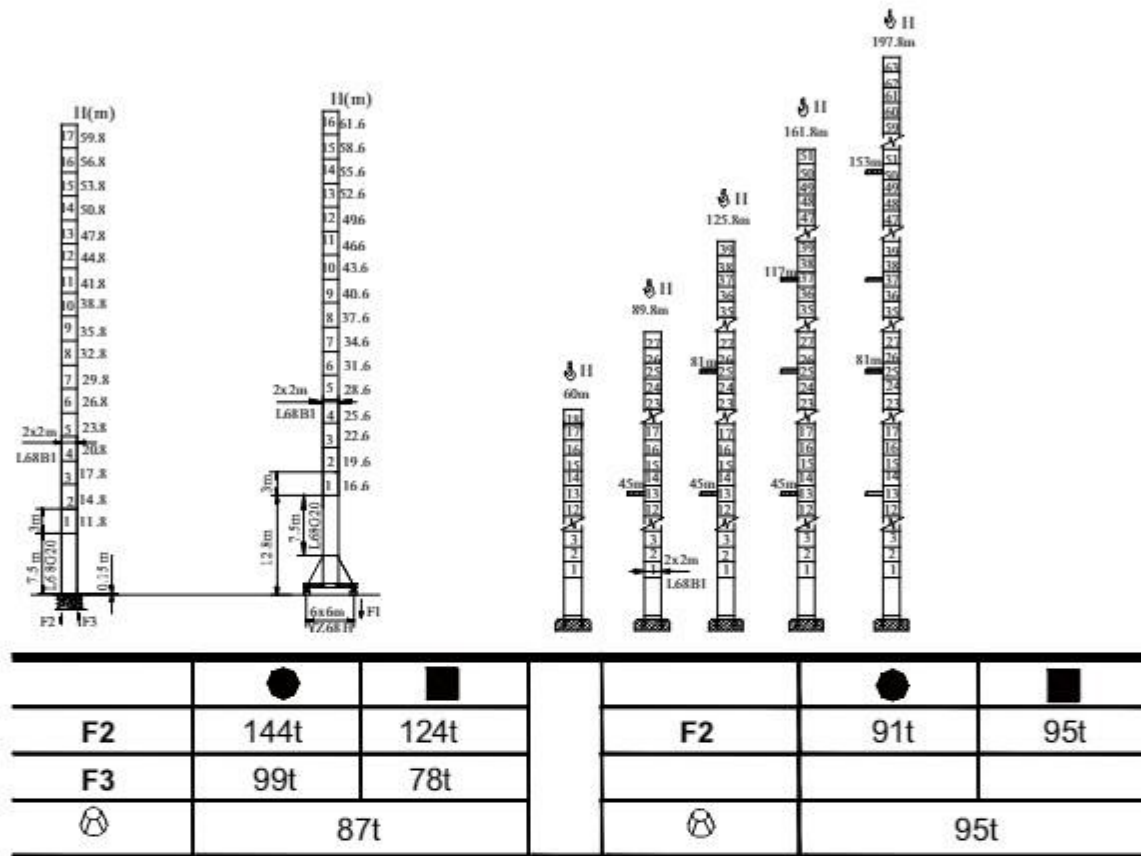
名称 Items	机构代号 Mechanism	工作速度 / 起重量 Speed/ Hoist weight					电动机 Motor Kw
		m/min	t	m/m in	t		
提升 Hoisting 	45RCS25	0-8.5 0-45 0-90	5.0 5.0 2.5	0-4.2 0-23 0-45	10.0 10.0 5.0	500m >500m*	45 37*
变幅 Trolleying 	4DCV	0→55m/min					5.5
回转 Slewing 	RTV95	0-0.7rpm					2 x 95N.m
	OMD45	0-0.7rpm					2x5.5
行走 Traveling 	18TVF	0-25 m/min					4x3.4

Power supply parameters

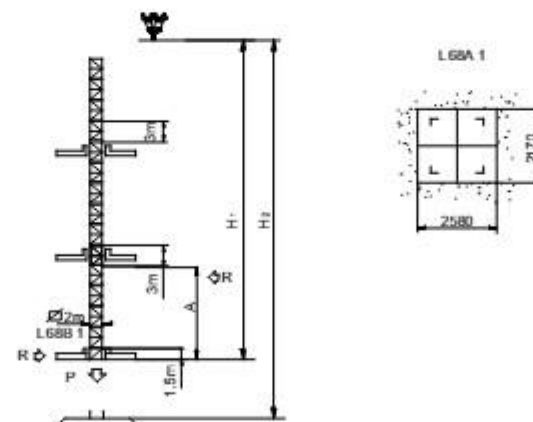
		kVA
380/415V (+ 5%)	50 Hz / 60Hz	75



L68A1 Tower body type L68A1



工作状态 In Service ■ 非工作状态
 ⊗ 整机自由高度重量 不含平衡重及压重
 Crane Weight Without Load, Ballast With Longest Jib And Max. Height



Specification Of Internal Climbing Crane


塔身节数量 Number of mast	臂长 Jib length	H1	A	P(t)	R(t)
14	70m	50.5m	12m-19m	82	31.5

H1 Height from fixed angle iron
 H2 Max. height which the hoisting winch permits


Load parameter

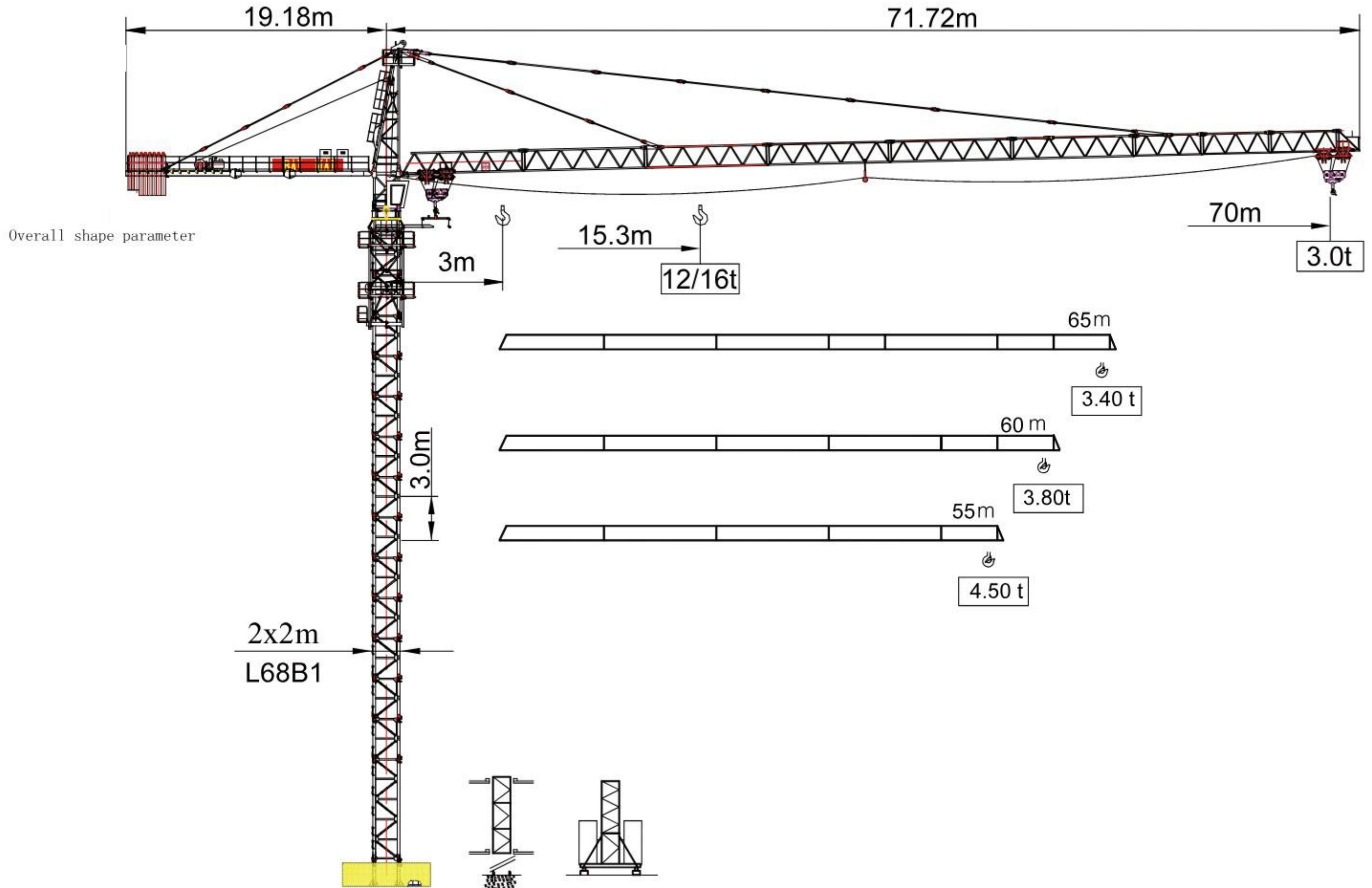
R	倍率 Fall	R(max) m	C(max) t	15	20	25	30	35	40	45	50	55	60	65	70
70	IV	15.3	12.0	12.0	8.87	6.84	5.48	4.51	3.78	3.22	2.77	2.40	2.09	1.83	1.60
	II	27.54	6.00	6.00	6.00	6.00	5.41	4.47	3.77	3.22	2.78	2.42	2.12	1.85	1.65
65	IV	15.68	12.0	12.0	9.12	7.04	5.65	4.65	3.91	3.33	2.87	2.49	2.17	1.90	
	II	28.64	6.00	6.00	6.00	6.00	5.57	4.61	3.89	3.33	2.89	2.51	2.21	1.95	
60	IV	16.05	12.0	12.0	9.37	7.24	5.81	4.80	4.03	3.44	2.97	2.58	2.25		
	II	28.93	6.00	6.00	6.00	6.00	5.75	4.76	4.02	3.44	2.98	2.60	2.29		
55	IV	16.43	12.0	12.0	9.62	7.44	5.98	4.94	4.16	3.55	3.07	2.67			
	II	29.63	6.00	6.00	6.00	6.00	5.91	4.90	4.14	3.55	3.08	2.70			

Mechanisms specification

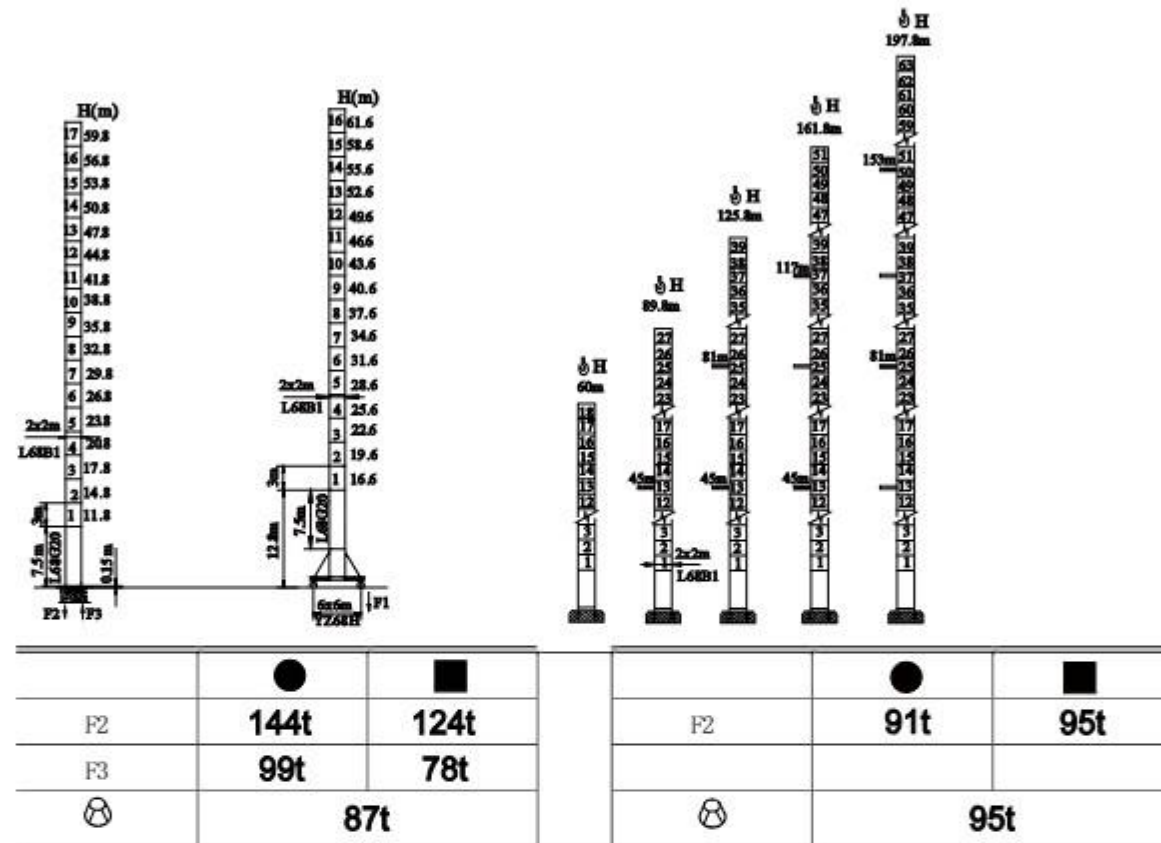
名称 Items	机构代号 Mechanism	工作速度 / 起重量 Speed/ Hoist weight					电动机 Motor Kw
		m/min	t	m/min	t		
提升 Hoisting ⬆️	55RCS30	0-8.5 0-45 0-90	6.0 6.0 3.0	0-4.2 0-23 0-45	12.0 12.0 6.0	500m >500m*	55
变幅 Trolleying ◀️	4DCV	0→55m/min					5.5
回转 Slewing ⊙	RTV95	0-0.7rpm					2 x 95N.m
	OMD45	0-0.7rpm					2x5.5
行走 Traveling ⊞	18TVF	0-25 m/min					4x3.4

Power supply parameters

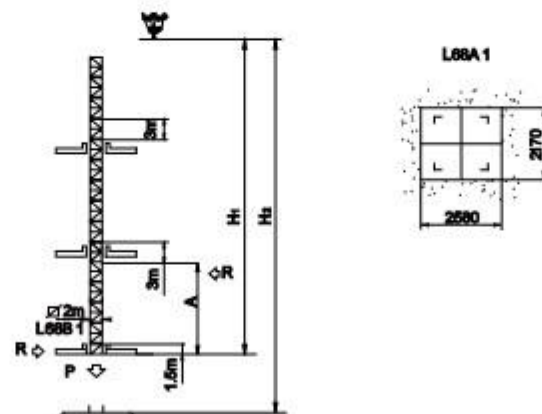
		kVA
380/415V (± 5%)	50Hz / 60Hz	85



L68A1 Tower body type L68A1



● 工作状态 In Service ■ 非工作状态
 ⊗ 整机自由高度重量(不含平衡重及压重)
 Crane Weight Without load, Ballast With Longest Jib And Max. Height



Specification Of Internal Climbing Crane

塔身节数量 Number of mast	臂长 Jib length	H1	A	P(t)	R(t)
14	70m	50.5m	12m-19m	82	31.5

H1 Height from fixed angle iron
 H2 Max. height which the hoisting winch permits

Load parameter

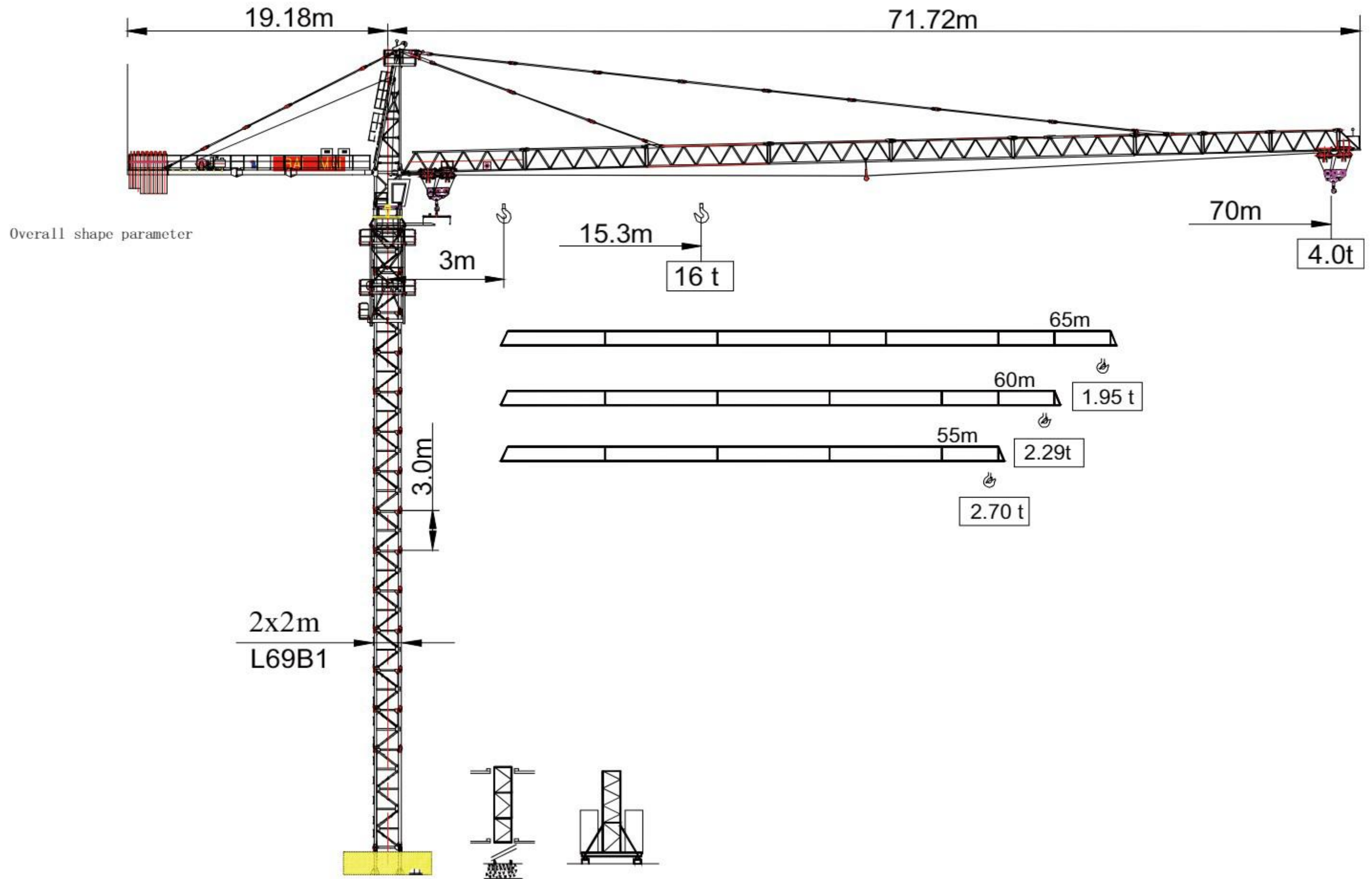
R	倍率 Fall	R(max)	C(max)														
		m	t	15	20	25	30	35	40	45	50	55	60	65	70		
70	IV	20.4	12.0	12.0	12.0	9.31	7.21	6.40	5.88	4.85	4.24	3.75	3.34	2.99	2.70		
	II	39.5	6.00	6.00	6.00	6.00	6.00	6.00	5.98	5.15	4.54	4.05	3.64	3.29	3.00		
65	IV	20.9	12.0	12.0	12.0	9.39	7.44	6.07	5.70	5.00	4.38	3.85	3.45	3.10			
	II	40.5	6.00	6.00	6.00	6.00	6.00	6.00	6.00	5.30	4.68	4.15	3.75	3.40			
60	IV	21.1	12.0	12.0	12.0	9.50	7.53	6.15	5.60	5.06	4.43	3.92	3.50				
	II	40.9	6.00	6.00	6.00	6.00	6.00	6.00	6.00	5.36	4.73	4.12	3.80				
55	IV	22.2	12.0	12.0	9.82	10.12	8.05	6.59	6.02	5.40	4.74	4.30					
	II	40.9	6.00	6.00	6.00	6.00	6.00	6.00	6.00	5.70	5.04	4.50					

Mechanisms specification

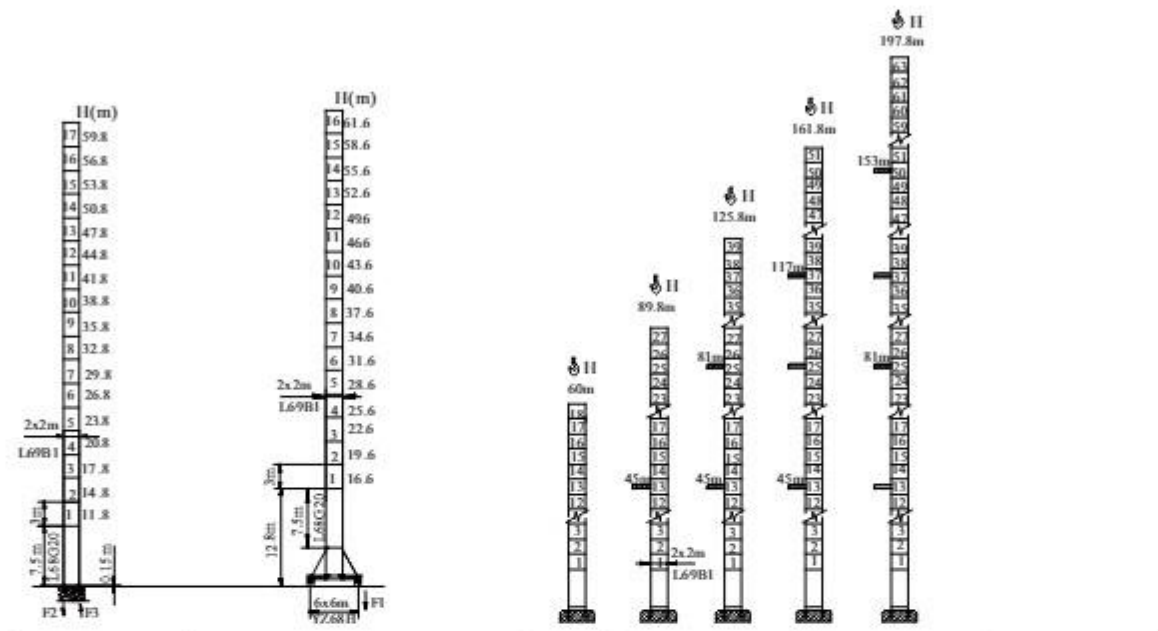
名称 Item	机构代号 Mechanism	工作速度 / 起重量 Speed/ Hoist weight						电动机 Motor kw
		m/min		in		t		
提升 Hoisting ▲ ▼	55RCS30	0-8.5 0-45 0-90	6.0 6.0 3.0	0-4.2 0-23 0-45	12.0 12.0 6.0		500m >500m*	55
变幅 Trolleying ◁ ▷	4DCV	0-55m/min						7.5
回转 Slewing ⊙	RTV95 OMD45	0-0.7rpm						2 x 145N.m 2x10.5
行走 Travelling ⊞	18TVF	0-25 m/min						4x5.5

Power supply parameters

380/415V (±5%) 50Hz / 60Hz		kVA
		106

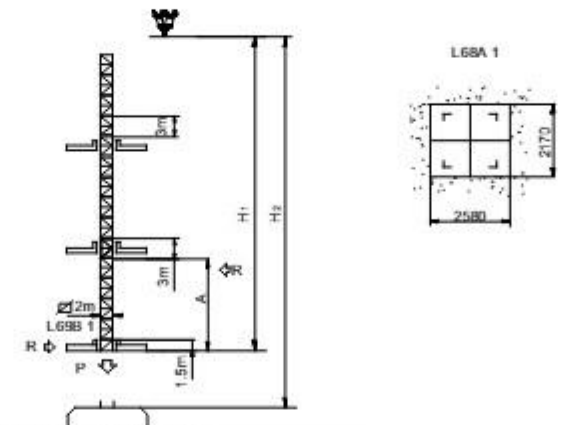


L68A1 Tower body type L68A1



	●	■		●	■
F2	144t	124t	F2	91t	95t
F3	99t	78t			
⊗	87t		⊗	95t	

● In Service ■ 非工作状态
 ⊗ 整机自由高度重量 不含平衡重及压重
 Crane Weight Without Load, Ballast With Longest Jib And Max. Height



Specification Of Internal Climbing Crane

塔身节数量 Number of mast	臂长 Jib length	H1	A	P(t)	R(t)
14	70m	50.5m	12m-19m	82	31.5

H1 Height from fixed angle iron
 H2 Max. height which the hoisting winch permits

Load parameter

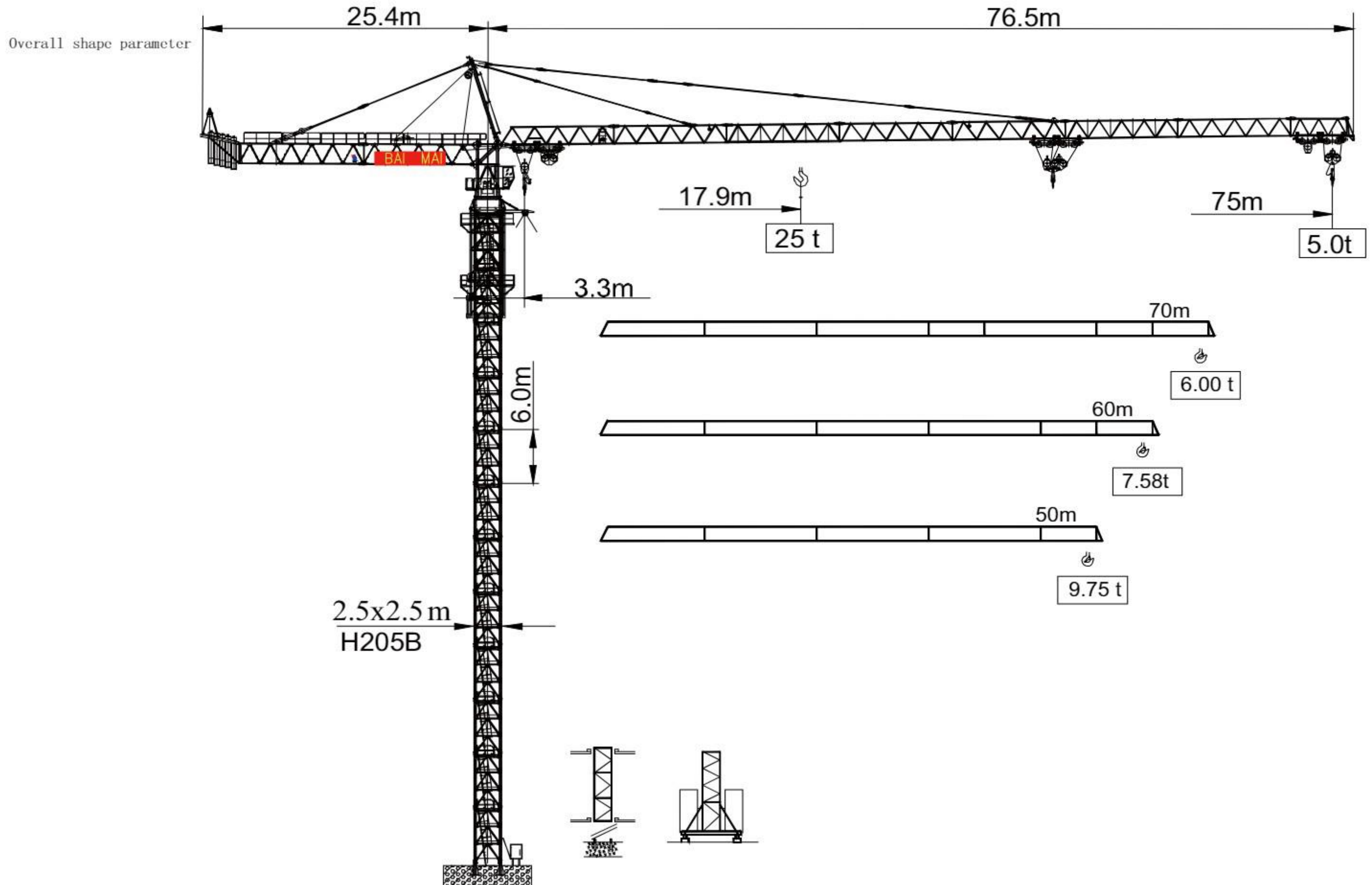
R	倍率 Fall	R(max) m	C(max) t	15	20	25	30	35	40	45	50	55	60	65	70
70	IV	19.3	16.0	16.0	15.94	12.44	10.10	8.443	7.194	6.222	5.445	4.809	4.279	3.830	3.440
	II	38.84	8.00	8.00	8.00	8.00	8.00	8.00	7.741	6.788	6.007	5.376	4.851	4.406	4.025
65	IV	20.22	16.0	16.0	16.0	12.64	10.27	8.586	7.319	6.330	5.545	4.900	4.362	3.907	
	II	39.4	8.00	8.00	8.00	8.00	8.00	8.00	7.866	6.889	6.107	5.467	4.934	4.483	
60	IV	20.5	16.0	16.0	16.0	12.84	10.44	8.729	7.444	6.444	5.645	4.991	4.445		
	II	39.96	8.00	8.00	8.00	8.00	8.00	8.00	7.791	7.000	6.027	5.558	5.018		
55	IV	20.79	16.0	16.0	16.0	13.04	10.60	8.872	7.569	6.556	5.745	8.081			
	II	40.52	8.00	8.00	8.00	8.00	8.00	8.00	8.00	7.110	6.307	5.649			

Mechanisms specification

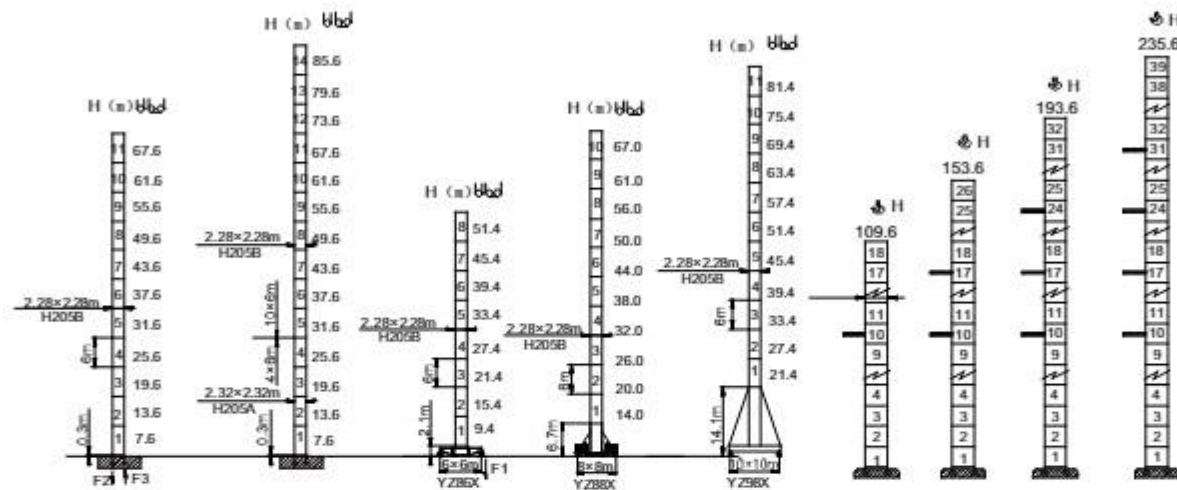
名称 Items	机构代号 Mechanism	工作速度 / 起重量 Speed/ Hoist weight				电动机 Motor Kw
		m/min	t	m/min	t	
提升 Hoisting ⬆️	55RCS30	0-8.5 0-45 0-90	5.0 5.0 2.5	0-4.2 0-23 0-45	10.0 10.0 5.0	55
变幅 Trolleying ◀️▶️	4DCV	0→55m/min				7.5
回转 Slewing ⤵️	RTV95	0-0.7rpm				2 x 145N.m
	OMD45	0-0.7rpm				2x10.5
行走 Traveling ⬆️	18TVF	0-25 m/min				4x5.5

Power supply parameters

380/415V (± 5%) 50 Hz / 60Hz	kVA
	106



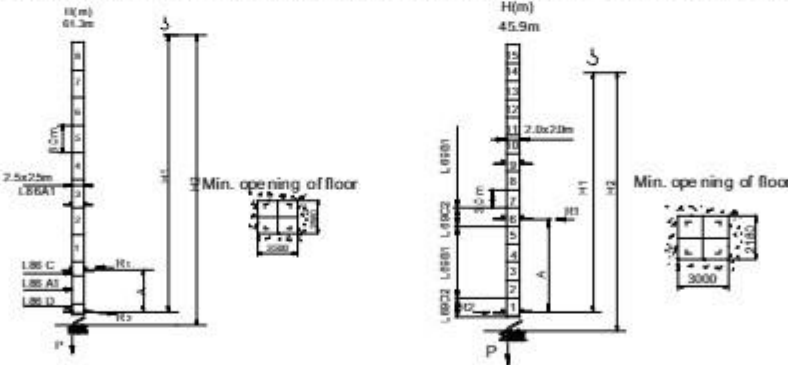
H205B Tower body type H205B



	●	■		●	■
F2	248t	250t	F1(6.0m)	158t	162t
F3	175t	187t			
⊗	163t		⊗	178t	

● 工作状态 In Service ■ 非工作状态
 ⊗ 整机自由高度重量 不含平衡重及压重

Crane Weight Without Load, Ballast With Longest Jib And Max. Height



Specification Of Internal Climbing Crane

塔身节数量 Number of mast	臂长 Jib length	H1	A	P	R ₁ R	2
10(2.5x2.5m)	75m	61.3m	11.6m	200t	51.3t	46.9t
15(2.0x2.0m)	75m	45.9m	11.0m	160t	47.2t	43.8t
			15.0m		34.5t	31.2t

H1 Height from fixed an gle iron
 H2 Max. height which the hoisting winch permits

Load parameter

R	倍率 Fall	R(max) m	C(max) t	15	20	25	30	35	40	45	50	55	60	65	70	75
75	IV	17.9	25.0	25.0	22.1	17.9	13.7	11.4	9.55	8.15	7.03	6.12	5.36	4.71	4.16	3.68
	II	38.7	12.5	12.5	12.5	12.5	12.5	12.5	12.0	10.35	9.00	7.90	7.00	6.23	5.57	5.00
70	IV	20.4	25.0	25.0	25.0	19.6	15.6	12.4	10.8	9.18	7.91	6.88	6.02	5.30	4.68	
	II	38.9	12.5	12.5	12.5	12.5	12.5	12.1	10.8	9.24	8.20	7.34	6.62	6.00		
60	IV	20.9	25.0	25.0	25.0	20.2	16.1	13.3	11.2	9.53	8.22	7.16	6.28			
	II	39.9	12.5	12.5	12.5	12.5	12.5	12.5	12.4	10.8	9.52	8.46	7.58			
50	IV	21.3	25.0	25.0	25.0	20.7	16.5	13.6	11.4	9.78	8.45					
	II	40.6	12.5	12.5	12.5	12.5	12.5	12.5	12.5	11.0	9.75					

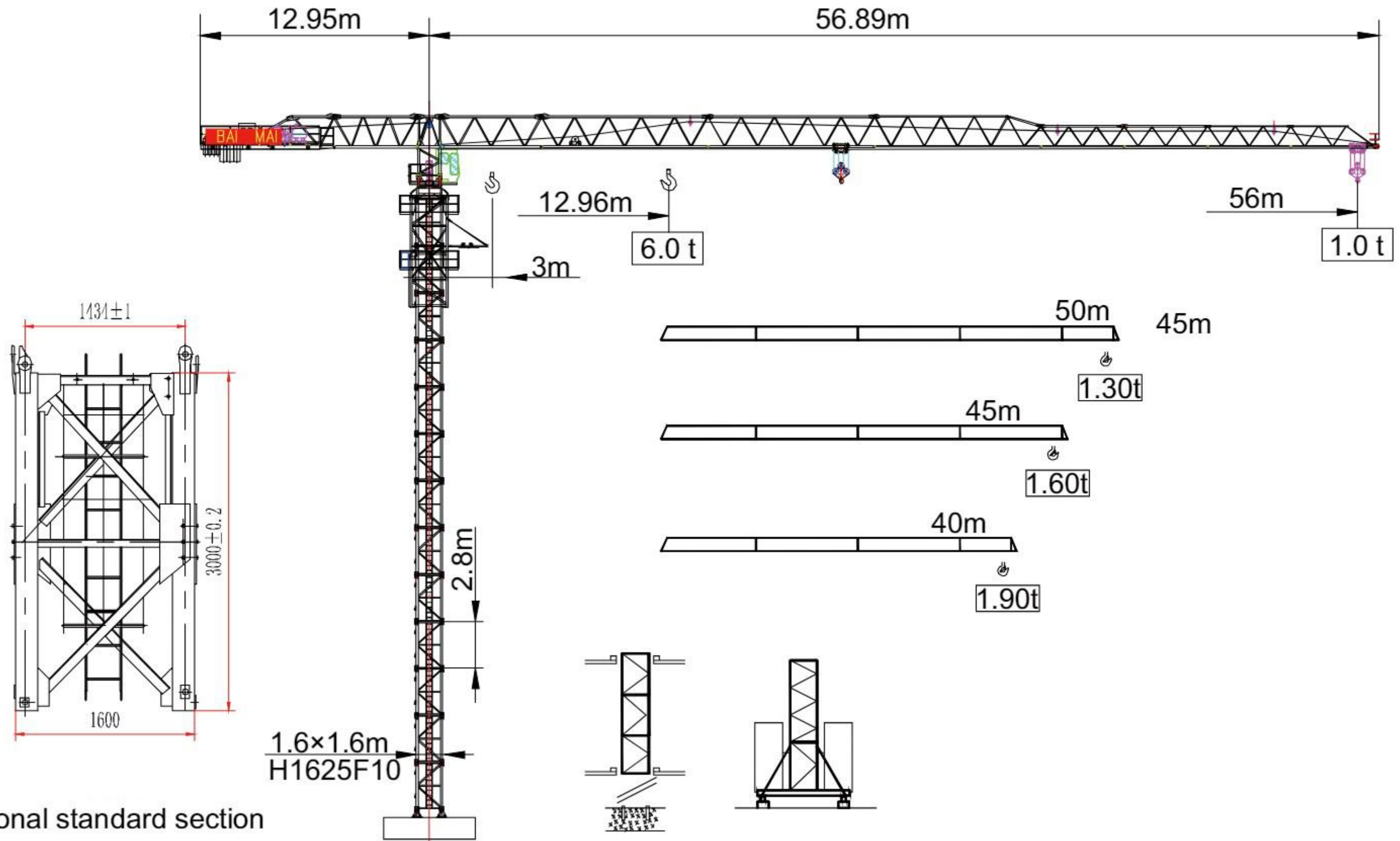
Mechanisms specification

名称 Items	机构代号 Mechanism	工作速度 / 起重量 Speed/ Hoist weight				电动机 Motor Kw
		m/min	t	m/min	t	
提升 Hoisting	90LVF6 0	0-35 0-70	12.5 6.25	0-17.5 0-35	12.5 25.0	550m >550m* 90KW
变幅 Trolleying	11DFV10	0→60 m/min				11KW
回转 Slewing	RTC435	0-0.7 rpm				3 x 185N.m
	YMD100	0-0.7 rpm				3x10.5
行走 Traveling	RT	12.5-25 m/min				6x3.4

Power supply parameters

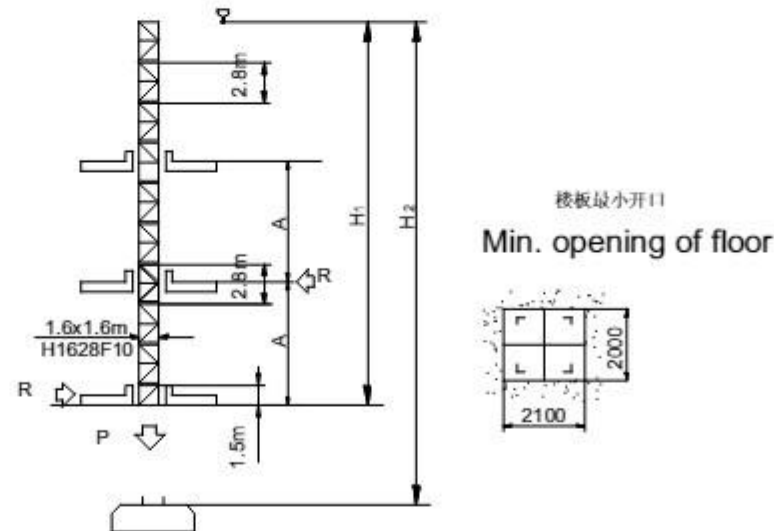
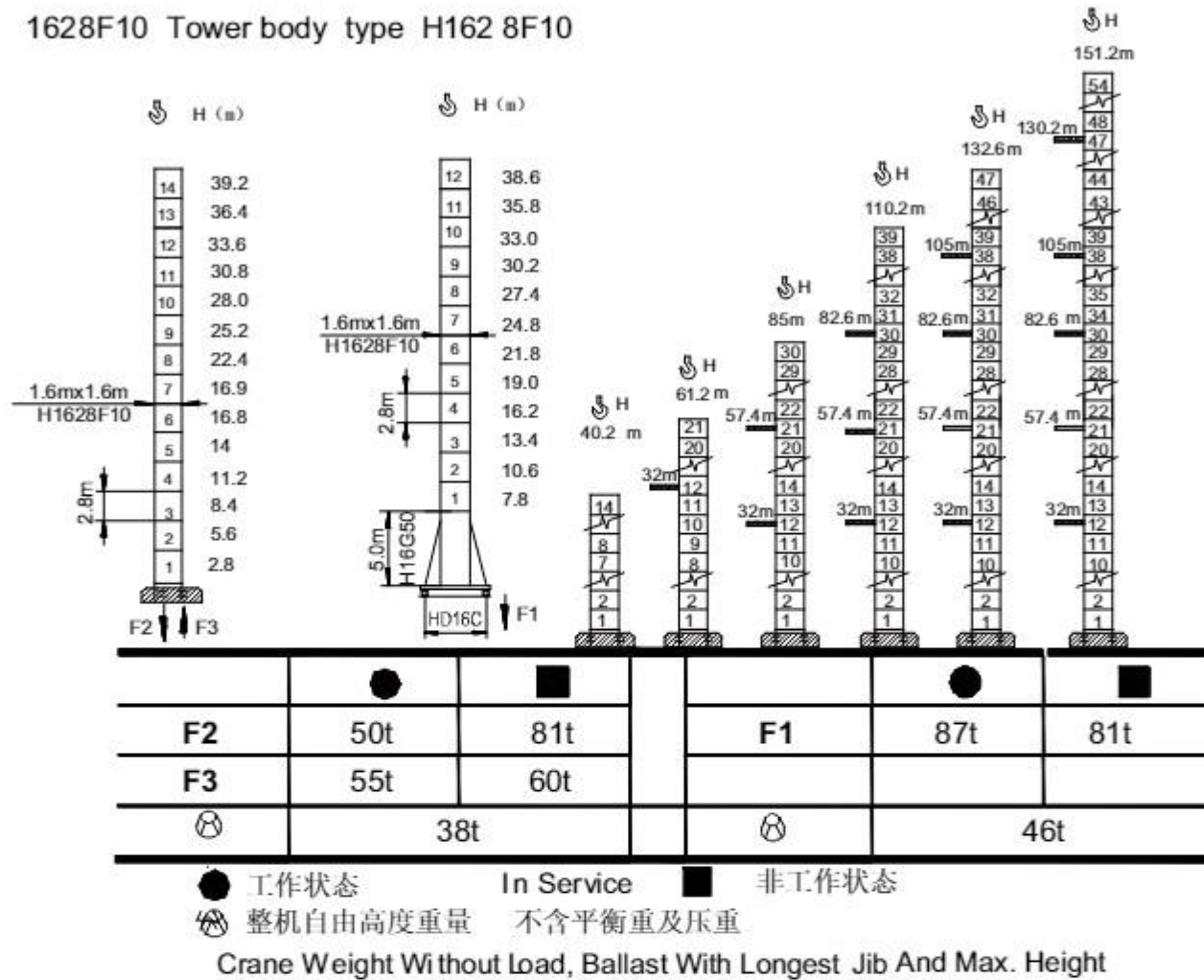
380V (±5%) 50 Hz / 60 Hz	kVA
	172

Overall shape parameter



Optional standard section

1628F10 Tower body type H162 8F10



Specification Of Internal Climbing Crane

塔身节数量 Number of mast	臂长 Jib length	H1	A	P(t)	R(t)
10	56m	28.2m	7m~11m	56	18

H1 Height from fixed angle iron

H2 Max. height which the hoisting winch permits

Load parameter

R	倍率 Fall	R(max) m	C(max) t	15	20	25	30	35	40	45	50	56
56	IV	12.97	6.00	5.51	3.69	2.84	2.27	1.86	1.56	1.33	1.14	0.95
	II	24.18	3.00	3.00	3.00	2.89	2.32	1.91	1.60	1.37	1.18	1.00
50	IV	14.14	6.00	5.62	4.08	3.15	2.53	2.09	1.76	1.49	1.27	
	II	26.37	3.00	3.00	3.00	3.00	2.57	2.13	1.80	1.54	1.30	
45	IV	15.0	6.00	6.00	4.31	3.35	2.68	2.22	1.60	1.57		
	II	30.0	3.00	3.00	3.00	3.00	3.00	2.26	1.64	1.60		
40	IV	15.6	6.00	6.00	4.50	3.46	2.56	2.10	1.87			
	II	31.2	3.00	3.00	3.00	3.00	3.00	2.29	1.90			

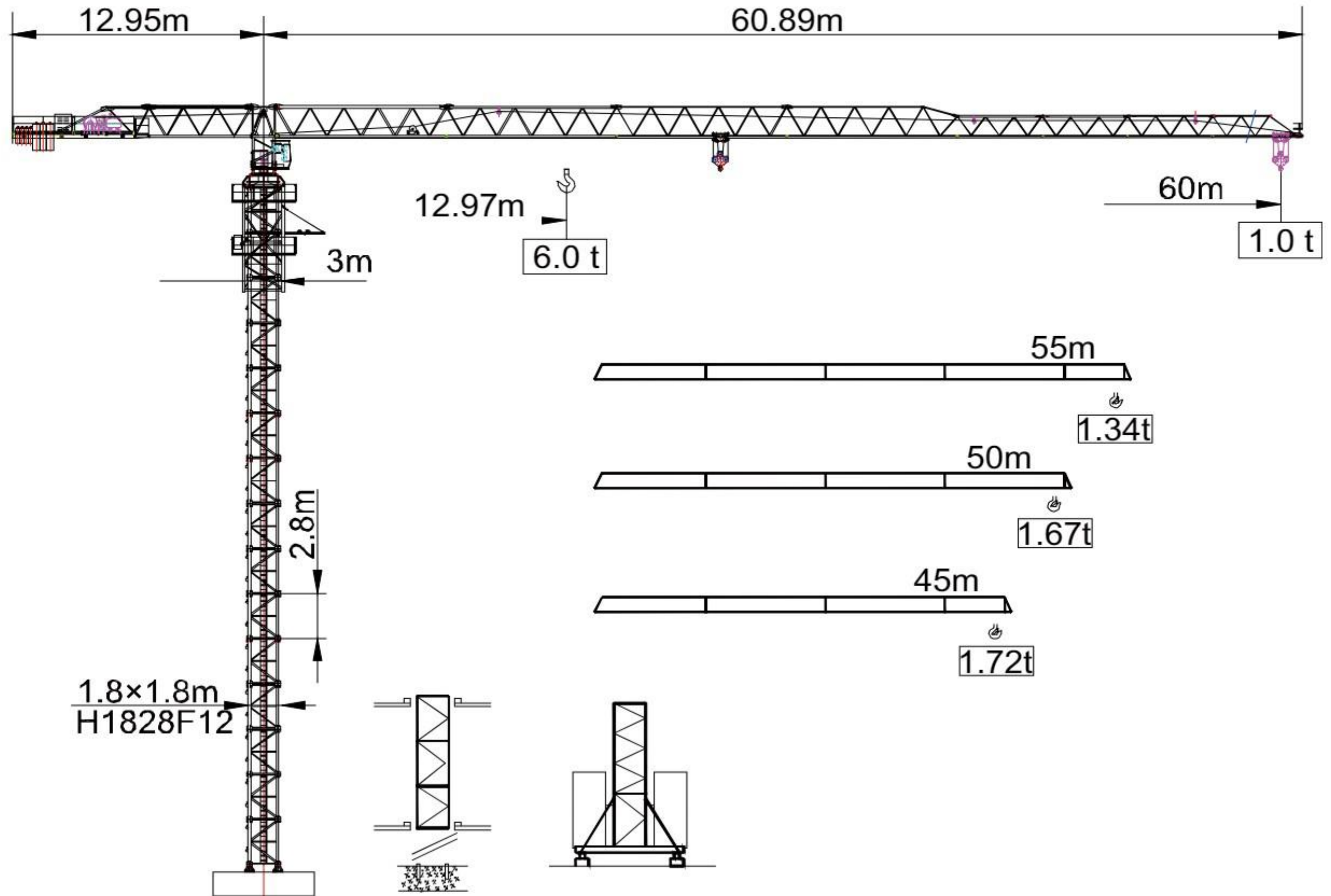
Mechanisms specification

名称 Items	机构代号 Mechanism	工作速度 / 起重量 Speed/ Hoist weight				电动机 Motor Kw
		m/min	t	m/min	t	
提升 Hoisting	△ ○ ▽	8.5 / 3.0		4.2 / 6.0		400m >400m*
		40 / 3.0		20 / 6.0		
		80 / 1.5		40 / 3.0		
变幅 Trolleying	◁ □ ▷	48/24m/min				3.3/2.2
回转 Slewing	⊙	0-0.6rpm				2x3.7
行走 Traveling	◁ □ ▷	0-25 m/min				4x3.4

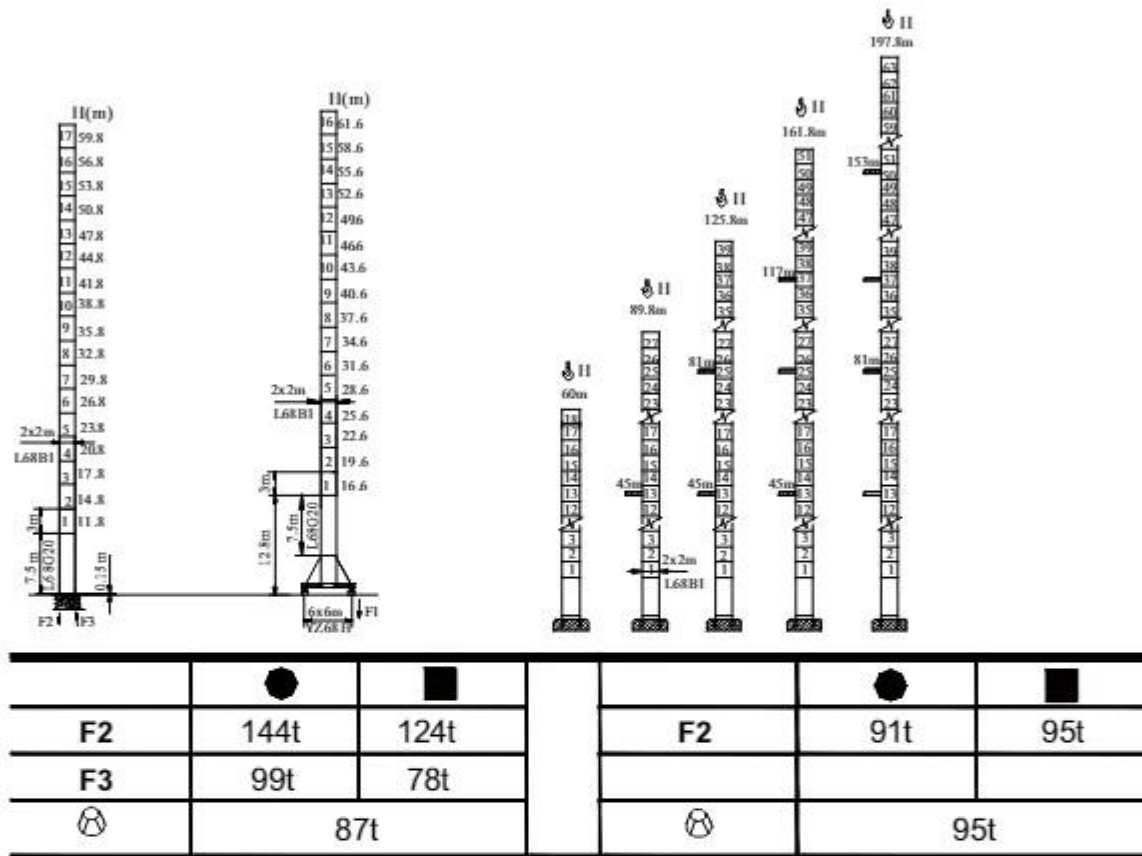
Power supply parameters

380/415V (±5%) 50Hz / 60Hz		kVA
		49

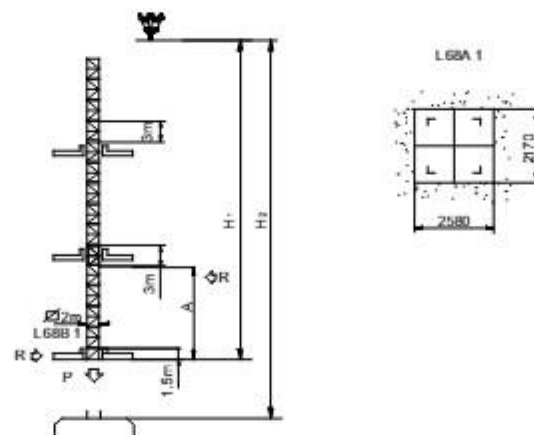
Overall shape parameter



L68A1 Tower body type L68A1



● 工作状态 In Service ■ 非工作状态
 ⊗ 整机自由高度重量 不含平衡重及压重
 Crane Weight Without Load, Ballast With Longest Jib And Max. Height



Specification Of Internal Climbing Crane


塔身节数量 Number of mast	臂长 Jib length	H1	A	P(t)	R(t)
14	70m	50.5m	12m-19m	82	31.5

H1 Height from fixed angle iron
 H2 Max. height which the hoisting winch permits


Load parameter

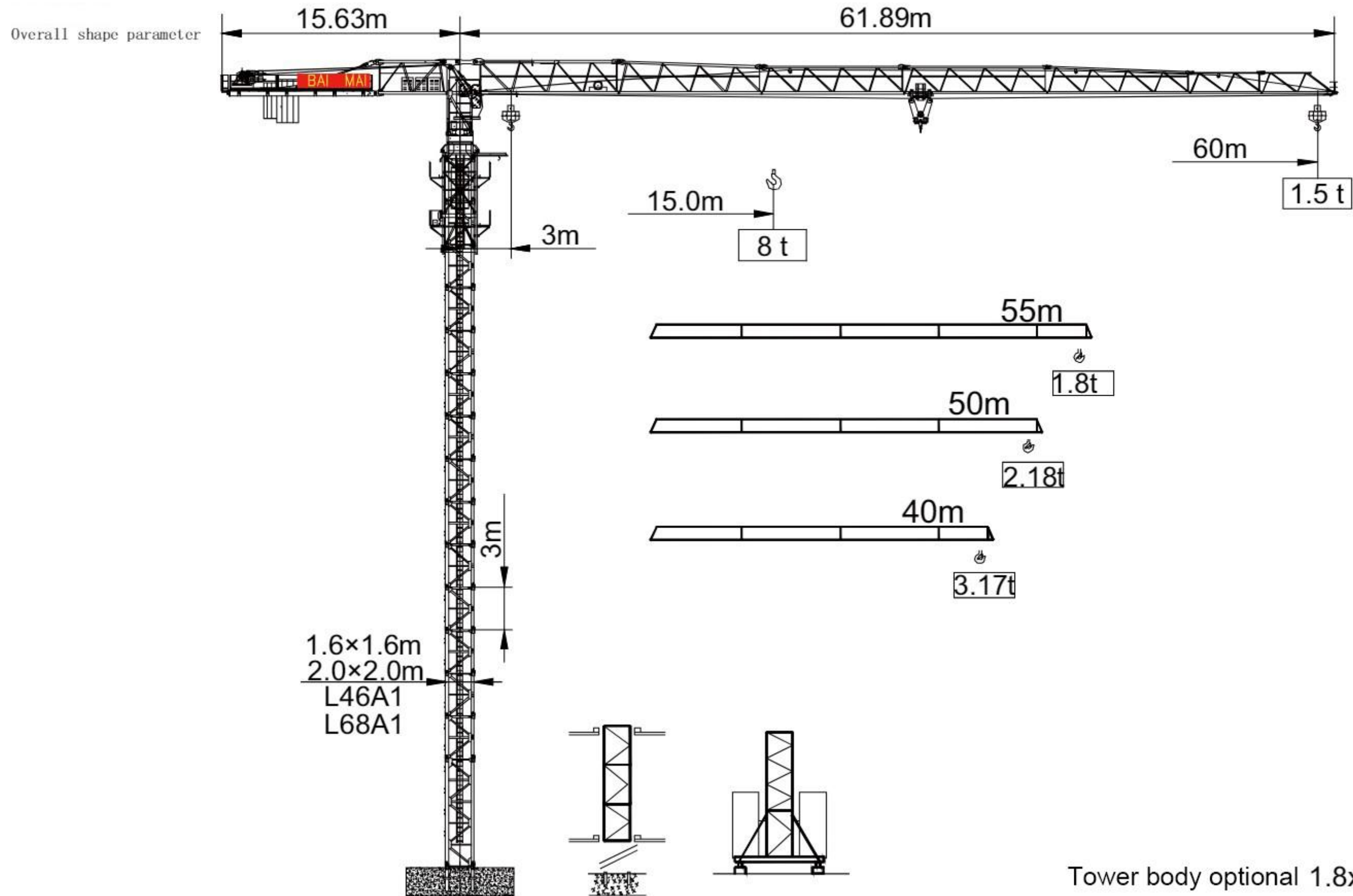
R	倍率 Fall	R(max) m	C(max) t	15	20	25	30	35	40	45	50	55	60	65	70
70	IV	15.3	12.0	12.0	8.87	6.84	5.48	4.51	3.78	3.22	2.77	2.40	2.09	1.83	1.60
	II	27.54	6.00	6.00	6.00	6.00	5.41	4.47	3.77	3.22	2.78	2.42	2.12	1.85	1.65
65	IV	15.68	12.0	12.0	9.12	7.04	5.65	4.65	3.91	3.33	2.87	2.49	2.17	1.90	
	II	28.64	6.00	6.00	6.00	6.00	5.57	4.61	3.89	3.33	2.89	2.51	2.21	1.95	
60	IV	16.05	12.0	12.0	9.37	7.24	5.81	4.80	4.03	3.44	2.97	2.58	2.25		
	II	28.93	6.00	6.00	6.00	6.00	5.75	4.76	4.02	3.44	2.98	2.60	2.29		
55	IV	16.43	12.0	12.0	9.62	7.44	5.98	4.94	4.16	3.55	3.07	2.67			
	II	29.63	6.00	6.00	6.00	6.00	5.91	4.90	4.14	3.55	3.08	2.70			

Mechanisms specification

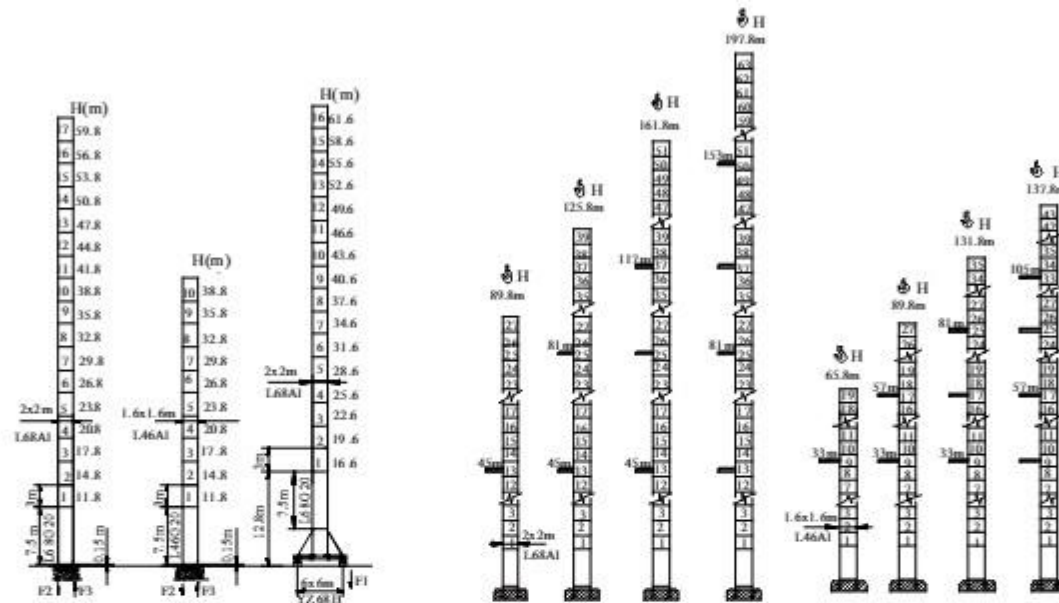
名称 Items	机构代号 Mechanism	工作速度 / 起重量 Speed/ Hoist weight					电动机 Motor Kw
		m/min	t	m/min	t		
提升 Hoisting ⬆️	55RCS30	0-8.5 0-45 0-90	6.0 6.0 3.0	0-4.2 0-23 0-45	12.0 12.0 6.0	500m >500m*	55
变幅 Trolleying ◀️	4DCV	0→55m/min					5.5
回转 Slewing ⤵️	RTV95	0-0.7rpm					2 x 95N.m
	OMD45	0-0.7rpm					2x5.5
行走 Traveling ⬆️	18TVF	0-25 m/min					4x3.4

Power supply parameters

	kVA
380/415V (± 5%) 50Hz / 60Hz	85

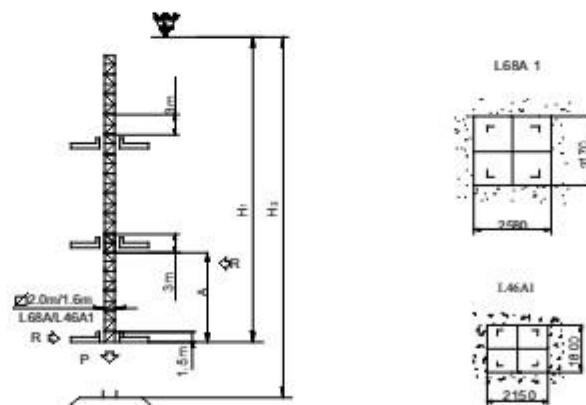


L46A1 L68A1 Tower body type L46A1 L68A1



F2	138t	214t	F1	110t	140t
F3	89t	170t			
		59t			80t
F2	127t	109t	F1		
F3	85t	71t			
		52t			

- 工作状态 In Service
- 非工作状态 Out of Service
- ⊗ 整机自由高度重量 不含平衡重及压重
Crane Weight Without Load, Ballast With Longest Jib And Max. Height



Specification Of Internal Climbing Crane

	塔身节数量 Number of mast	臂长 Jib length	H1	A	P(t)	R(t)
∅2.0m	14	60m	50m	16m	75	18
∅1.6m	8	60m	26.8m	7m-11m	56	18

H1 Height from fixed angle iron
H2 Max. height which the hoisting winch perm its

Load parameter

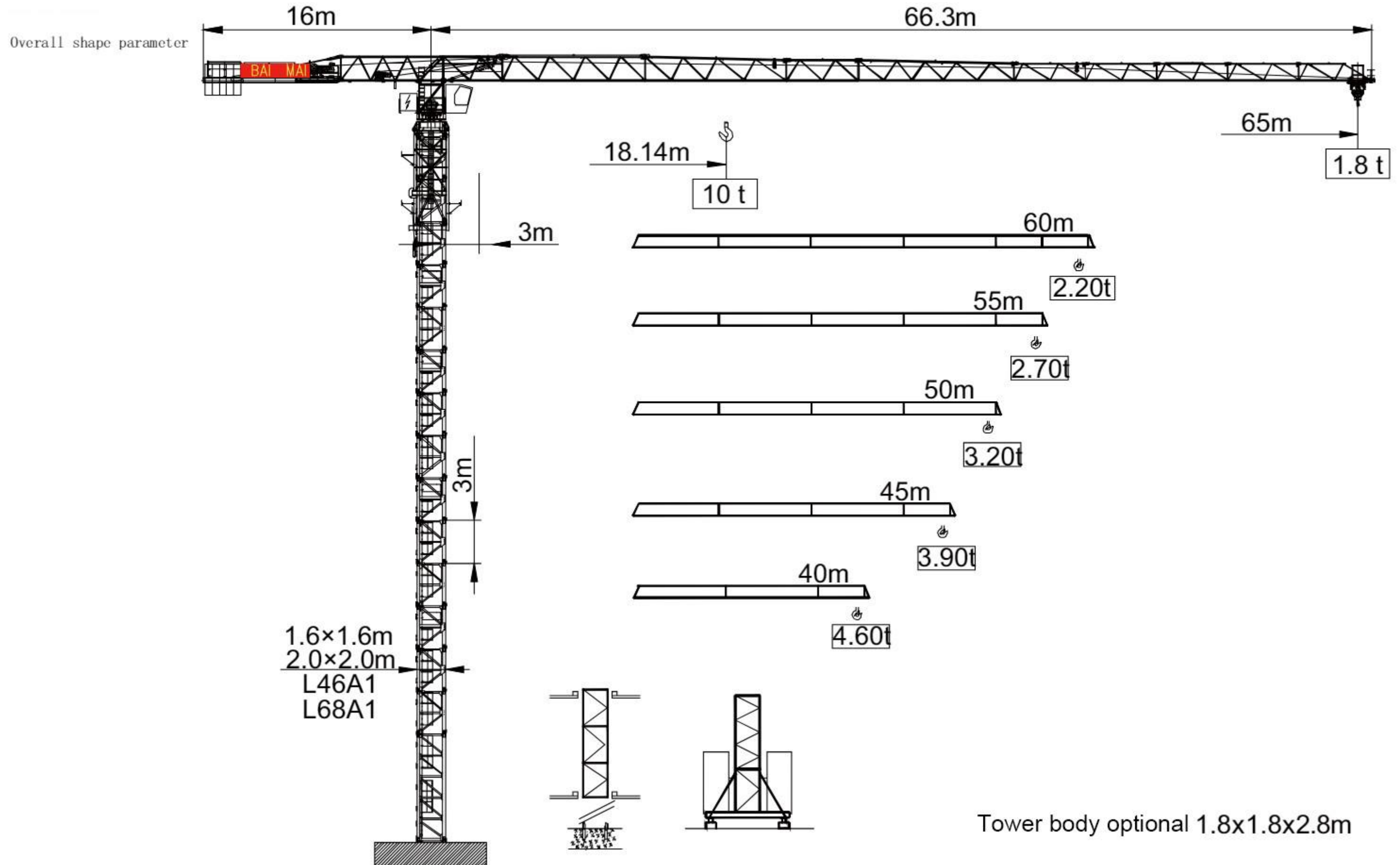
R	倍率 Fall	R(max) m	C(max) t	15	20	25	30	35	40	45	50	55	60
60	IV	15.0	8.00	8.00	5.82	4.61	3.62	3.02	2.52	2.13	1.86	1.54	1.46
	II	28.0	4.00	4.00	4.00	4.00	3.70	3.11	2.60	2.15	1.94	1.68	1.50
55	IV	15.5	8.00	8.00	6.10	4.75	3.80	3.16	2.66	2.32	1.97	1.72	
	II	29.0	4.00	4.00	4.00	3.89	3.23	2.74	2.39	2.05	1.80		
50	IV	16.0	8.00	8.00	6.43	4.87	3.97	3.32	2.79	2.41	2.10		
	II	30.0	4.00	4.00	4.00	4.00	3.39	2.87	2.48	2.18			
40	IV	17.0	8.00	8.00	6.96	5.32	4.19	3.62	3.10				
	II	32.0	4.00	4.00	4.00	4.00	3.75	3.72	3.17				

Mechanisms specification

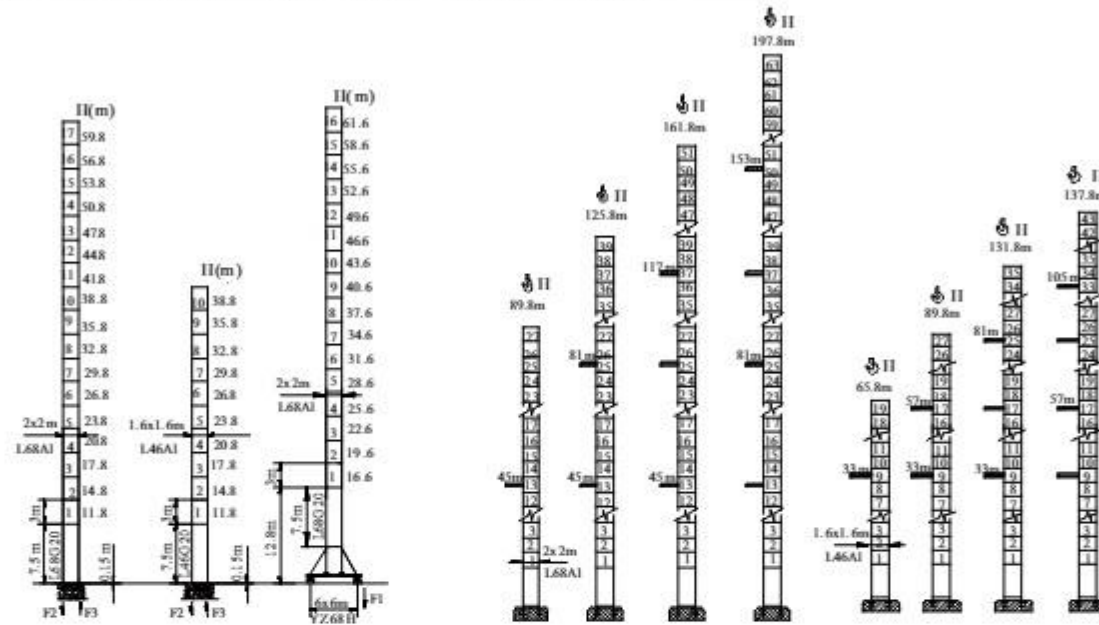
名称 Items	机构代号 Mechanism	工作速度 / 起重量 S speed/ Hoist weight				电动机 Motor Kw
		m/min	t	m/min	t	
提升 Hoisting	30LVF20	0-8.5 0-57 0-80	4.0 2.7 1.5	0-4.2 0-23 0-40	8.0 8.0 8.0	30
变幅 Trolleying	4DCV	0→50m/min				4
回转 Slewing	RCV95	0-0.7rpm				2 x 95N.m
	OMD45	0-0.7rpm				2x5.5
行走 Traveling	18TVF	0-25 m/min				4x3.4

Power supply parameters

380/415V (+ 5%) 50 Hz / 60Hz		kVA
		63



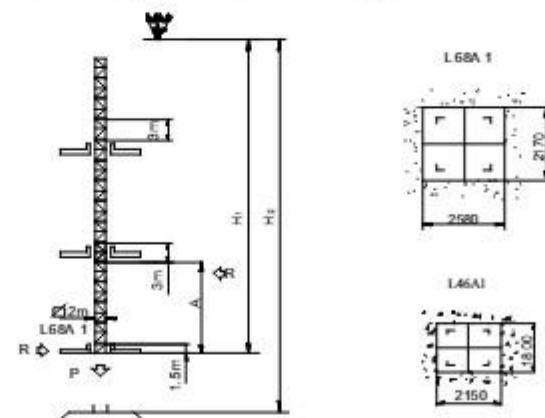
L46A1 L68A1 Tower body type L46A1 L68A1



F2	138t	214t	F1	110t	140t
F3	89t	170t			
	59t			80t	
F2	127t	109t	F1		
F3	85t	71t			
	52t				

- 工作状态 In Service
- 非工作状态 Out of Service
- ⊗ 整机自由高度重量 不含平衡重及压重

Crane Weight Without Load, Ballast With Longest Jib And Max. Height



Specification Of Internal Climbing Crane

	塔身节数量 Number of mast	臂长 Jib length	H1	A	P(t)	R(t)
∅2.0m	17	60m	53.6m	16m	75	18
∅1.6m	8	60m	26.8m	7m-11m	56	18

H1 Height from fixed angle iron

H2 Max. height which the hoisting winch perm its

Load parameter

R	倍率 Fall	R(max) m	C(max) t	15	20	25	30	35	40	45	50	55	60	65
65	IV	15.71	10.0	10.0	7.85	5.84	4.70	3.89	3.29	2.83	2.46	2.16	1.92	1.70
	II	29.2	5.00	5.00	5.00	5.00	4.80	3.99	3.39	2.68	2.56	2.26	2.02	1.80
60	IV	16.95	10.0	10.0	8.16	6.30	5.08	4.22	3.58	3.08	2.69	2.36	2.10	
	II	30.95	5.00	5.00	5.00	5.00	5.00	4.32	3.68	3.18	2.79	2.46	2.20	
55	IV	17.91	10.0	10.0	8.82	6.82	5.51	4.59	3.90	3.37	2.95	2.60		
	II	33.06	5.00	5.00	5.00	5.00	5.00	4.69	4.00	3.47	3.05	2.70		
50	IV	18.61	10.0	10.0	9.21	7.14	5.77	4.81	4.09	3.54	3.10			
	II	34.49	5.00	5.00	5.00	5.00	5.00	4.91	4.19	3.64	3.20			
45	IV	19.0	10.0	10.0	8.00	7.40	6.04	5.07	4.36	3.80				
	II	36.0	5.00	5.00	5.00	5.00	5.00	5.00	4.40	3.90				
40	IV	20.0	10.0	10.0	8.00	7.60	6.23	5.24	4.50					
	II	38.0	5.00	5.00	5.00	5.00	5.00	5.00	4.60					

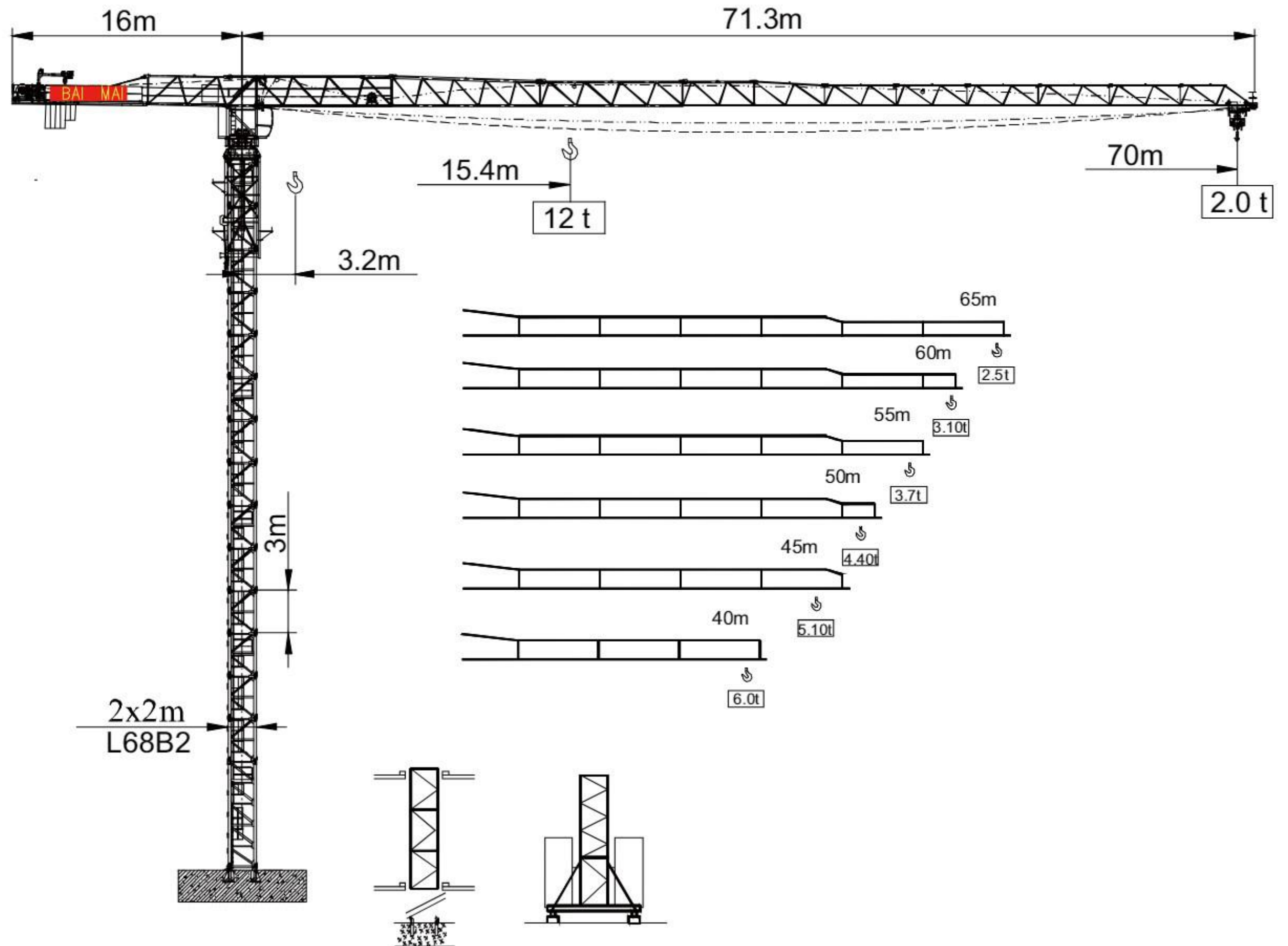
Mechanisms specification

名称 Items	机构代号 Mechanism	工作速度 / 起重量 Speed/ Hoist weight				电动机 Motor Kw
		m/min	t	m/m in	t	
提升 Hoisting	37LVF25	0-8.5 0-40 0-80	5.0 5.0 2.5	0-4.2 0-20 0-40	10.0 10.0 5.0	37 45*
变幅 Trolleying	4DCV	0→55m/min				5.5
回转 Slewing	RCV95	0-0.7rpm				2 x 95N.m
	OMD45	0-0.7rpm				2x5.5
行走 Traveling	18TVF	0-25 m/min				4x3.4

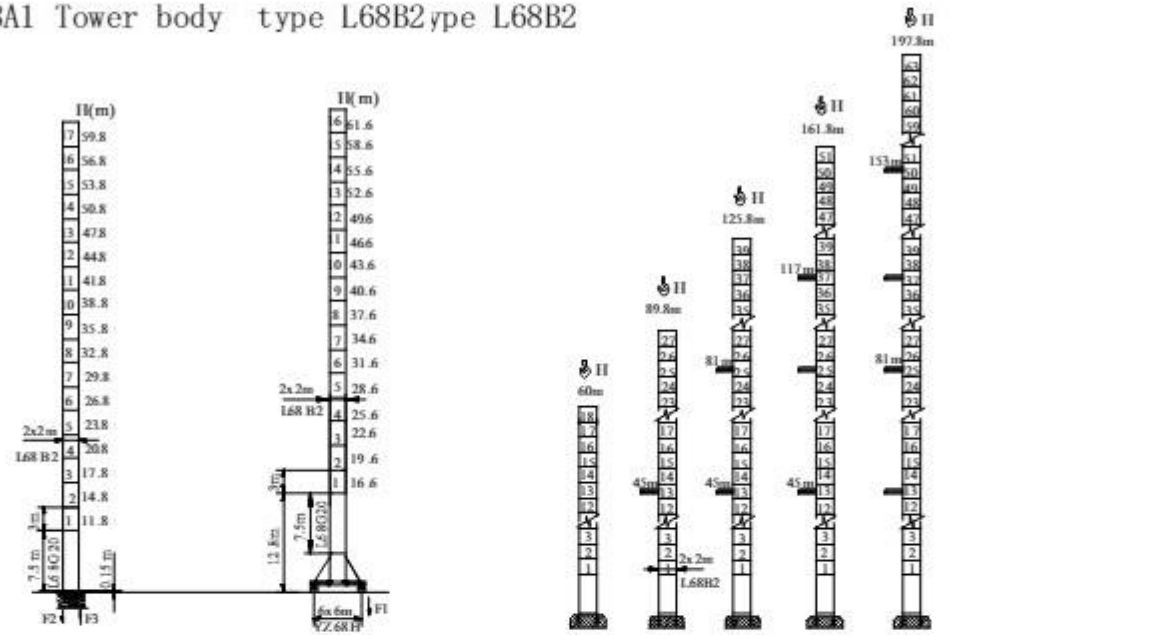
Power supply parameters

380/415V (+ 5%)		50 Hz / 60Hz	kVA
			75

Overall shape parameter



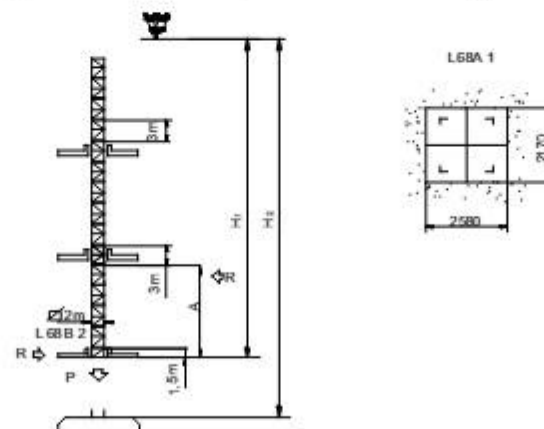
L68A1 Tower body type L68B2 type L68B2



	●	■		●	■
F2	144t	124t	F2	91t	95t
F3	99t	78t			
⊗	87t		⊗	95t	

- 工作状态 In Service
- 非工作状态 Out of Service
- ⊗ 整机自由高度重量 不含平衡重及压重

Crane Weight Without Load, Ballast With Longest Jib And Max. Height



Specification Of Internal Climbing Crane

塔身节数量 Number of mast	臂长 Jib length	H1	A	P(t)	R(t)
14	70m	50.5m	12m-19m	82	31.5

H1 Height from fixed angle iron

H2 Max. height which the hoisting winch perm its

Load parameter

R	倍率 Fall	R(max) m	C(max) t	15	20	25	30	35	40	45	50	55	60	65	70
70	IV	15.4	12.0	12.0	8.91	8.68	5.52	4.58	3.88	3.33	2.90	2.55	2.26	2.01	1.80
	II	28.6	6.00	6.00	6.00	6.00	5.68	4.75	4.05	3.52	3.09	2.74	2.45	2.21	2.00
65	IV	16.6	12.0	12.0	9.69	7.50	6.07	5.05	4.30	3.72	3.26	2.88	2.56	2.30	
	II	31.2	6.00	6.00	6.00	6.00	6.00	5.25	4.50	3.92	3.46	3.08	2.76	2.50	
60	IV	17.9	12.0	12.0	10.5	8.21	6.67	5.58	4.77	4.14	3.64	3.24	2.90		
	II	34.0	6.00	6.00	6.00	6.00	6.00	5.80	4.98	4.35	3.85	3.44	3.10		
55	IV	19.0	12.0	12.0	11.3	8.80	7.16	5.99	5.13	4.46	3.93	3.50			
	II	36.1	6.00	6.00	6.00	6.00	6.00	6.00	5.34	4.67	4.14	3.70			
50	IV	20.0	12.0	12.0	12.0	9.35	7.61	6.38	5.47	4.76	4.20				
	II	38.1	6.00	6.00	6.00	6.00	6.00	6.00	5.67	4.96	4.40				
45	IV	20.5	12.0	12.0	12.0	9.60	7.82	6.56	5.62	4.90					
	II	39.0	6.00	6.00	6.00	6.00	6.00	6.00	5.83	5.10					
40	IV	21.0	12.0	12.0	12.0	9.89	8.06	6.76	5.80						
	II	40.0	6.00	6.00	6.00	6.00	6.00	6.00	6.00						

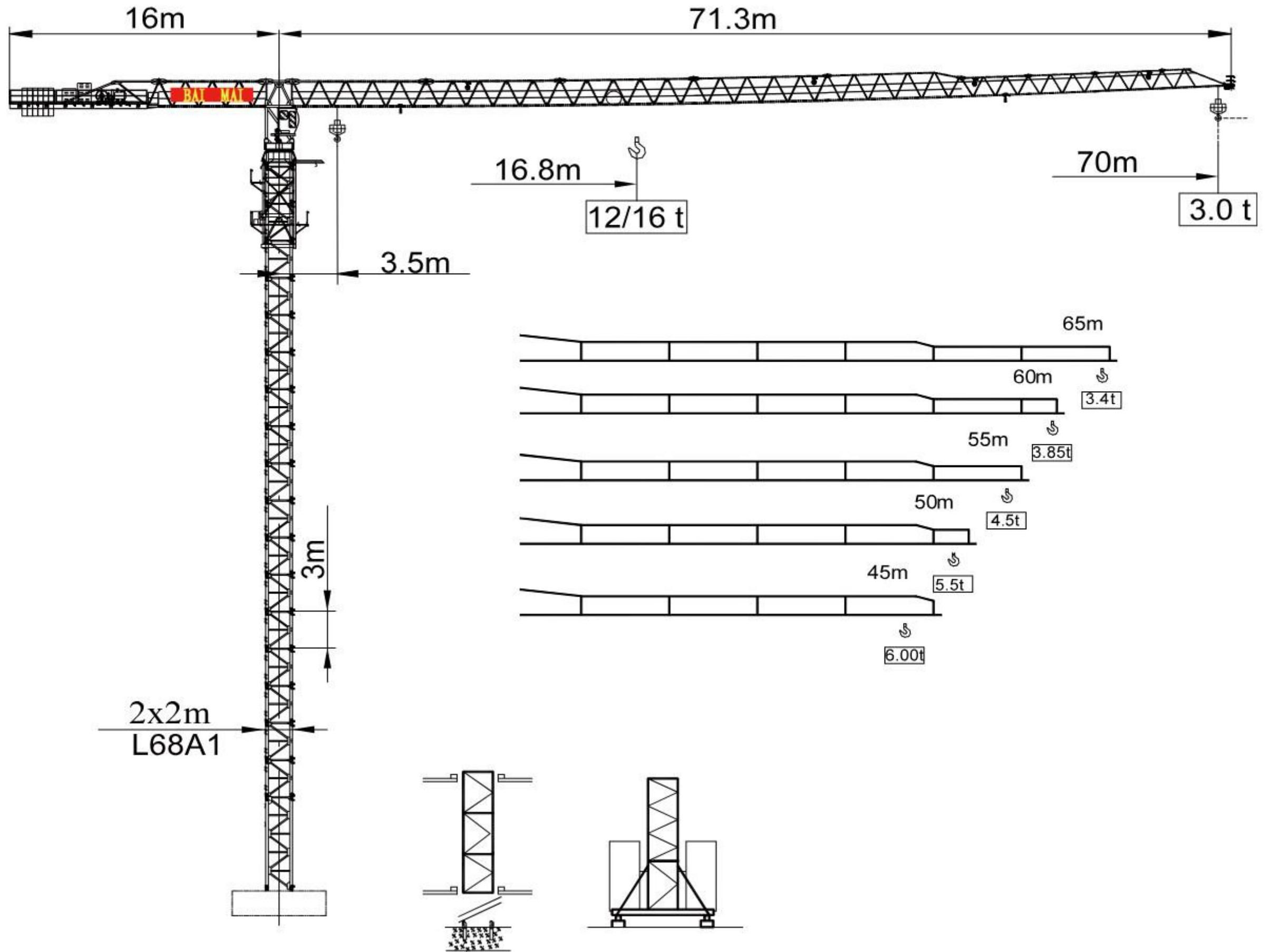
Mechanisms specification

名称 Items	机构代号 Mechanism	工作速度 / 起重量 S speed/ Hoist weight				电动机 Motor Kw	
		m/min	t	m/min	t		
提升 Hoisting	55LVF30	0-44 0-53 0-88	6.0 4.8 1.5	0-22 0-27 0-44	12.0 9.60 3.00	570m >570m*	55
变幅 Trolleying	4DCV	0→55m/min					5.5
回转 Slewing	RCV95	0-0.7rpm					2 x 145N.m
	OMD45	0-0.7rpm					2x10.5
行走 Traveling	18TVF	0-25 m/min					4x3.4

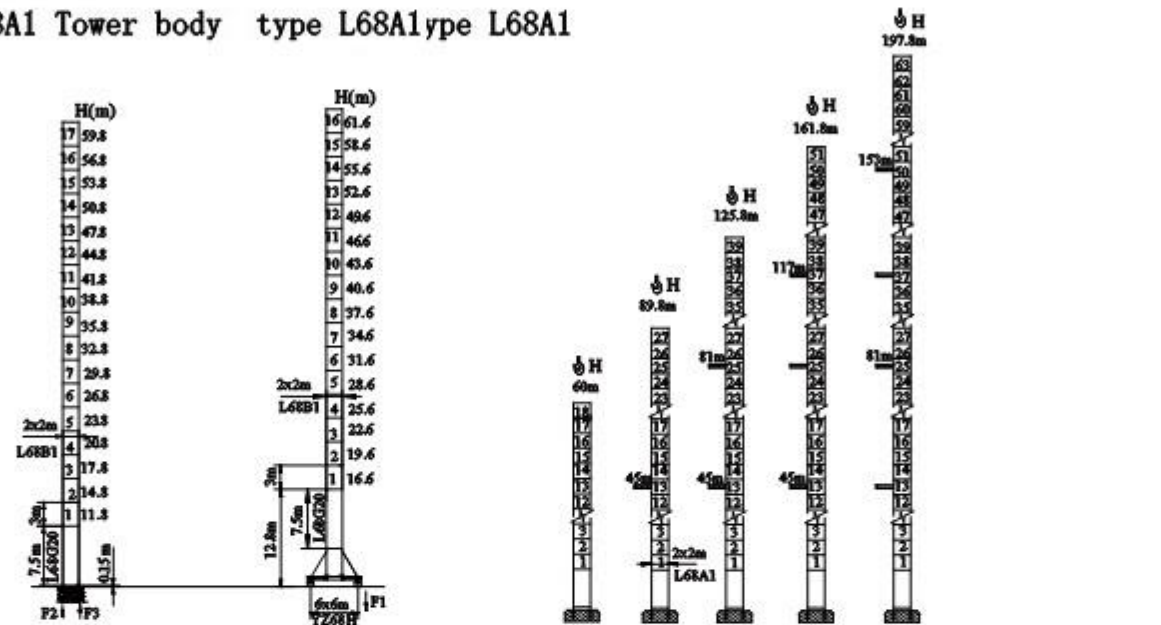
Power supply parameters

380/415V (± 5%) 50 Hz / 60Hz		kVA
		95

Overall shape parameter

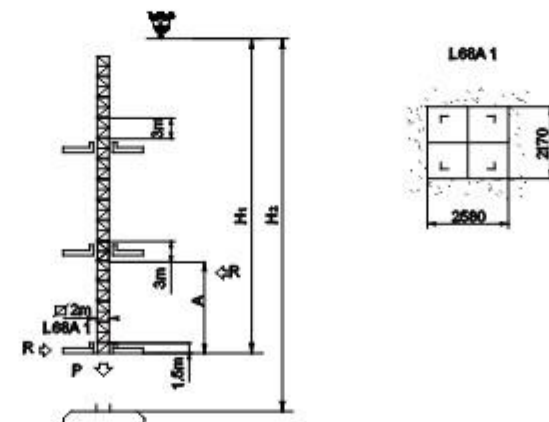


L68A1 Tower body type L68A1 type L68A1



	●	■		●	■
F2	144t	124t	F2	91t	95t
F3	99t	78t			
⊕	87t		⊕	95t	

- 工作状态 In Service
- 非工作状态 Out of Service
- ⊕ 整机自由高度重量 (不含平衡重及压重)
Crane Weight Without Load, Ballast With Longest Jib And Max. Height



Specification Of Internal Climbing Crane

塔身节数量 Number of mast	臂长 Jib length	H1	A	P(t)	R(t)
14	70m	50.5m	12m-19m	82	31.5

- H1 Height from fixed angle iron
- H2 Max. height which the hoisting winch permits

Load parameter

R	倍率 Fall	R(max) m	C(max) t	15	20	25	30	35	40	45	50	55	60	65	70
70	IV	16.8	16.0	16.0	13.2	10.2	8.18	6.76	5.69	4.87	4.24	3.75	3.34	2.99	2.70
	II	32.7	8.00	8.00	8.00	8.00	8.00	7.26	6.19	5.35	4.76	4.16	3.71	3.32	3.00
65	IV	17.1	16.0	16.0	13.4	10.4	8.34	6.89	5.82	5.00	4.38	3.85	3.45	3.10	
	II	33.2	8.00	8.00	8.00	8.00	8.00	7.39	6.31	5.47	4.79	4.24	3.75	3.40	
60	IV	17.3	16.0	16.0	13.6	10.5	8.46	7.14	6.01	5.06	4.73	3.92	3.50		
	II	33.6	8.00	8.00	8.00	8.00	8.00	6.00	6.00	5.66	4.93	4.32	3.85		
55	IV	17.5	16.0	16.0	13.8	10.72	8.62	6.59	6.02	5.40	4.74	4.30			
	II	34.1	8.00	8.00	8.00	8.00	8.00	7.64	6.52	5.70	5.04	4.50			
50	IV	17.9	16.0	16.0	14.2	10.96	8.85	7.33	6.22	5.54	5.00				
	II	34.8	8.00	8.00	8.00	8.00	8.00	7.83	6.69	5.95	5.50				
45	IV	18.5	16.0	16.0	14.9	11.2	9.20	7.55	6.86	5.60					
	II	35.5	8.00	8.00	8.00	8.00	8.00	8.00	7.52	6.00					

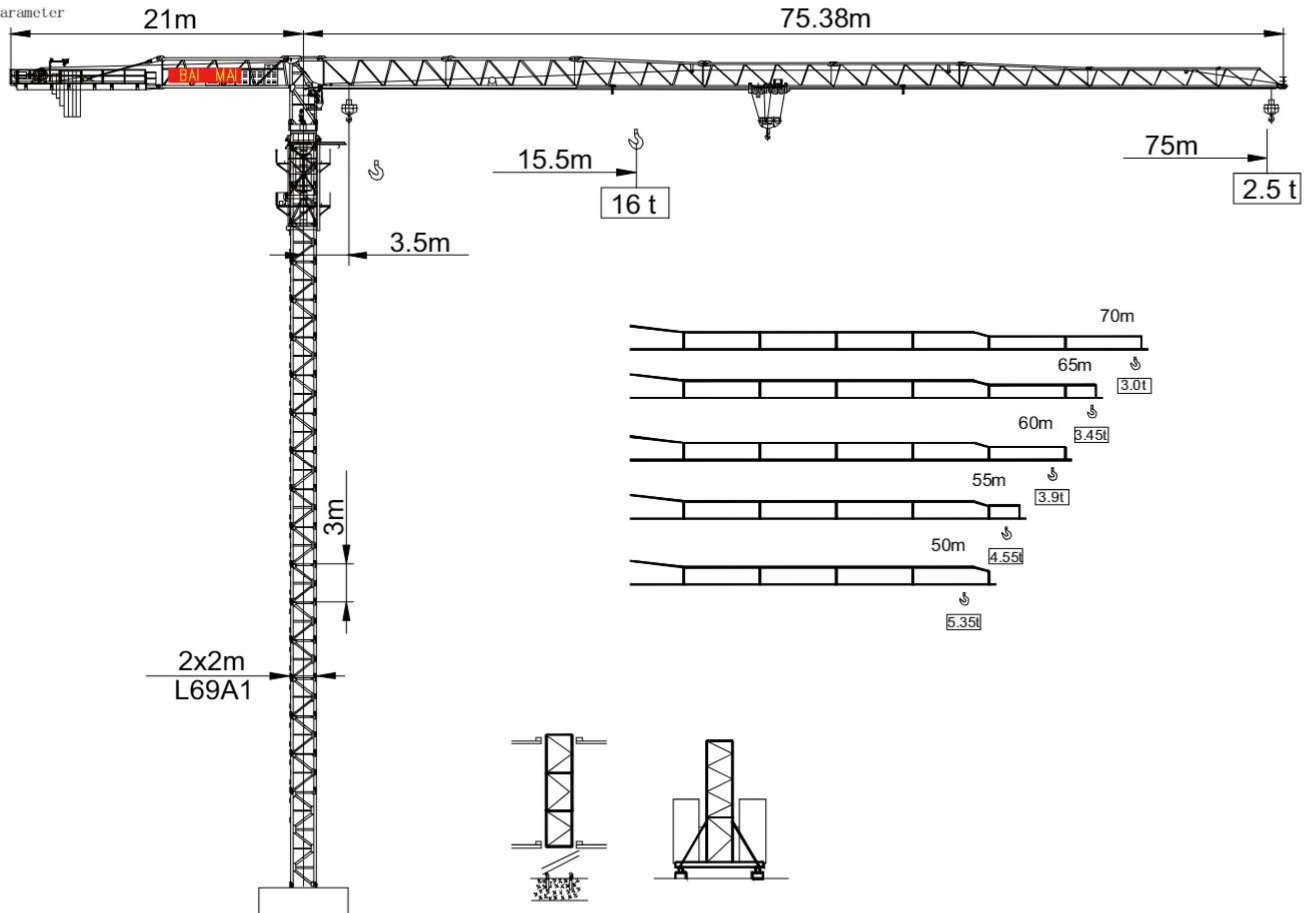
Mechanisms specification

名称 Item	机构代号 Mechanism	工作速度 / 起重量 Speed / hoist weight					电动机 Motor kw
		m/min	in	t	m/min		
提升 Hoisting	55LVF40	5		5		570m >570m*	55
0-21		8.0	0-10	16.0			
0-54		8.0	0-27	16.0			
0-72	4.0	0-36	8.0				
变幅 Trolleying	4DCV	0 → 55m/min					7.5
回转 Slewing	RCV95	0-0.7rpm					2 x 145N.m
	OMD45	0-0.7rpm					2x10.5
行走 Traveling	5.5TVF	0-15 m/min					4x5.5

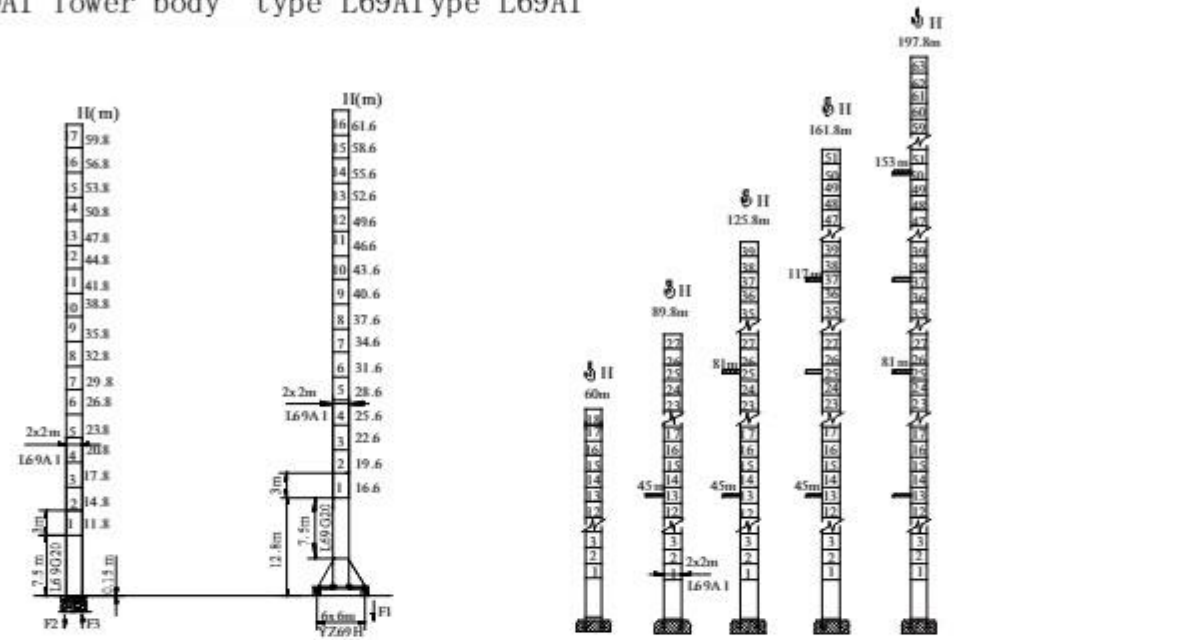
Power supply parameters

		kVA
380/415V (± 5%)	50Hz / 60Hz	106

Overall shape parameter

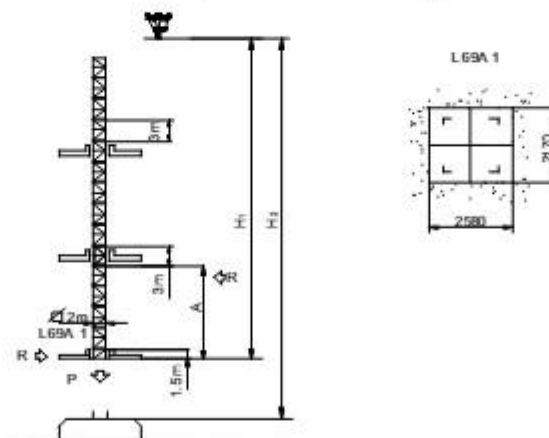


L69A1 Tower body type L69A1 type L69A1



	●	■		●	■
F2	198t	205t	F2	91t	100t
F3	148t	156t			
⊗	90t		⊗	95t	

- 工作状态 In Service
- 非工作状态 Out of Service
- 整机自由高度重量 不含平衡重及压重
- ⊗ Crane Weight Without load, Ballast With Longest Jib And Max. Height



Specification Of Internal Climbing Crane


塔身节数量 Number of mast	臂长 Jib length	H1	A	P(t)	R(t)
15	75m	49.7m	12m-19m	107	31.5

- H1 Height from fixed angle iron
- H2 Max. height which the hoisting winch perm

Load parameter

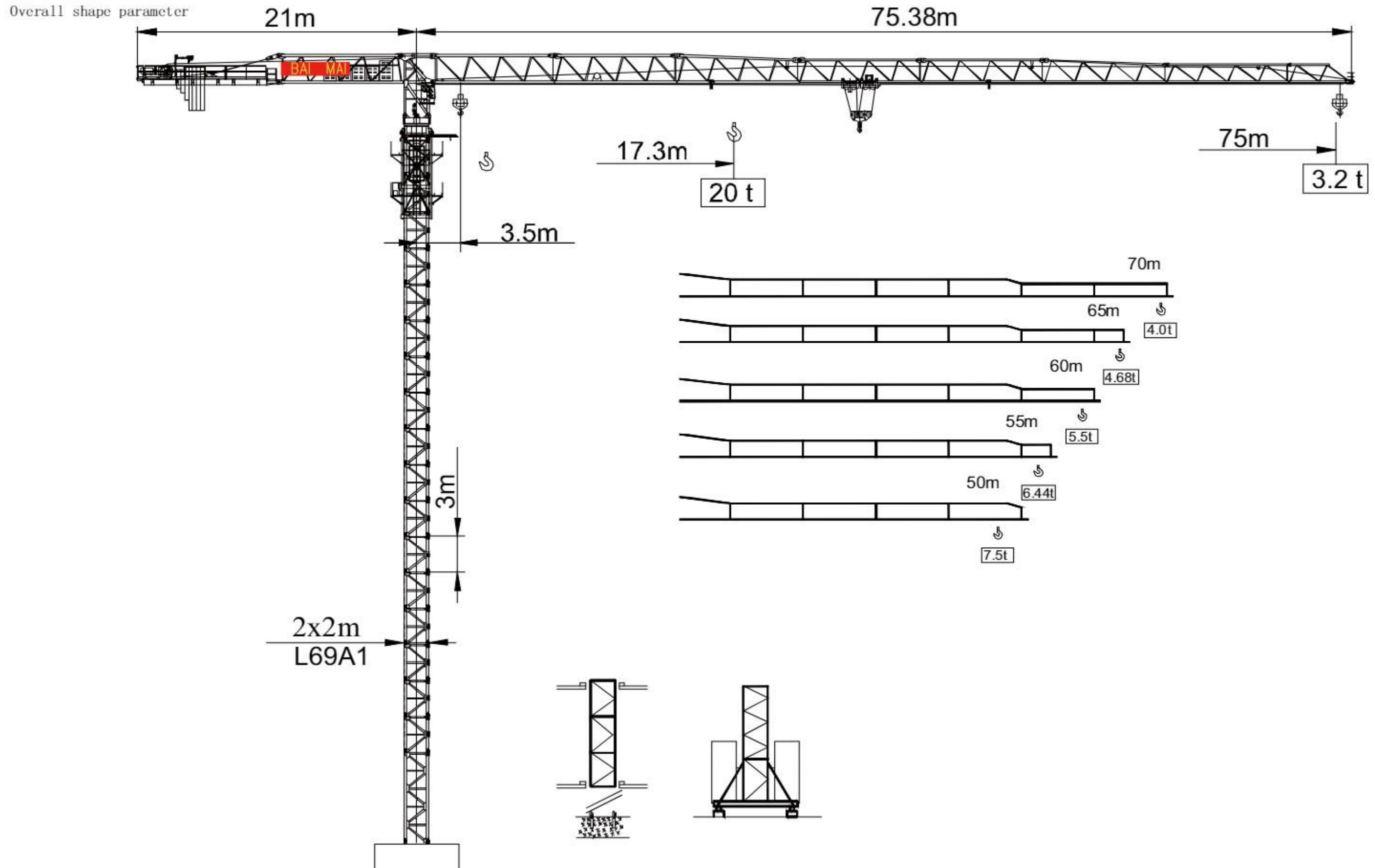
R	倍率 Fall	R(max) m	C(max) t	15	20	25	30	35	40	45	50	55	60	65	70	75
75	IV	15.5	16.0	16.0	12.0	8.96	6.98	5.81	4.84	4.09	3.49	3.01	2.60	2.27	1.97	1.72
	II	29.6	8.0	8.0	8.0	8.0	7.75	6.58	5.61	4.87	4.27	3.78	3.38	3.04	2.75	2.50
70	IV	16.5	16.0	16.0	12.9	9.37	8.06	7.22	6.28	5.48	4.71	4.10	3.67	3.31	3.00	
	II	31.5	8.0	8.0	8.0	8.0	8.0	7.09	6.06	5.26	4.62	4.10	3.67	3.31	3.00	
65	IV	20.5	16.0	16.0	16.0	10.0	7.85	6.58	5.51	4.68	4.03	3.49	3.05	2.67		
	II	39.6	8.0	8.0	8.0	8.0	8.0	7.35	6.28	5.46	4.80	4.27	3.83	3.45		
60	IV	21.4	16.0	16.0	16.0	10.23	8.27	7.55	6.62	5.79	5.12	4.57	4.12	3.77		
	II	40.3	8.0	8.0	8.0	8.0	8.0	7.48	6.40	5.56	4.89	4.35	3.90			
55	IV	22.2	16.0	16.0	16.0	10.68	8.87	7.02	5.90	5.03	4.34	3.77				
	II	42.9	8.0	8.0	8.0	8.0	8.0	7.80	6.67	5.81	5.11	4.55				
50	IV	23.0	16.0	16.0	14.5	11.59	13.16	7.32	6.20	5.29	4.57					
	II	43.3	8.0	8.0	8.0	8.0	8.0	6.97	6.40	6.07	5.35					

Mechanisms specification

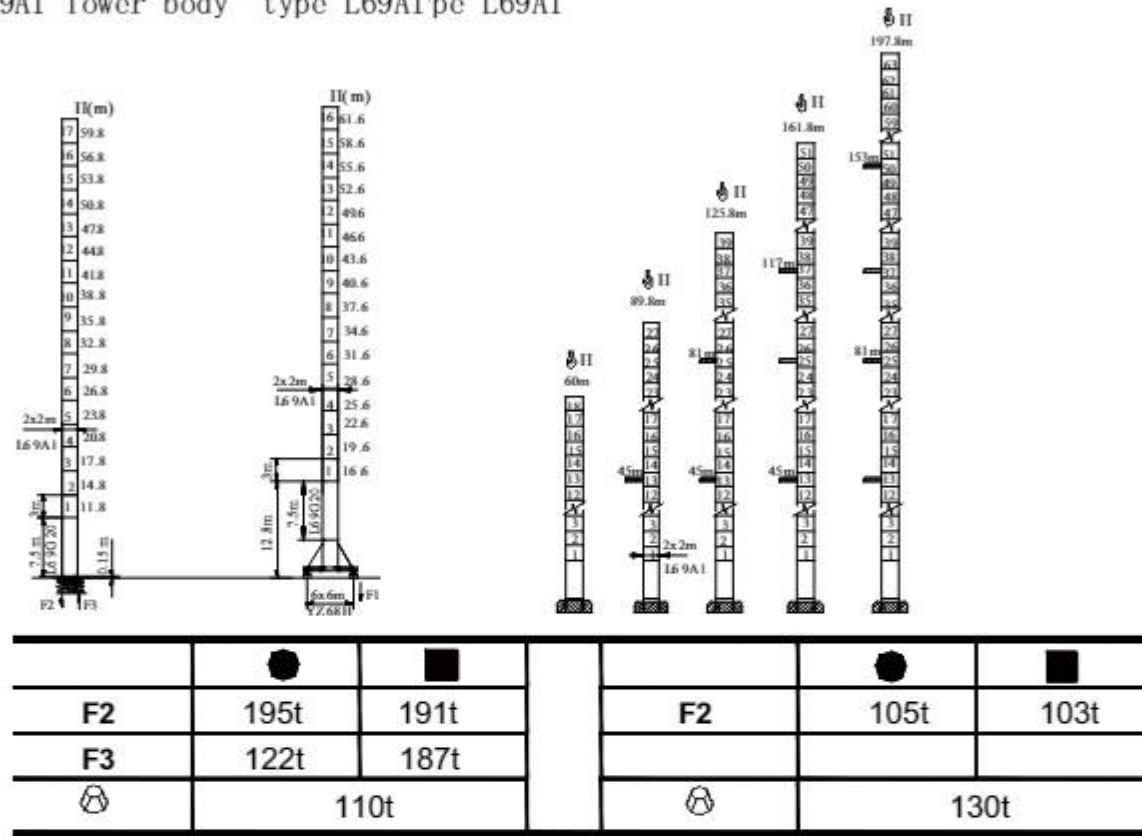
名称 Items	机构代号 Mechanism	工作速度 / 起重量 S speed/ Hoist weight					电动机 Motor Kw
		m/min	t	m/min	t		
提升 Hoisting ⬆️	5SLVF15	0-37		8.0		570m >570m*	55 75*
		0-75		4.0			
变幅 Trolleying ↔️	4DCV	0→80m/min					11
回转 Slewing ⤵️	RCV95	0-0.6rpm					2 x 145N.m
	OMD45	0-0.6rpm					2x10.5
行走 Traveling ↔️	5.5TVF	0-15 m/min					4x5.5

Power supply parameters

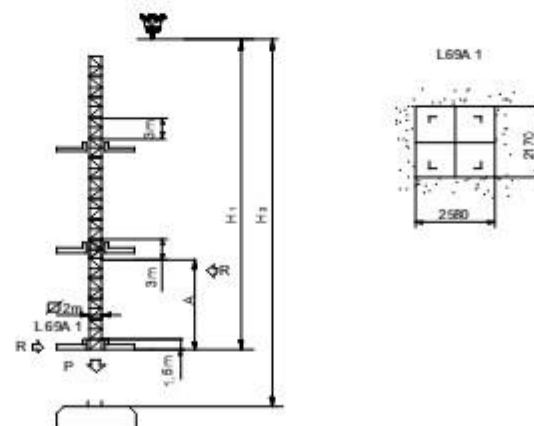
380/415V (±5%) 50Hz / 60Hz		kVA
		109



L69A1 Tower body type L69A1pe L69A1



- 工作状态 In Service
- 非工作状态 Out of Service
- ⊗ 整机自由高度重量 不含平衡重及压重
Crane Weight Without Load, Ballast With Longest Jib And Max. Height



Specification Of Internal Climbing Crane

塔身节数量 Number of mast	臂长 Jib length	H1	A	P(t)	R(t)
15	75m	49.7m	12m-19m	107	31.5

H1 Height from fixed angle iron

H2 Max. height which the hoisting winch perm its

Load parameter

R	倍率 Fall	R(max) m	C(max) t	15	20	25	30	35	40	45	50	55	60	65	70	75
75	IV	17.3	20.0	20.0	17.0	13.1	10.5	8.64	7.25	6.16	5.30	4.59	4.00	3.50	3.07	2.70
	II	32.5	10.0	10.0	10.0	10.0	10.0	9.14	7.75	6.66	5.80	5.09	4.50	4.00	3.57	3.20
70	IV	18.1	20.0	20.0	17.84	13.82	11.15	9.234	7.801	6.686	5.794	5.064	4.456	3.941	3.50	
	II	34.2	10.0	10.0	10.0	10.0	10.0	9.734	8.301	7.186	6.294	5.564	4.956	4.441	4.00	
65	IV	19.15	20.0	20.0	19.05	14.74	11.87	9.814	8.275	7.078	6.120	5.338	4.683	4.131		
	II	36.2	10.0	10.0	10.0	10.0	10.0	8.714	7.551	6.620	5.859	5.224	4.687			
60	IV	19.5	20.0	20.0	19.47	15.13	12.23	10.17	8.617	7.411	6.247	5.658	5.00			
	II	37.0	10.0	10.0	10.0	10.0	10.0	9.117	7.911	6.747	6.158	5.50				
55	IV	20.6	20.0	20.0	20.0	16.1	13.0	10.78	9.125	7.833	6.80	5.955				
	II	38.5	10.0	10.0	10.0	10.0	10.0	9.564	8.336	7.30	6.447					
50	IV	20.8	20.0	20.0	20.0	16.23	13.16	10.96	9.30	8.026	7.00					
	II	39.3	10.0	10.0	10.0	10.0	10.0	9.80	8.526	7.50						

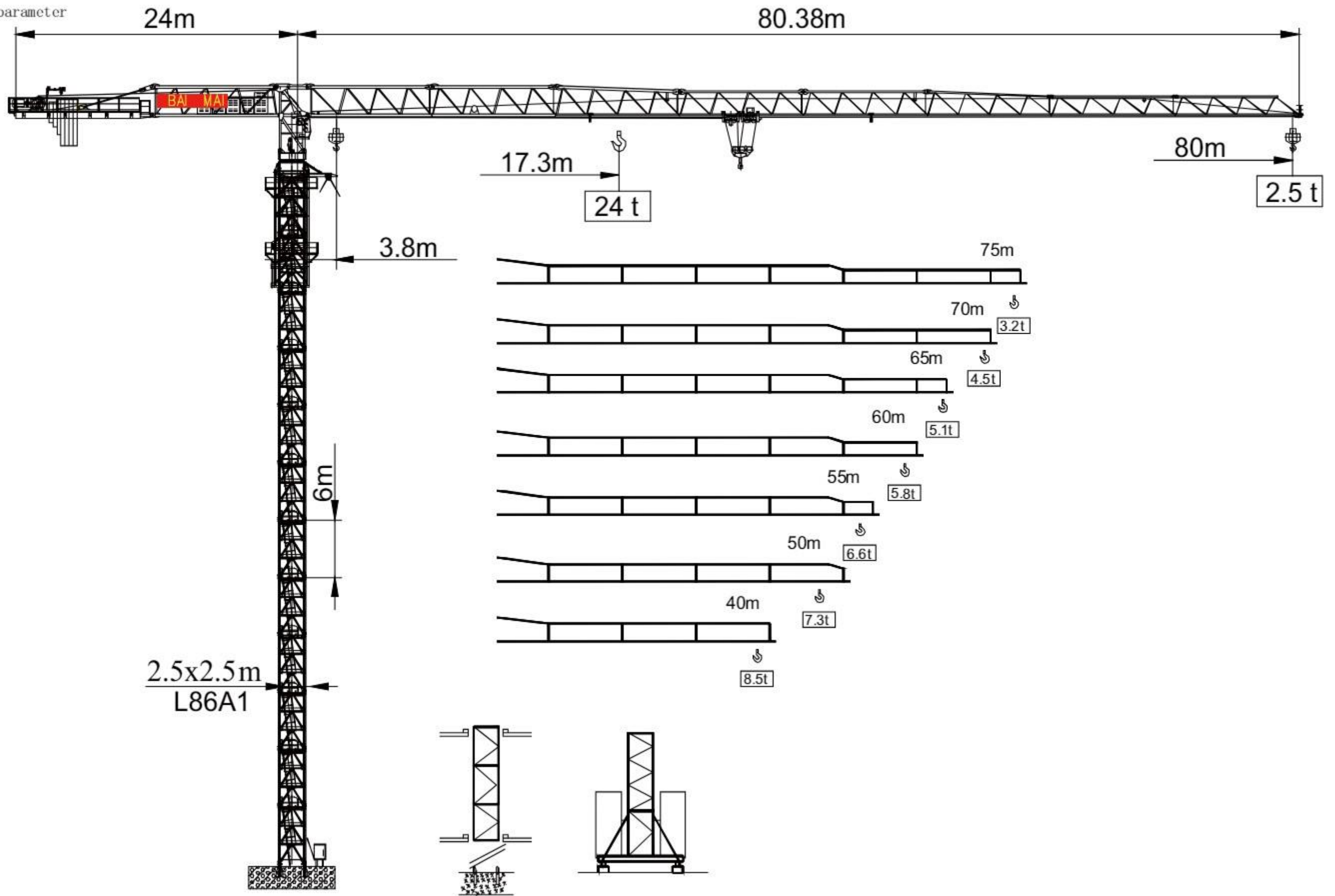
Mechanisms specification

名称 Items	机构代号 Mechanism	工作速度 / 起重量 Speed/ Hoist weight				电动机 Motor Kw
		m/min	t	m/min	t	
提升 Hoisting	75LFV5.0	0-8.5 0-35 0-70	10.0 10.0 5.0	0-4.2 0-17.5 0-35	20.0 20.0 10.0	75
变幅 Trolleying	11DFV06	0→60m/min				11
回转 Slewing	RTC290	0-0.7rpm				2 x 145N.m
	YMD100	0-0.7rpm				2x10.5
行走 Traveling	5.5TVF	0-15 m/min				6x5.5

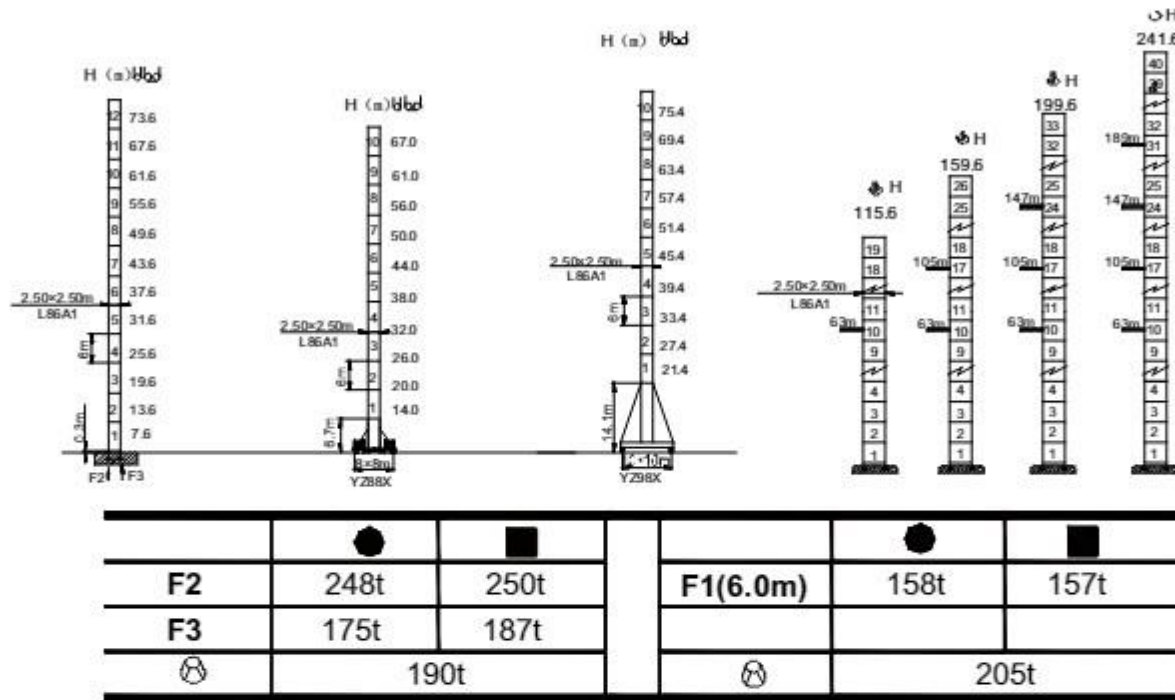
Power supply parameters

380/415V (+ 5%)	50 Hz / 60Hz	kVA
		140

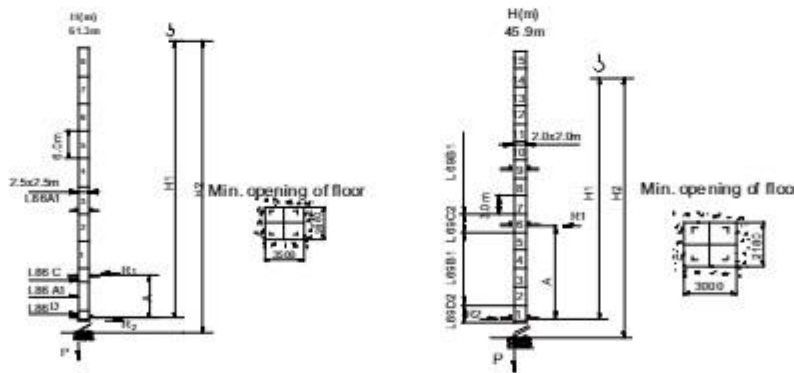
Overall shape parameter



L86A1 Tower body type L86A1



● 工作状态 In Service ■ 非工作状态 Out of Service
 ⊗ 整机自由高度重量 不含平衡重及压重
 Crane Weight Without Load, Ballast With Longest Jib And Max. Height



Specification Of Internal Climbing Crane

塔身节数量 Number of mast	臂长 Jib length	H1	A	P	R ₁	R ₂
10(2.5x2.5m)	80m	61.3m	11.6m	129t	51.3t	46.9t
15(2.0x2.0m)	80m	45.9m	11.0m	129t	37.2t	34.2t
			15.0m		27.1t	24.3t

H1 Height from fixed angle iron
 H2 Max height which the hoisting winch permits

Load parameter

R	倍率 Fall	R(max) m	C(max) t	30	40	45	50	55	60	65	70	75	80
80	IV	12.49	24.00	8.13	5.47	4.75	3.89	3.43	2.85	2.53	2.11	1.85	1.56
	II	23.70	12.00	9.12	6.46	5.74	4.89	4.42	3.85	3.53	3.11	2.85	2.56
75	IV	15.57	24.00	10.47	6.98	6.03	4.91	4.30	3.54	3.12	2.57	2.23	
	II	28.92	12.00	11.47	7.98	7.03	5.91	5.30	4.54	4.12	3.57	3.23	
70	IV	16.30	24.00	11.58	8.03	7.07	5.93	5.31	4.54	4.11	3.56		
	II	31.24	12.00	12.00	9.02	8.07	6.93	6.31	5.54	5.11	4.56		
65	IV	16.30	24.00	11.58	8.03	7.07	5.93	5.31	4.54	4.08			
	II	31.24	12.00	12.00	9.02	8.07	6.93	6.31	5.54	5.08			
60	IV	16.30	24.00	11.78	8.29	7.35	6.22	5.62	4.86				
	II	31.24	12.00	12.00	9.17	8.26	7.18	6.59	5.86				
55	IV	17.01	24.00	12.22	8.50	7.50	6.31	5.63					
	II	32.65	12.00	12.00	9.50	8.50	7.31	6.63					
50	IV	17.01	24.00	12.22	8.51	7.51	6.31						
	II	32.65	12.00	12.00	9.50	8.50	7.31						
40	IV	17.01	24.00	12.22	8.50								
	II	32.65	12.00	12.00	9.50								

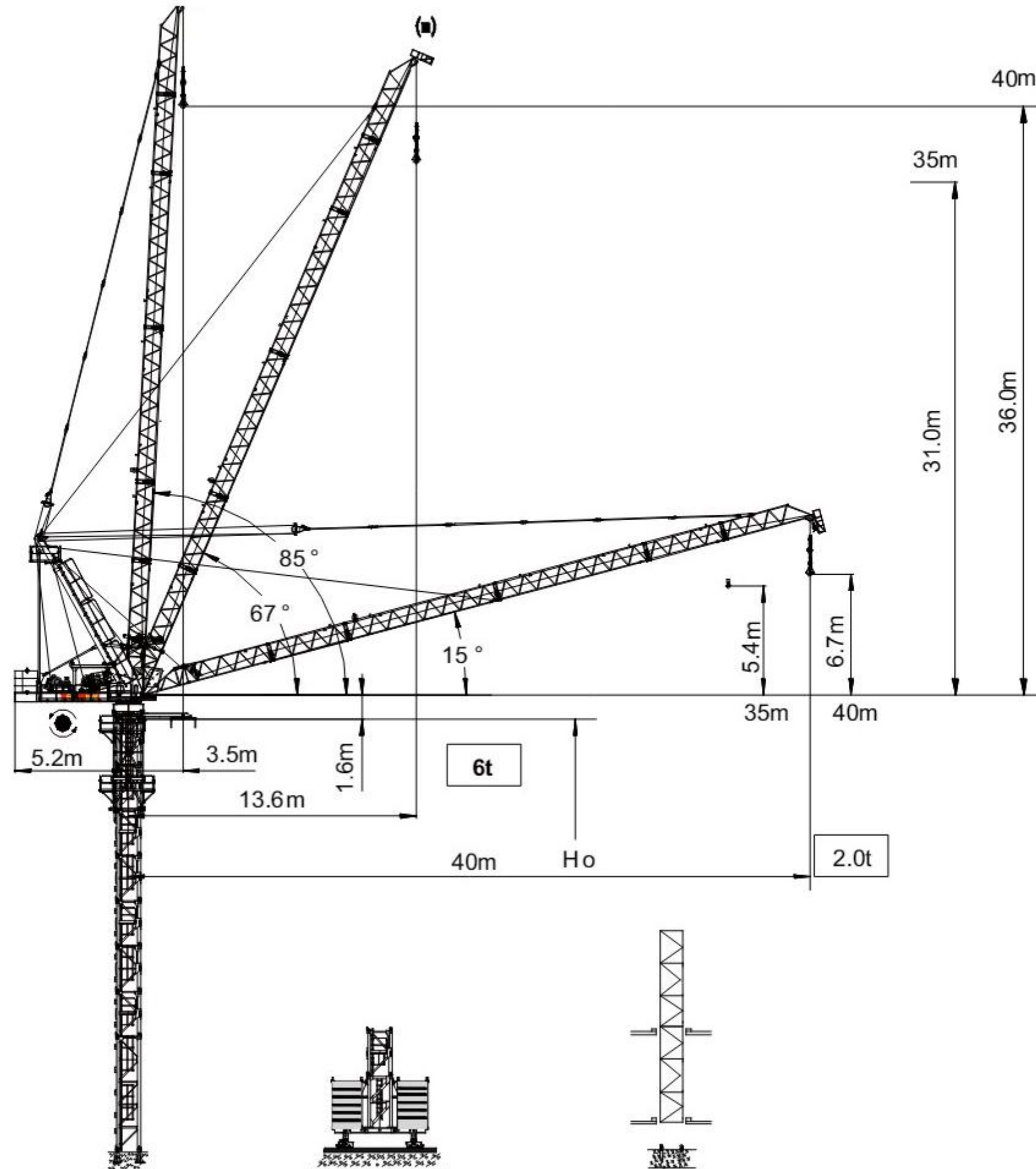
Mechanisms specification

名称 Items	机构代号 Mechanism	工作速度 / 起重量 Speed/ Hoist weight					电动机 Motor Kw
		m/min t m/m		in t			
提升 Hoisting	90LFV60	U ₃		U ₃		550m >550m*	90
		0-38	12	0-19	24		
		0-46	7.5	0-23	15		
变幅 Trolleying	11DFV10	0-65 m/min					11
回转 Slewing	RTC435	0-0.8rpm					3x 145N.m
	YMD100	0-0.8rpm					3x 10.5

Power supply parameters

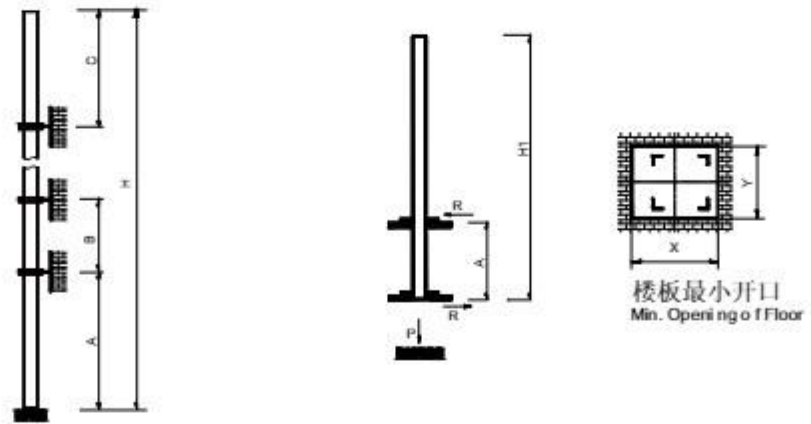
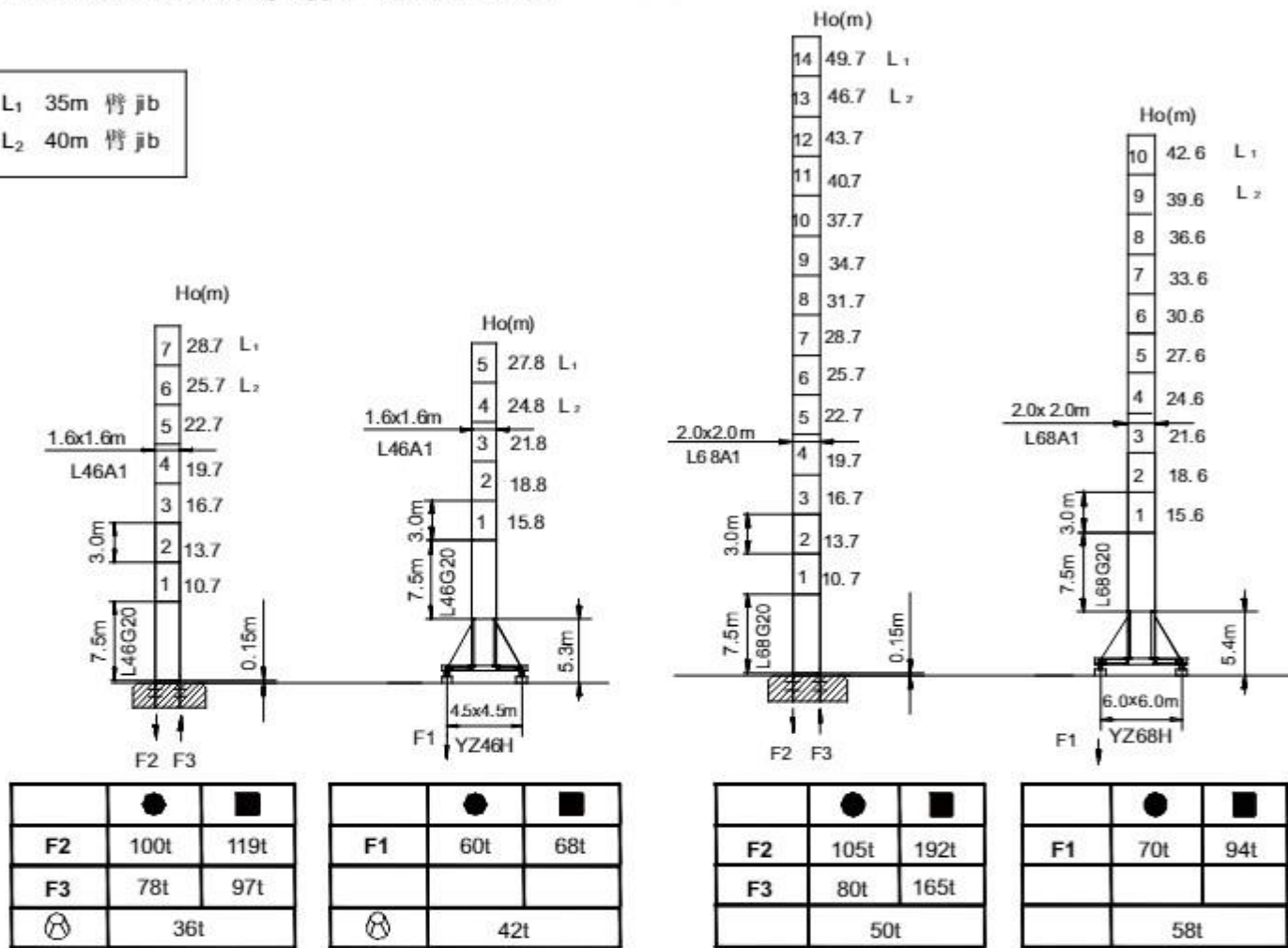
	kVA
380V (+5%) 50 Hz / 60 Hz	155

Overall shape parameter



L46A1/L68A1 Tower body type L46A1/L68A1

L₁ 35m 臂 jib
L₂ 40m 臂 jib



塔身节 Mast	臂长 Jib length	H1 (m)	A (m)	P (t)	R (t)	X (m)	Y (m)
L46 A1	L1	30.9	18	潮	潮	2.15	1.80
	L2	27.9	18	潮	潮	2.15	1.80
L68 A1	L1	45.9	18	潮	潮	2.58	2.17
	L2	42.9	18	潮	潮	2.58	2.17

*需加临时附着 Need add temporary anchorage

Load Chart

R (m)	倍率 Fall	R _{max} (m)	C _{max} (t)	20	25	30	35	40
40	U	30.9	3.0	3.0	3.0	3.0	2.65	2.0
	UU	20.6	6.0	6.0	4.5	3.2	2.45	1.8
35	U	32.1	3.0	3.0	3.0	3.0	2.8	
	UU	21.6	6.0	6.0	4.7	3.4	2.6	

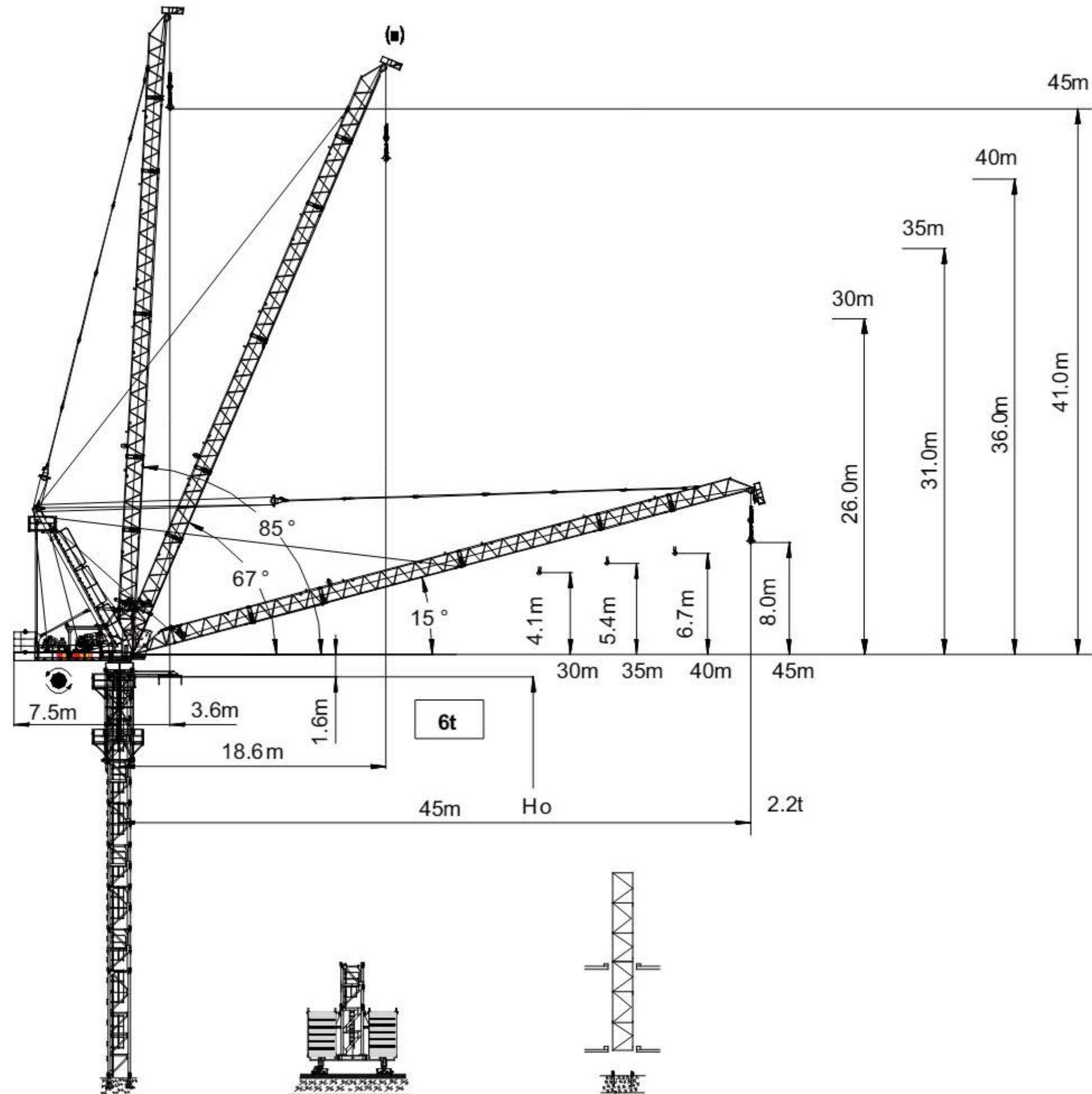
Mechanisms specification

机构 Mechanism	U		UU		电动机 Motor kW	
	m/min	t	m/min	t		
24LVF15L	0-8.5 0-40 0-80	3.0 3.0 1.5	0-4.2 0-20 0-40	6.0 6.0 3.0	400m >400m*	24
30LYWZ40	15°-85° 3.0min					26
4RFCV	0-0.7 rpm					2x4
RTC190	0-0.7 rpm					2x95 N·m
YMD50	0-0.7 rpm					2x5.5
RT	12.5-25 m/min					2x2.6/5.2

Power supply parameters

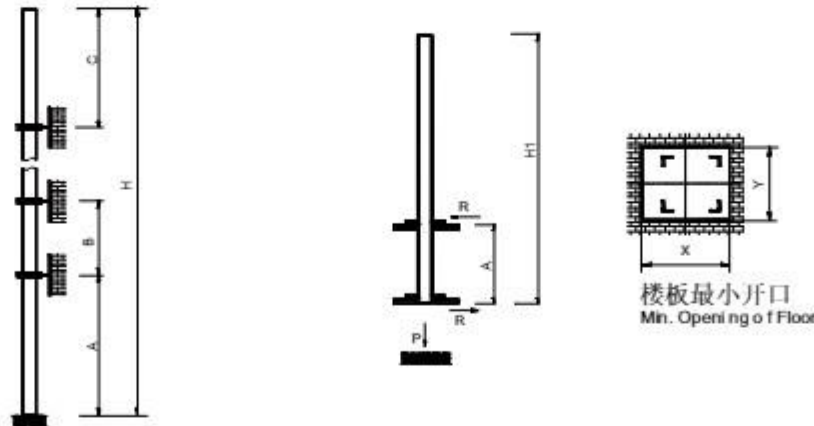
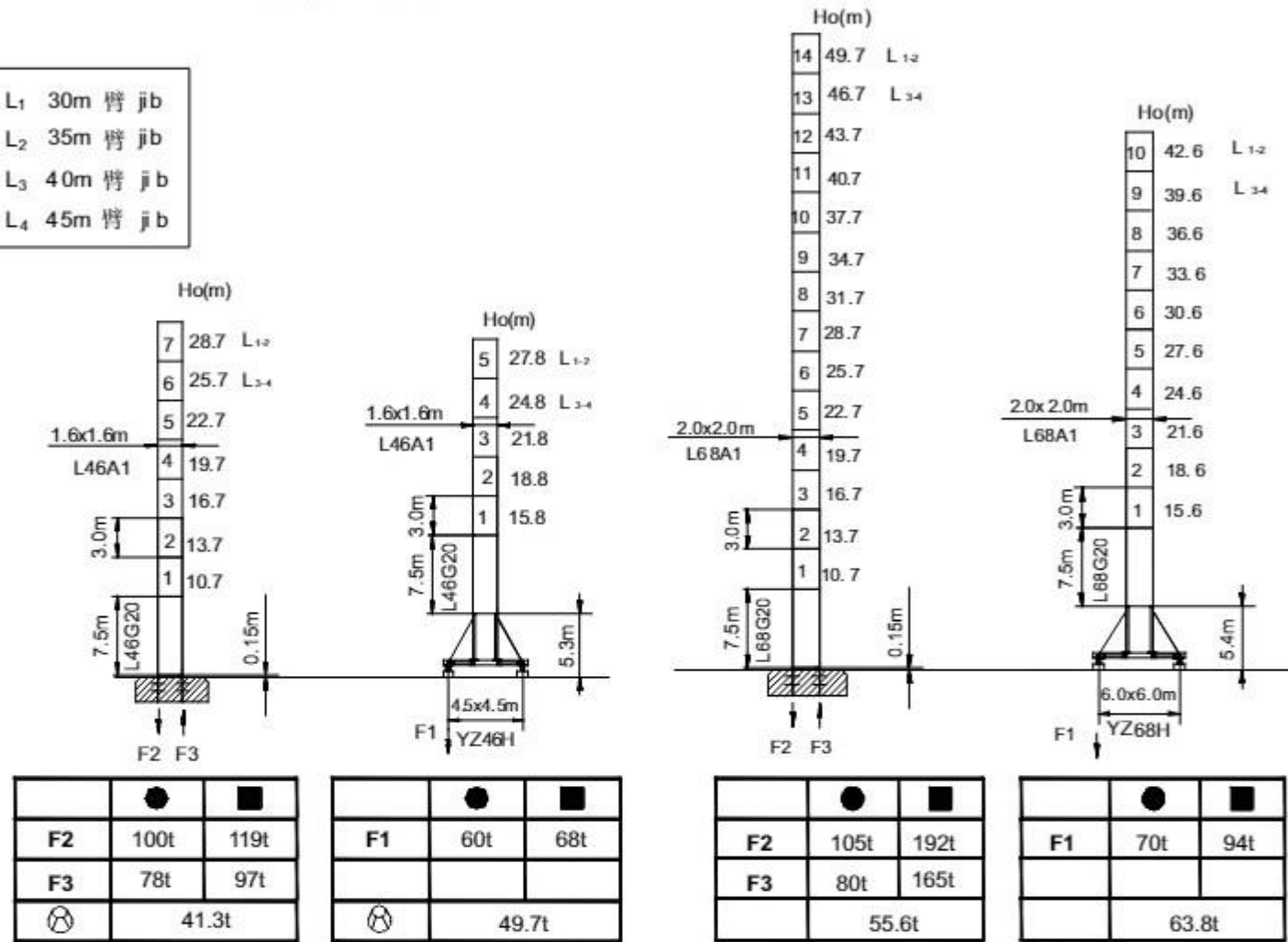
380/415V (± 5%)	50 Hz / 60 Hz	kVA
		72

Overall shape parameter



L46A1/L68A1 Tower body type L46A1/L68A1

- L₁ 30m 臂 jib
- L₂ 35m 臂 jib
- L₃ 40m 臂 jib
- L₄ 45m 臂 jib



塔身节 Mast	臂长 Jib length	A (m)	B (m)	C (m)	H (m)
L46A1	L1-2	36	27	25.5	127.7
	L3-4	33	24	22.5	>127.7*
L68A1	L1-2	39	37	31.5	145.7
	L3-4	36	24	28.5	>145.7*

塔身节 Mast	臂长 Jib length	H1 (m)	A (m)	P (t)	R (t)	X (m)	Y (m)
L46A1	L1-2	30.9	18	18	18	2.15	1.80
	L3-4	27.9	18	18	18	2.15	1.80
L68A1	L1-2	45.9	18	18	18	2.58	2.17
	L3-4	42.9	18	18	18	2.58	2.17

* 需加临时附着 Need add temporary anchorage

Load Chart

R (m)	倍率 Fall	R _{max} (m)	C _{max} (t)	20	25	30	35	40	45
45	U	36.9	3.0	3.0	3.0	3.0	3.0	2.6	2.2
	UU	23.3	6.0	6.0	5.5	4.3	3.4	2.6	2.2
40	U	36.9	3.0	3.0	3.0	3.0	3.0	2.6	
	UU	23.3	6.0	6.0	5.5	4.3	3.4	2.6	
35	U	36.9	3.0	3.0	3.0	3.0	3.0		
	UU	23.3	6.0	6.0	5.6	4.4	3.4		
30	U	36.9	3.0	3.0	3.0	3.0			
	UU	23.3	6.0	6.0	5.6	4.4			

Mechanisms specification

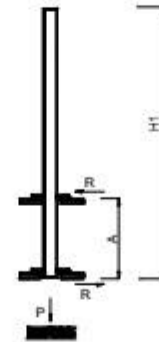
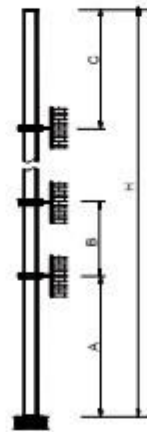
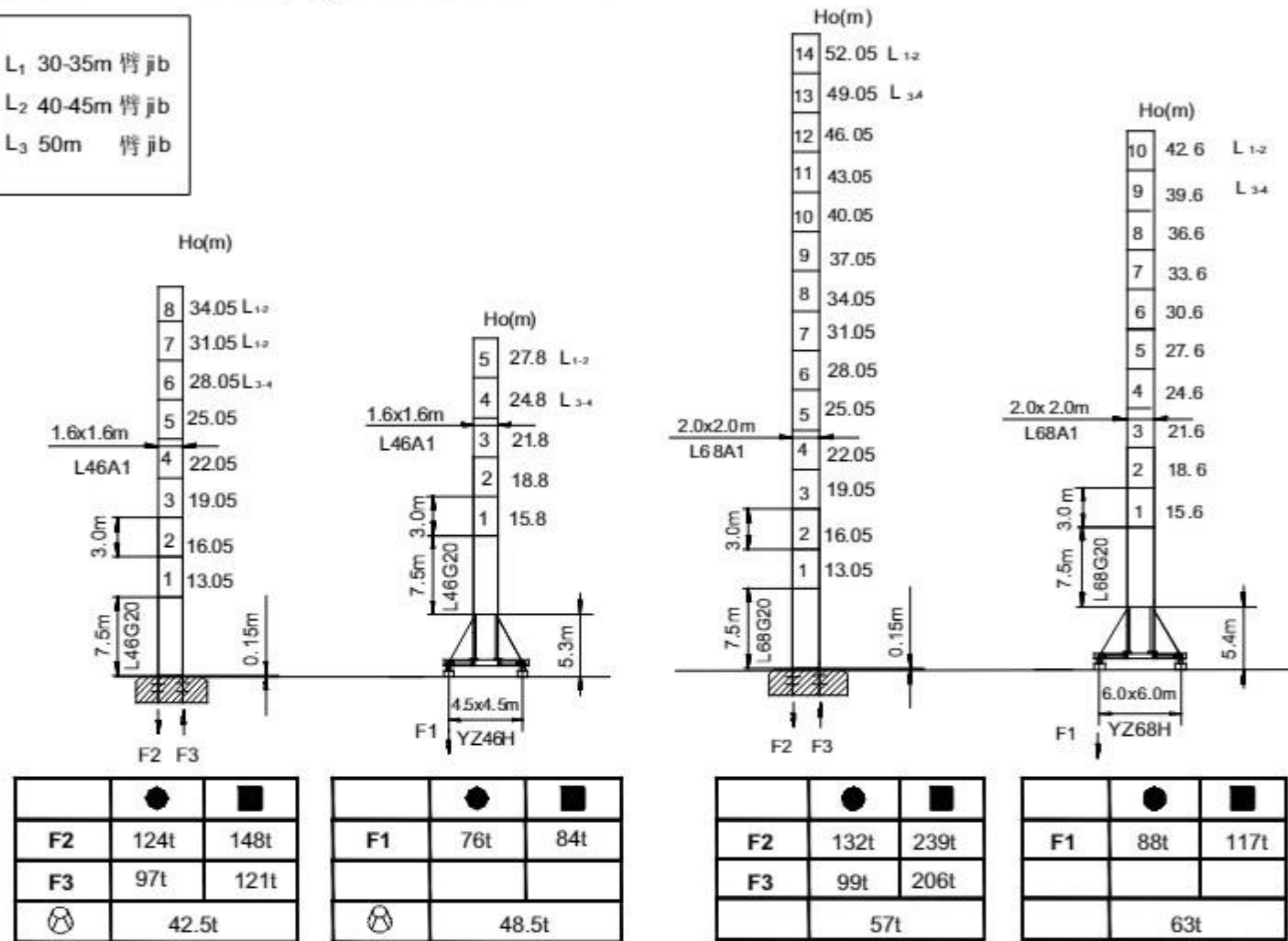
机构 Mechanism	U		UU		电动机 Motor kW	
	m/min	t	m/min	t		
24LVF20L	0-8.5 0-40 0-80	3.0 3.0 1.5	0-4.2 0-20 0-40	6.0 6.0 3.0	400m >400m*	24
30LYWZ40	15°-85° 3.0min					30
4RFCV	0-0.7 rpm					2x4
RTC190	0-0.7 rpm					2x95 N·m
YMD50	0-0.7 rpm					2x5.5
RT	12.5-25 m/min					2x2.6/5.2

Power supply parameters

380/415V (±5%) 50 Hz / 60 Hz	kVA
	80

L46A1/L68A1 Tower body type L46A1/L68A1

L₁ 30-35m 臂 jib
L₂ 40-45m 臂 jib
L₃ 50m 臂 jib



塔身节 Mast	臂长 Jib length	A (m)	B (m)	C (m)	H (m)
L46A1	L1-2	36	27	25.5	127.7
	L3	33	24	22.5	>127.7*
L68A1	L1-2	39	37	31.5	145.7
	L3	36	24	28.5	>145.7*

Mast	Jib length	H1 (m)	A (m)	P (t)	R (t)	X (m)	Y (m)
L46A1	L1-2	33.9	18	●	●	2.15	1.80
	L3	27.9	18	●	●	2.15	1.80
L68A1	L1-2	48.9	18	●	●	2.58	2.17
	L3	42.9	18	●	●	2.58	2.17

* 需加临时附着 Need add temporary anchorage

Load Chart

R (m)	倍率 Fall	R _{max} (m)	C _{max} (t)	20	25	30	35	40	45	50
50	U	23.6	5.0	5.0	4.7	3.8	3.2	2.6	2.3	2.0
	UU	11.6	10	5.5	4.5	3.4	2.9	2.3	2.0	1.8
45	U	27.6	5.0	5.0	5.0	4.4	3.8	3.2	2.8	
	UU	13.0	10	7.7	6.0	4.2	3.6	3.0	2.6	
40	U	30.8	5.0	5.0	5.0	4.5	4.3	3.7		
	UU	15.7	10	7.0	6.0	4.7	4.1	3.5		
35	U	31.9	5.0	5.0	5.0	5.0	4.5			
	UU	16.3	10	8.0	7.5	5.6	4.3			
30	U	33.0	5.0	5.0	5.0	5.0				
	UU	17.1	10	8.5	6.6	5.4				

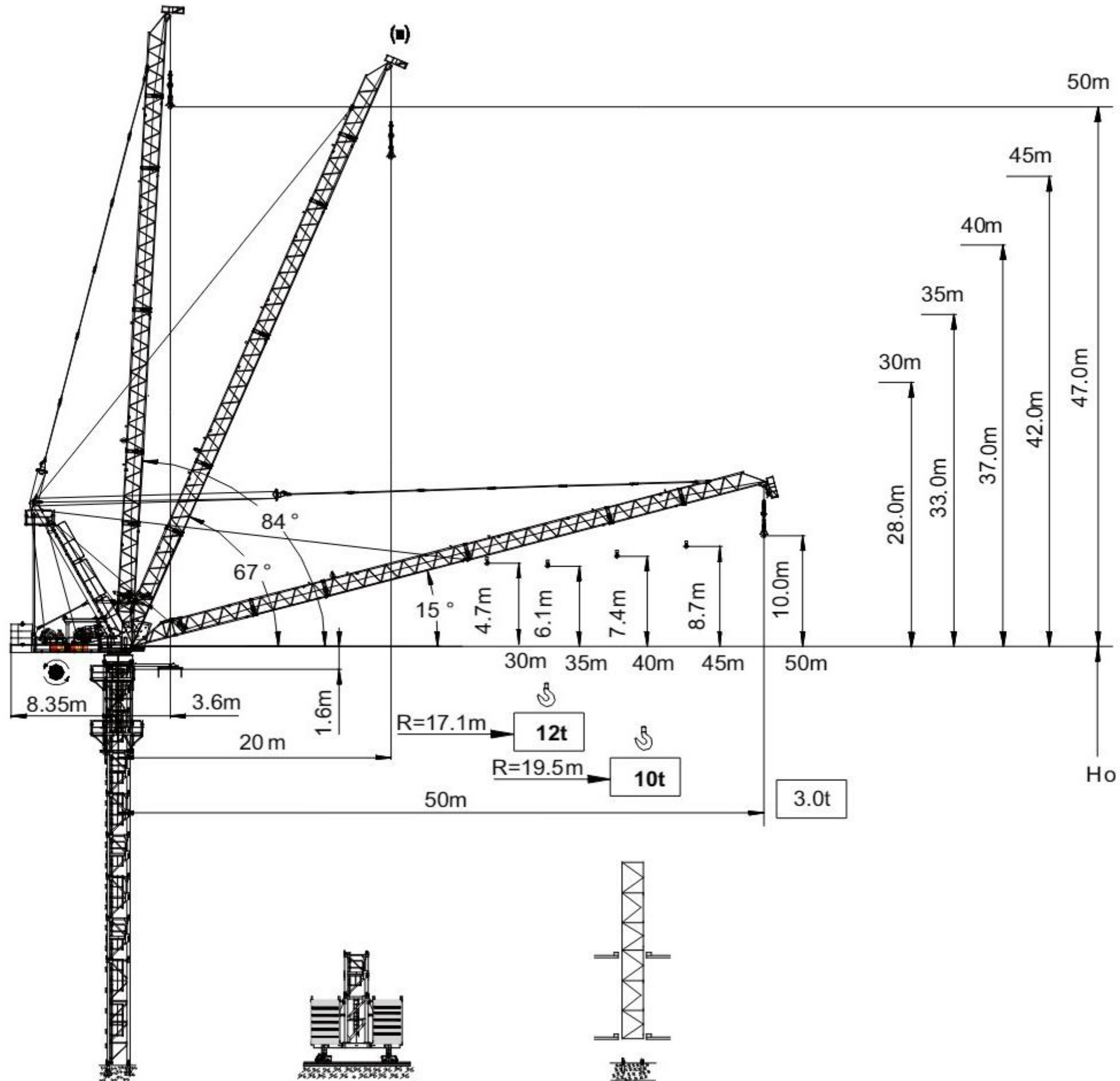
Mechanisms specification

机构 Mechanism	U		UU		电动机 Motor kW	
	m/min	t	m/min	t		
55RCS25	0-8.5 0-42 0-84	5.0 5.0 2.5	0-4.2 0-21 0-42	10.0 10.0 5.0	430m >430m*	45
30LYWZ40	15°-84° 3.0min					30
4RFCV	0-0.7 rpm					2x4
RTC190	0-0.7 rpm					2x145 N·m
YMD50	0-0.7 rpm					2x10.5
RT	12.5-25 m/min					4x3.4

Power supply parameters

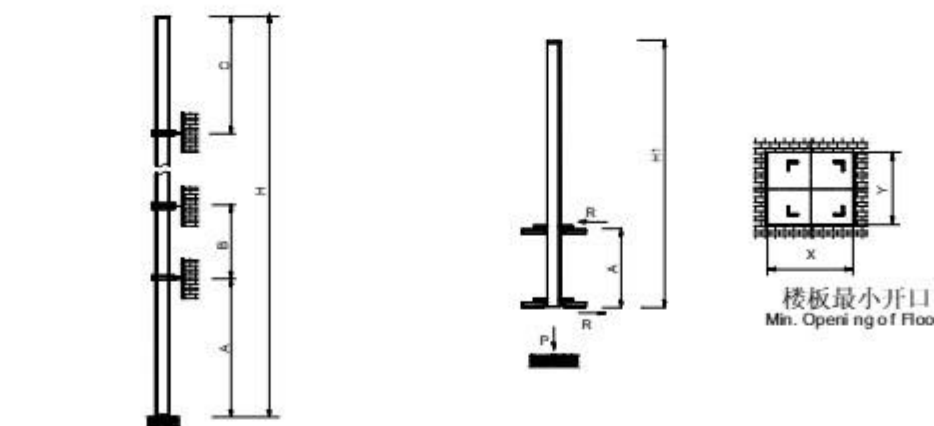
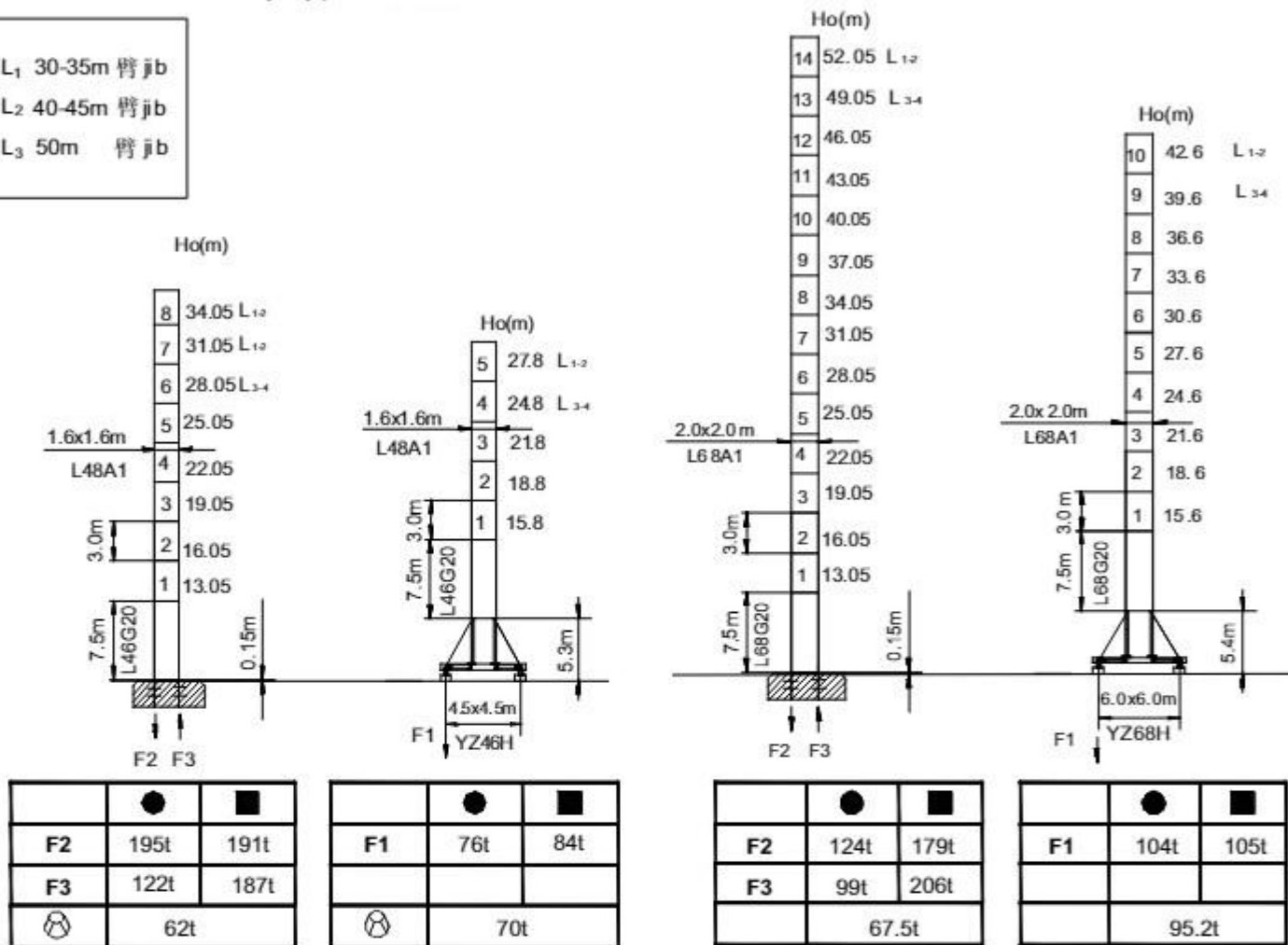
380/415V (± 5%)	50 Hz / 60 Hz	kVA
		80

Overall shape parameter



L48A1/L68A1 Tower body type L46A1/L68A1

- L₁ 30-35m 臂 jib
- L₂ 40-45m 臂 jib
- L₃ 50m 臂 jib



塔身节 Mast	臂长 Jib length	A (m)	B (m)	C (m)	H (m)
L48A1	L1-2	36	27	25.5	127.7
	L3	33	24	22.5	>127.7*
L68A1	L1-2	39.5	33.5	40.5	211
	L3	33.5	21.5	28.5	>211*

Mast	Jib length	H1 (m)	A (m)	P (t)	R (t)	X (m)	Y (m)
L48 A1	L1-2	33.9	12	12	12	2.15	1.80
	L3	27.9	12	12	12	2.15	1.80
L68 A1	L1-2	34.5	12	12	12	2.58	2.17
	L3	31.5	12	12	12	2.58	2.17

*需加临时附着 No need add temporary anchorage

Load Chart

R (m)	倍率 Fall	R _{max} (m)	C _{max} (t)	20	25	30	35	40	45	50
50	1	30.0	6.0	6.0	6.0	6.0	5.0	4.1	3.4	3.0
	2	17.1	12	9.9	7.5	5.9	4.8	3.9	3.2	2.7
45	1	30.0	6.0	6.0	6.0	6.0	5.0	4.1	3.6	
	2	17.1	12	9.9	7.5	5.9	4.8	4.0	3.4	
40	1	30.0	6.0	6.0	6.0	6.0	5.0	4.2		
	2	17.1	12	9.9	7.5	5.9	4.8	4.0		
35	1	30.0	6.0	6.0	6.0	6.0	5.2			
	2	17.1	12	10.0	7.6	6.1	5.0			
30	1	30.0	6.0	6.0	6.0	6.0				
	2	17.1	12	10.0	7.6	6.1				

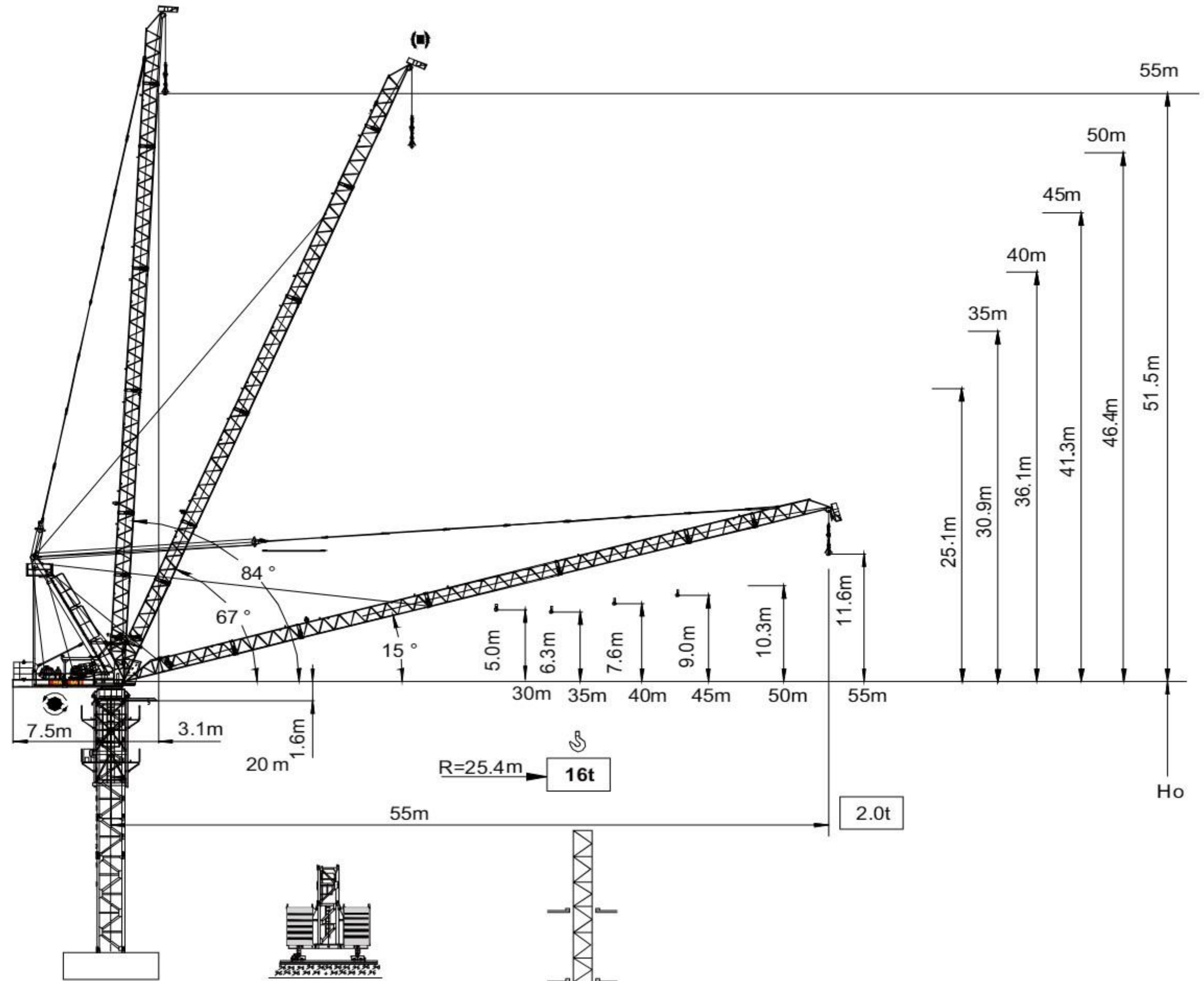
Mechanisms specification

机构 Mechanism	Luffing		Rotation		电动机 Motor kW	
	m/min	t	m/min	t		
55RCS30	0-8.5 0-42 0-84	6.0 6.0 3.0	0-4.2 0-21 0-42	12.0 12.0 6.0	430m >430m*	55
30LYWZ45	15°-84° 3.0min					30
4RFCV	0-0.7 rpm					2x4
RTC-190	0-0.7 rpm					2x145 N·m
YMD50	0-0.7 rpm					2x10.5
RT	12.5-25 m/min					4x3.4

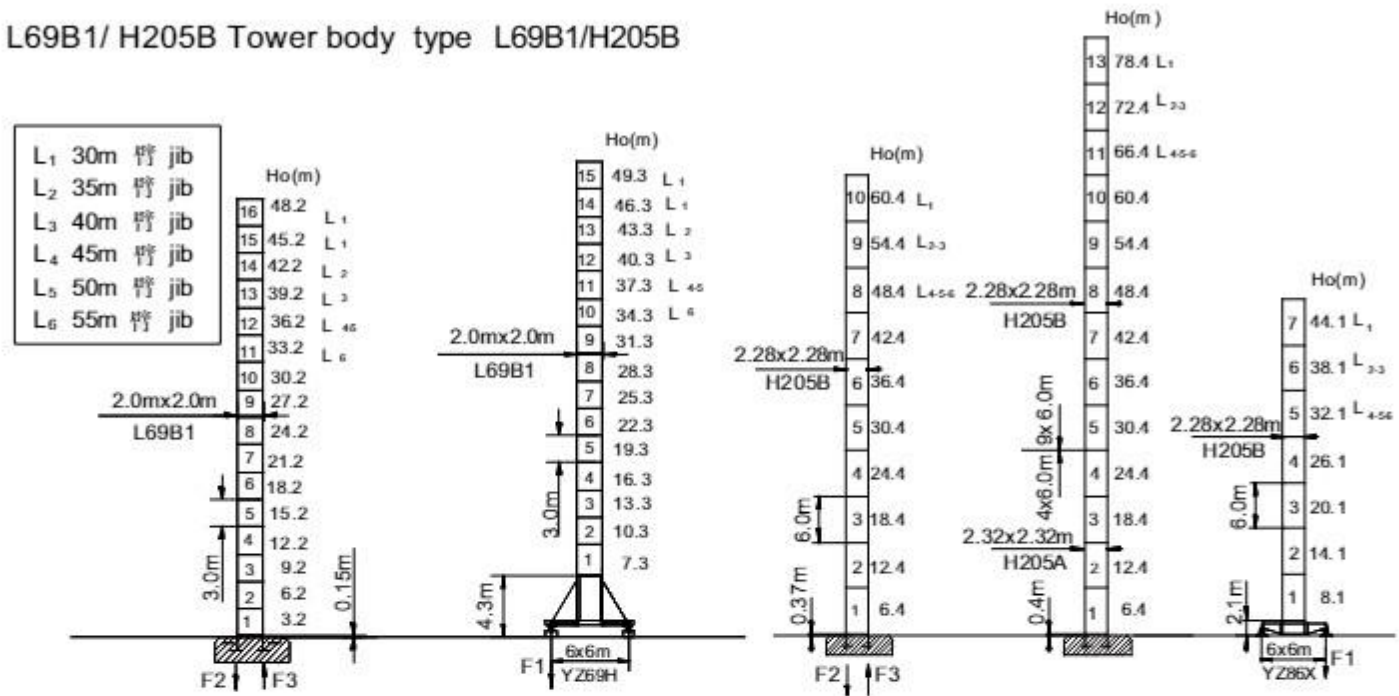
Power supply parameters

380/415V (±5%)	50 Hz / 60 Hz	kVA
		110

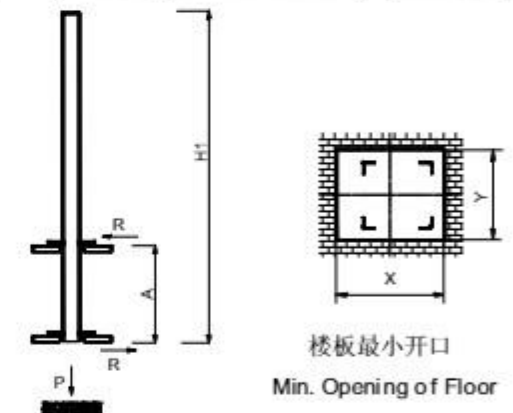
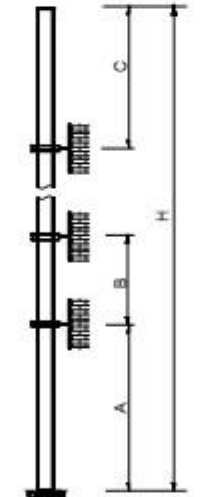
Overall shape parameter



L69B1/ H205B Tower body type L69B1/H205B



	●	■		●	■		●	■
F2	150t	249t		F1	104t	105t		
F3	202t	294t					F1	105t
	78.5t				92.5t			



塔身节 Mast	臂长 Jib length	A (m)	B (m)	C (m)	H (m)
H205B	L1-2-3	30/48	24/36	32	160
	L4-5	30/42	24/30	30	>160*
	L6	30/42	24/30	28	>160*
L69B1	L1	41	35	42	153
	L2	35	29	36	>153*
	L3	32	26	33	>153*
	L4-5	29	23	30	>153*
	L6	26	20	27	>153*

Mast	Jib length	H1 (m)	A (m)	P (t)	R (t)	X (m)	Y (m)
H205B	L1	60	18	124	116	3.28	2.40
	L2-3	54		121	116	3.28	2.40
	L4-5-6	48		116	116	3.28	2.40
	L1-2-3	42	12	112	107	3.28	2.40
	L4-5	36		107	103	3.28	2.40
	L6	30		103	103	3.28	2.40
L69B1	L1	49.5	12-15	99	41.5	2.58	2.17
	L2-3	43.5	12-15	97	41.5	2.58	2.17
	L4-5	40.5	12-15	96	41.5	2.58	2.17
	L6	37.5	12-15	94	41.5	2.58	2.17

Load Chart

R (m)	倍率 Fall	R _{max} (m)	C _{max} (t)	15	20	25	30	35	40	45	50	55
55	U	25.40	8.0	8.0	8.0	8.0	6.33	4.97	3.95	3.15	2.52	2.00
	UU	28.52	8.0	8.0	8.0	8.0	7.46	5.90	4.73	3.82	3.10	
50	U	20.51	12	12	12	9.19	7.06	5.54	4.40	3.51	2.80	
	UU	29.70	8.0	8.0	8.0	8.0	7.90	6.31	5.12	4.20		
45	U	20.55	12	8.0	8.0	9.7	7.53	5.97	4.80	3.90		
	UU	29.30	9.0	9.0	9.0	9.0	7.75	6.18	5.00			
40	U	21.98	12	12	12	10.19	7.97	6.38	5.20			
	UU	17.14	16	16	13.26	9.66	7.75	6.18	5.00			
35	U	29.85	8.0	8.0	8.0	8.0	7.95	6.40				
	UU	22.20	12	12	12	10.34	8.16	6.60				
30	U	17.19	16	16	13.37	10.12	7.95	6.40				
	UU	30.00	8.0	8.0	8.0	8.0	8.0					
	U	22.93	12	12	12	10.81	8.60					
	UU	17.75	16	16	13.91	10.60	8.40					

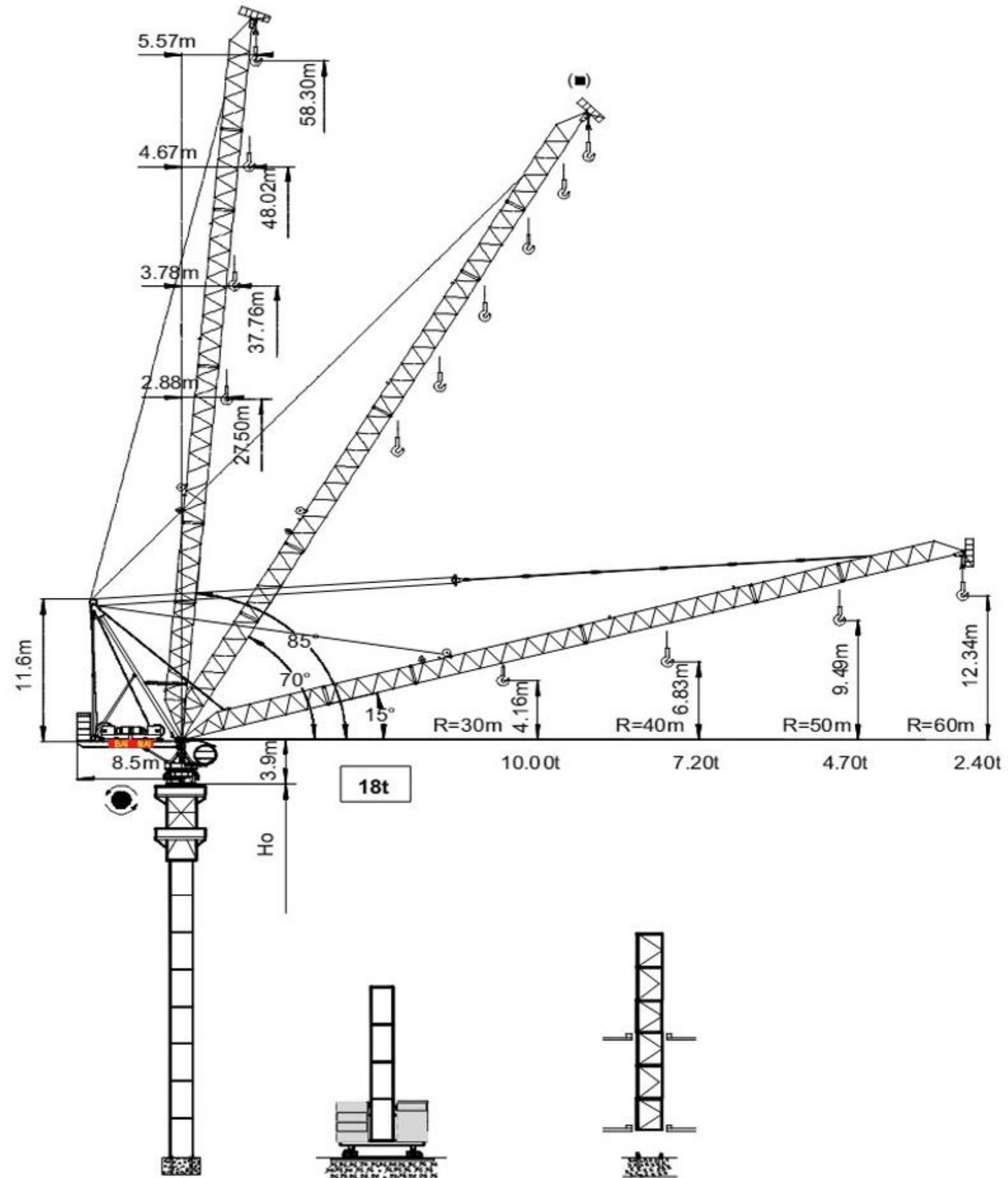
Mechanisms specification

机构 Mechanism	U		UU		UUU		电动机 Motor kW
	m/min	t	m/min	t	m/min	t	
75LF V40	0-47	8.0	0-31	12.0	0-24	16.0	550m >550m*
	0-57	6.0	0-37	9.0	0-28	12.0	
	0-95	3.0	0-63	4.5	0-47	6.0	
45DF V45B	15°-85° 3.0 min						45
5RFCV	0-0.7 rpm						2x120 N·m
RTC240	0-0.7 rpm						2x120 N·m
RT 1	8-16 m/min						4x 2.6/5.2

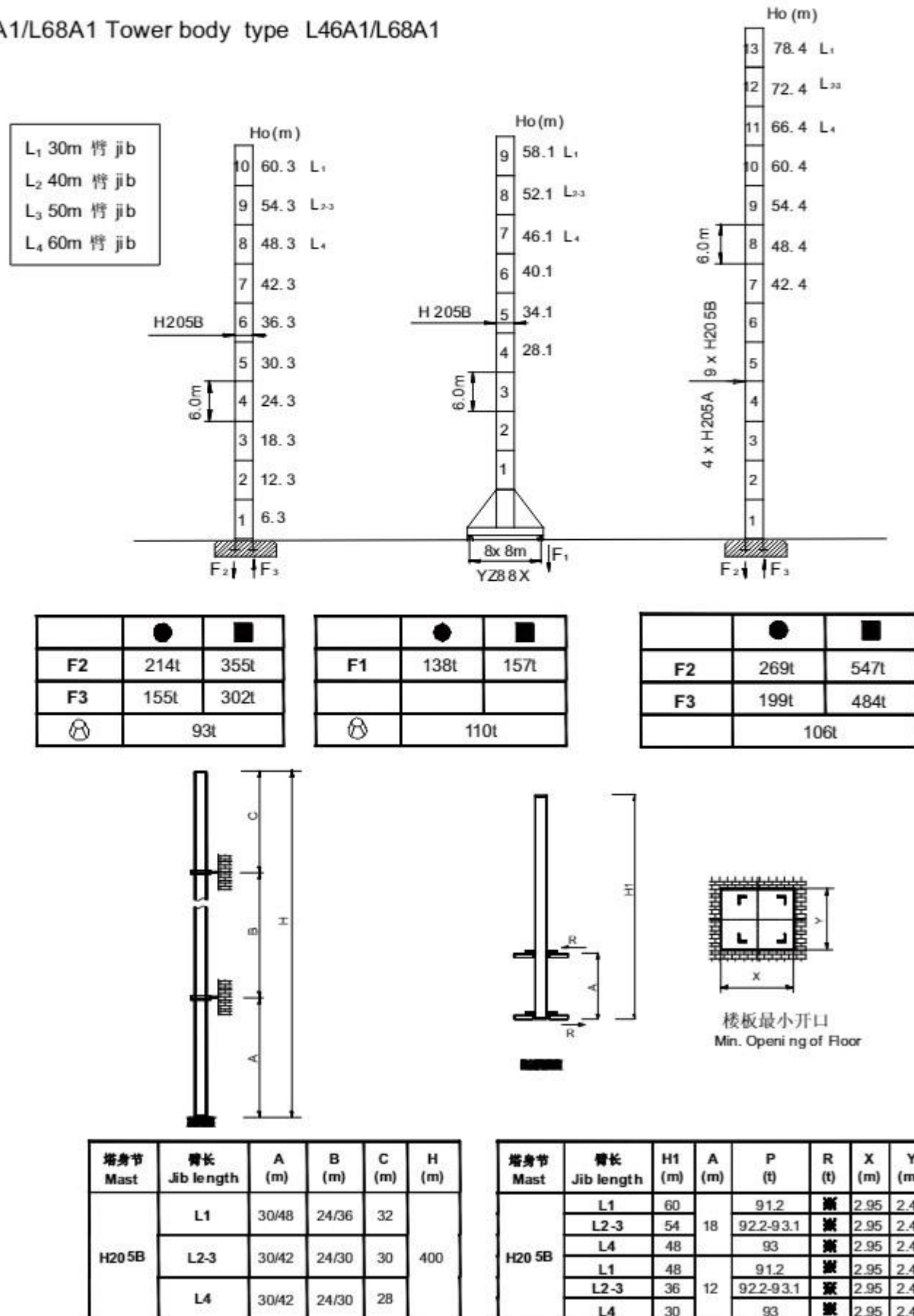
Power supply parameters

380/415V (± 5%) 50 Hz / 60 Hz		kVA
		160

Overall shape parameter



L46A1/L68A1 Tower body type L46A1/L68A1



Load Chart


R (m)	倍率 Fall	R _{max} (m)	C _{max} (t)	5	10	20	30	40	50	60
60	↓	19.69	9.0	9.0	9.0	8.77	5.57	3.98	3.03	2.4
50	↓	28.12	9.0	9.0	9.0	9.0	8.39	6.08	4.70	
	↓	14.83	18	18	18	13.12	8.44	6.11	4.70	
40	↓	32.67	9.0	9.0	9.0	9.0	9.0	7.2		
	↓	17.15	18	18	18	15.32	9.91	7.2		
30	↓	30.0	9.0	9.0	9.0	9.0	9.0			
	↓	17.31	18	18	18	15.48	10.0			

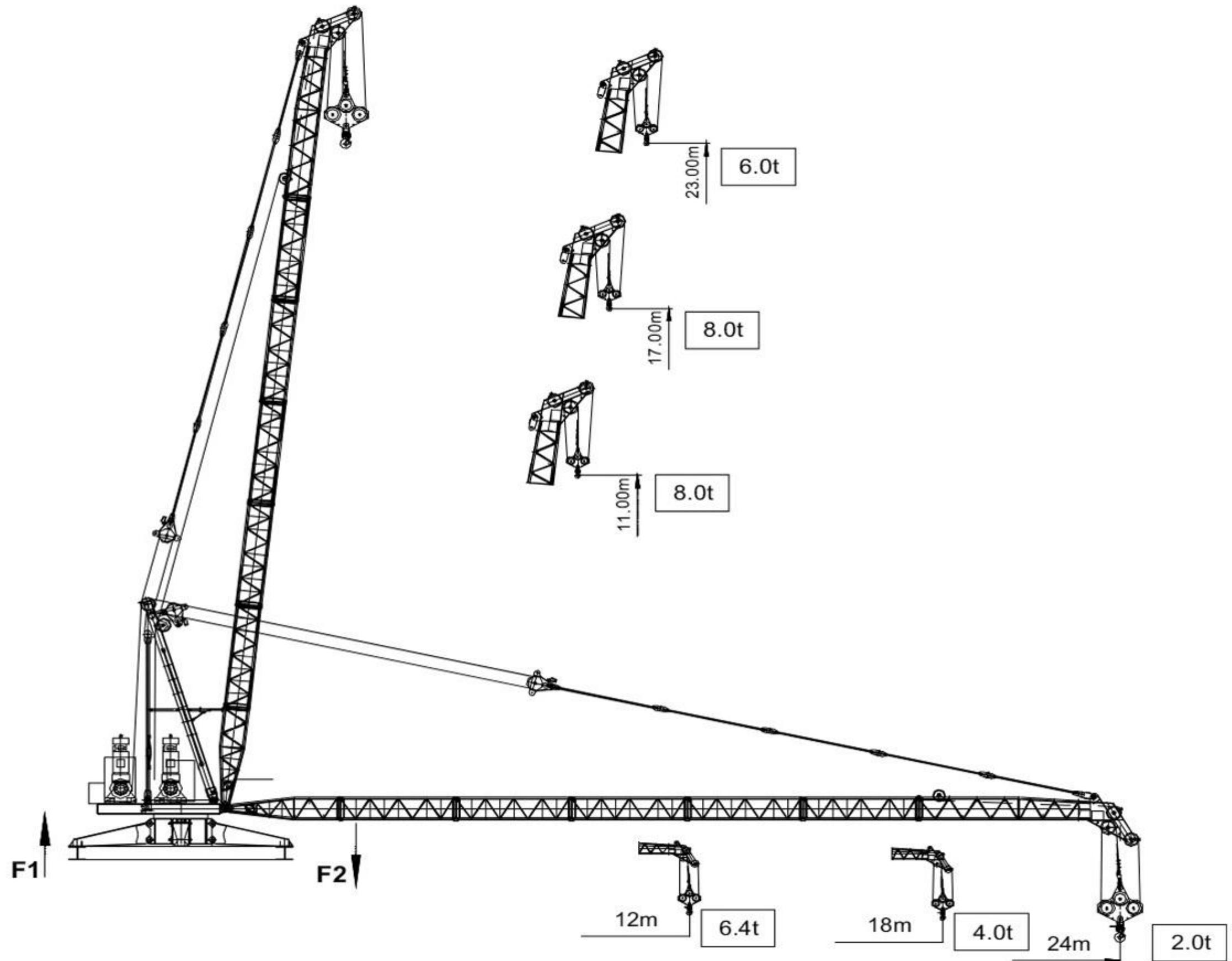
Mechanisms specification

机构 Mechanism	吊钩		吊钩		吊钩		电动机 Motor kW	
	m/min	t	m/min	t	m/min	t		
75FV45DB1	0-40 0-96 0-160	9.0 3.0 1.0	0-26 0-64 0-106	13.5 4.5 1.5	0-20 0-48 0-80	18.0 6.0 2.0	1030m >1030m [*]	75
90DF V60B	15°-85° 2.0 min							90
5.5RF CV	0-0.8 rpm							2x5.5 (2x145 N·m)
RTC290	0-0.8 rpm							2x145 N·m
RT	12.5-25 m/min							4x2.6/5.2







Power supply parameters

380/415V (± 5%) 50 Hz / 60 Hz		kVA
		300








F1	17t
F2	24t
	16.05t




Load Chart

R (m)	倍率 Fall	R _{max} (m)	C _{max} (t)	9	12	15	18	21	24
24		18.0	3.0	3.0	3.0	3.0	3.0	2.4	2.0
		10.5	6.0	6.0	5.1	3.8	3.0	2.4	2.0
18		18.0	4.0	4.0	4.0	4.0	4.0		
		9.6	8.0	8.0	6.3	4.9	4.0		
12		12.0	4.0	4.0	4.0				
		10.1	8.0	8.0	6.4				

Mechanisms specification

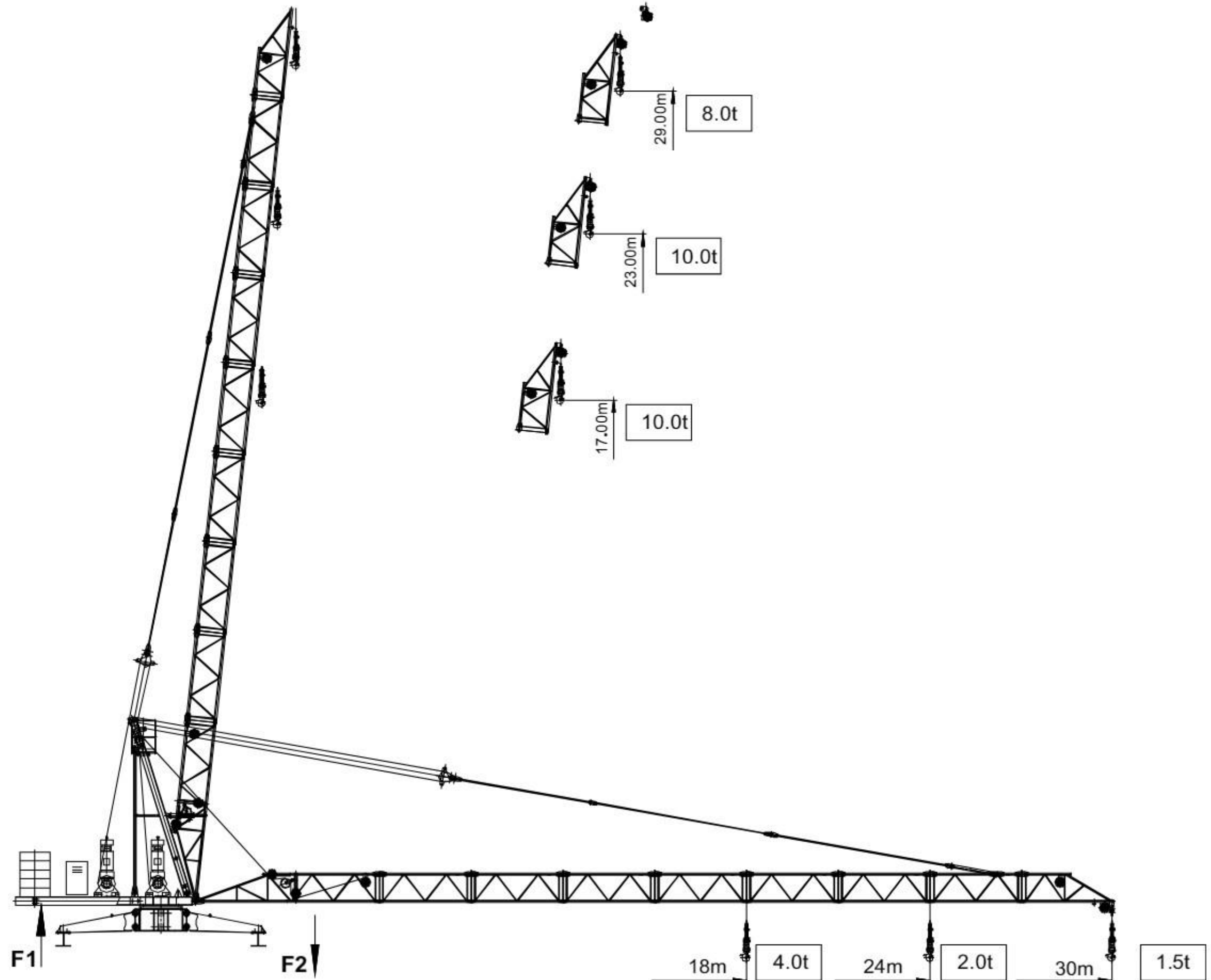
机构 Mechanism									电动机 Motor kW
		m/min	t	m/min	t	m/min	t		
	30PQC	60	2.0	40	3.0	30	4.0	480m >480m*	24/24/5.5
		30	4.0	20	6.0	15	8.0		
		6.5	4.0	4.3	6.0	3.2	8.0		
	18DFV	0°—82° 3.0 min						15	
	5.5VF	0—0.7rpm						5.5	

Power supply parameters







	kVA
380/415V (± 5%) 50 Hz / 60 Hz	53

Overall shape parameter








F1	19t
F2	28t
⊗	22.65t




Load Chart

R (m)	倍率 Fall	R _{max} (m)	C _{max} (t)	8	12	15	18	20	22	24	30
30		16.5	4.0	4.0	4.0	4.0	3.5	3.1	2.6	1.9	1.5
		9.6	8.0	8.0	6.1	4.5	3.5	3.1	2.6	1.9	1.5
24		14.2	5.0	5.0	5.0	4.7	3.7	3.2	2.6	2.4	
		8.5	10.0	10.0	6.2	4.7	3.7	3.2	2.6	2.4	
18		14.9	5.0	5.0	5.0	4.9	4.0				
		9.0	10.0	10.0	6.5	4.8	3.9				

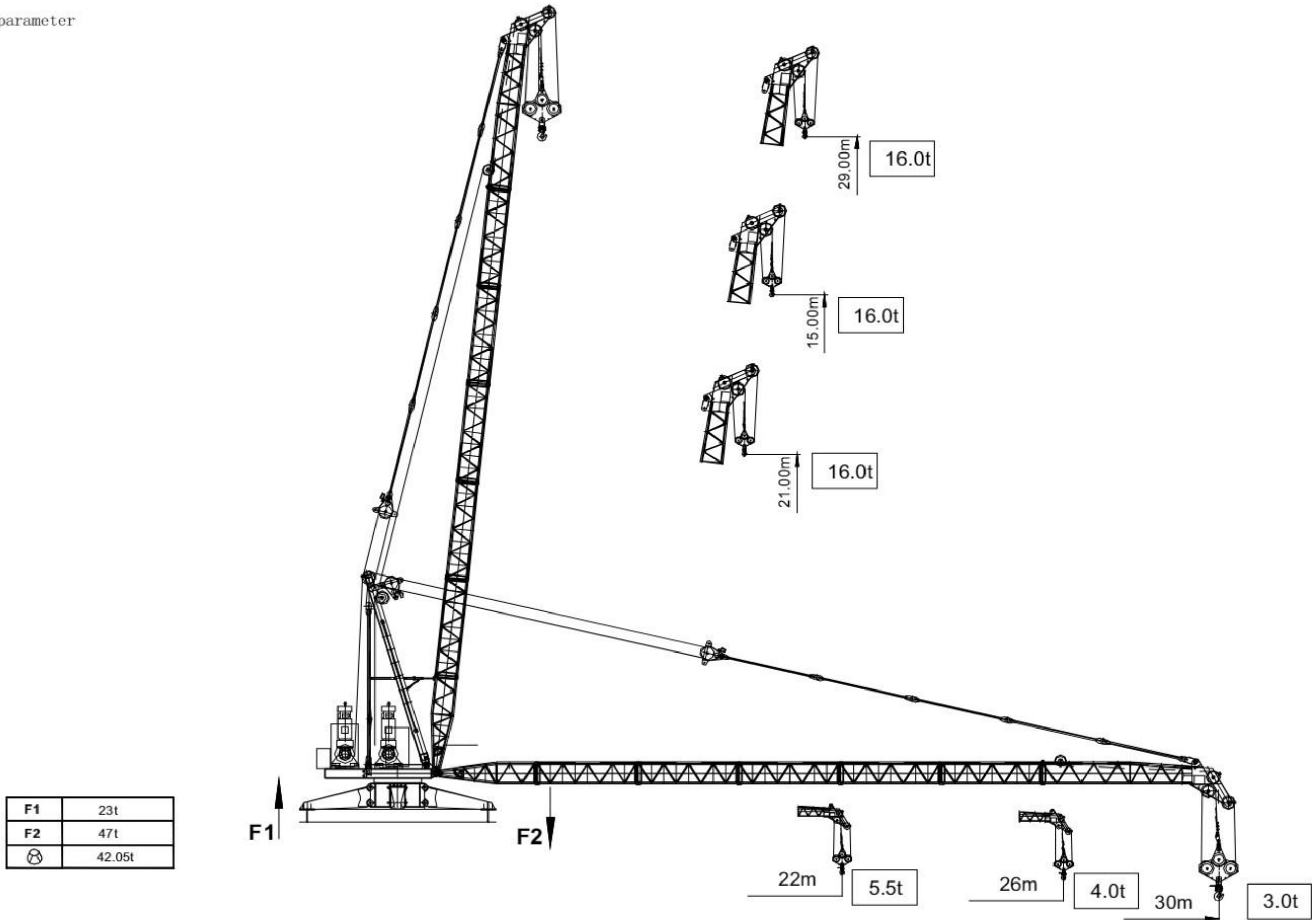
Mechanisms specification

机构 Mechanism									电动机 Motor kW
		m/min	t	m/min	t	m/min	t		
	55LVF40	0-60	2.0	0-30	4.0	0-30	5.0	480m >480m*	37
		0-30	4.0	0-20	8.0	0-15	10.0		
	18DFV	15°—80° 3.2 min							15
	5.5SVF	0—0.7rpm							5.5







Power supply parameters

	kVA
380/415V (± 5%) 50 Hz / 60 Hz	74








Overall shape parameter




Load Chart

R (m)	倍率 Fall	R _{max} (m)	C _{max} (t)	10	12	15	18	20	22	26	30
30		17.2	8.0	8.0	8.0	8.0	7.4	6.3	5.3	3.9	3.0
		10.5	16.0	16.0	13.2	9.5	7.1	6.0	5.0	3.6	2.7
26		17.6	8.0	8.0	8.0	8.0	7.7	6.6	5.6	4.1	
		10.5	16.0	16.0	13.4	9.7	7.4	6.3	5.3	3.8	
22		17.9	8.0	8.0	8.0	8.0	7.9	6.8	5.6		
		10.6	16.0	16.0	13.9	10.0	7.6	6.5	5.3		

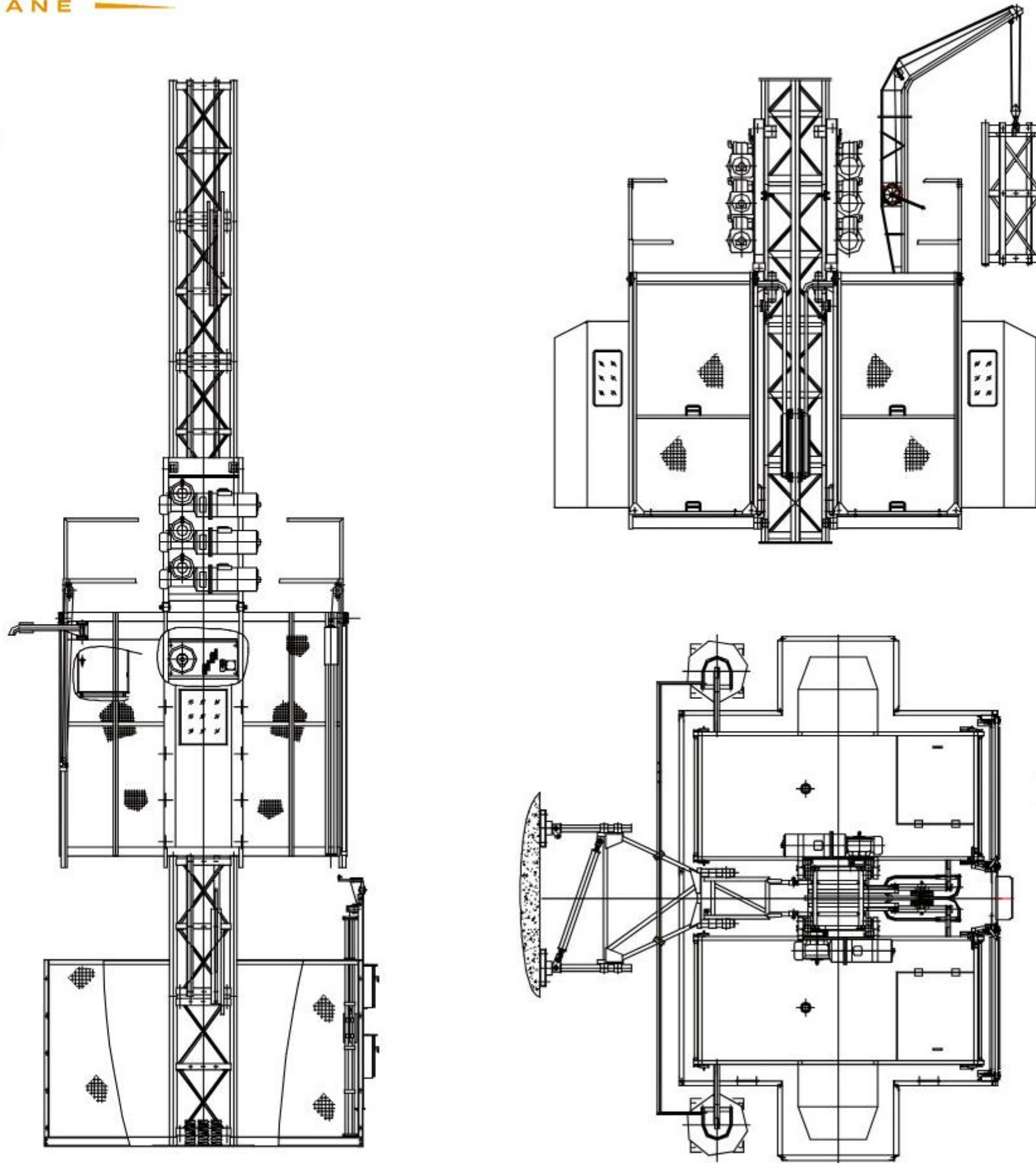
Mechanisms specification

机构 Mechanism									电动机 Motor kW
		m/min	t	m/min	t	m/min	t		
	55LVF40	0-64	3.8	0-43	6.0	0-32	7.6	680m >680m*	55
		0-48	5.8	0-32	9.0	0-24	11.8		
		0-32	8.0	0-20	12.0	0-16	16.0		
	18DFV	15°—80° 3.0 min							30
	5.5SVF	0—0.46rpm							5.5

Power supply parameters

	kVA
380/415V (± 5%) 50 Hz / 60 Hz	100

Overall shape param



Main features:

1. With the buffer device of the driving mechanism cage top set, the cage running more smoothly;
2. Humanized cage design, increase staff comfort;
3. Unique structural detail design, proprietary technology;
4. Leading production process to ensure that every link of the equipment;
5. Industry best matching, reliable quality;
6. Precision assembly, transmission precision, smooth;
7. Provide professional solutions to special projects;
8. Safety devices, reliable control system.

Technical parameters of SC series construction hoist

型号 Model	起重量 Lifting weight	速度 Speed	最大架设高度 Maximum erection height	防坠器型号 Safety device type	电机功率 Power motor	导轨架尺寸 Mast section size L×W×H(m)	吊笼尺寸 Cage size L×W×H(m)
SC100/100	1000Kg	34m/min	450m	SAJ3.0-1.2	2×11KW	0.65×0.65×1.508	1.3×3.0×2.4
SC100/100	1000Kg	0-34m/min	450m	SAJ4.0-1.2	2×11KW	0.65×0.65×1.508	1.3×3.0×2.4
SC100/100	1000Kg	0-63m/min	450m	SAJ3.0-1.6	3×11KW	0.65×0.65×1.508	1.3×3.0×2.4
SC200/200	2000Kg	34m/min	450m	SAJ4.0-1.2	3×11KW	0.65×0.65×1.508	1.5×3.0×2.4
SC200/200	2000Kg	0-34m/min	450m	SAJ4.0-1.2	3×11KW	0.65×0.65×1.508	1.5×3.0×2.4
SC200/200	2000Kg	0-63m/min	450m	SAJ5.0-2.0	3×15KW	0.65×0.65×1.508	1.5×3.0×2.4
SC270/270	2700Kg	0-34m/min	450m	SAJ6.0-2.0	3×15KW	0.65×0.65×1.508	1.5×3.8×2.4
SC270/270	2700Kg	0-63m/min	450m	SAJ6.0-2.0	3×18.5KW	0.65×0.65×1.508	1.5×3.8×2.4
多功能升降机 Multi Functional Construction hoist	2000Kg	0-34m/min	450m	SAJ4.0-1.2	3×11KW	0.65×0.65×1.508	1.5×3.0×2.4
	2000Kg	0-63m/min	450m	SAJ4.0-1.2	3×15KW	0.65×0.65×1.508	1.5×3.0×2.4
特别说明 Special description	1. 多功能升降机适合电站烟囱、凉水塔的建设。 Multi function hoist elevator is suitable for the construction of power plant chimney and cooling tower. 2. 我们也可以根据用户需求进行特殊设计。 We can also according to user needs for special design.						



我们的宗旨

企业经营宗旨:

以人品保产品, 以产品报社会。

质量:

质量是企业生存的资本, 为满足用户需要和技术需求, 只有将最好质量产品投入到市场, 才能受到广大用户青睐。

技术

我们的工程师和技术专家不断参加各种专业培训, 始终关注当前技术的发展, 保持产品最新技术标准。

定价:

定价是我们设备质量和技术的反映, 我们始终注重产品和价格的平衡, 确保您使用的是性价比最合理的产品。

交货:

我们拥有充足的材料和部件供应, 以便在收到您的订单后, 我们将在规定时间内, 把产品安全发送到您的手中。

服务:

我们拥有专业的技术人员和遍布全国的特约服务商, 确保为您提供及时有效的安装维修服务

Enterprise purpose

Corporate business principle

Guarantee product quality with moral quality, contribute the society with products.

Quality:

Quality is the basis for corporate survival. To satisfy customer needs and technical requirements, only the products with highest quality are put into the market that we will be recognized by vast users

Technology:

Our engineers and technicians attend all kinds of professional trainings and keep an eye on the development of current technology to maintain the products' latest technical standard.

Pricing:

Pricing is the reflection of our equipment quality and technology. We have always been focusing on the balance of product and price to ensure the products for you are the products with highest performance price ratio.

Delivery:

We have sufficient materials and components to supply so that we will deliver the products safely within the stipulated time upon the receipt of your order.

Service:

We have professional technical personnel and nationwide contributing facilitators to ensure timely and effective installation and maintenance service for you.

