

# Potain Igo T 85 A

## Product Guide



### Features

- 6000 kg (13,228 lb) maximum capacity
- 1400 kg (3086 lb) capacity at 45 m (148 ft)
- 45 m (148 ft) maximum operating hook radius
- 51 m (167 ft) maximum hook height with 45 m (148 ft) jib set at 30°
- 38 m (125 ft) maximum tip hook height with jib horizontal
- Variable height lattice mast from 20 m (66 ft) to 38 m (125 ft) with optional mast inserts



# Features



## Optional hydraulic ballasting derrick

The optional hydraulic ballasting derrick arm is removeable and controlled by the radio remote control. This derrick can be adjusted to both radii of the Igo T 85 A as well as the radius of the Igo T 70 A.

## Remote control with indicators

Standard wireless radio remote control with indicators and auxiliary control unit can be supplemented with an optional tethered joystick control unit with 30 m (98 ft) cable.



## North American Highway Axle

Simplify road transport with the North American Highway Axle and adaptation kit 203. Multiple pin positions for optimal weight distribution, DOT compliance and an optional attachable 3rd axle make this an ideal solution for your transportation needs.



## Cab

The optional UltraView cab bolts onto the crane at a fixed height. Controls are integrated into the cab and operator's seat provides ergonomic comforts from an aerial position.



## Mast inserts

Increase your working height by up to 15 m (49 ft) with optional mast inserts. Each insert is 6 m (20 ft) and provides the operator with additional heights under hook.



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# Specifications



## Jib

45 m (148 ft) radius standard tri-folding offsettable lattice jib. Two (2) tie bar lines with adjustable lengths allow jib to be offset up to 30°. Opening and aligning are carried out automatically by three (3) hydraulic cylinders.



## Mast

Telescoping lattice mast raised by one (1) hydraulic cylinder. Hook heights of 20 m (66 ft) and 23 m (75 ft) achievable with standard mast. 360° rotation possible during raising sequence.



## \*Optional mast inserts

Three (3) 6 m (20 ft) mast inserts available to reach a maximum horizontal hook height of 38 m (125 ft). Increasing mast height with one insert provides hook heights of 26 m (85 ft) and 29 m (95 ft); second mast insert provides hook heights of 32 m (105 ft) and 35 m (115 ft); third mast insert provides a hook height of 38 m (125 ft).



## Chassis

Outriggers swing and lock into position. 4,5 m (14.8 ft) square outrigger spread with 3,3 m (10.8 ft) maximum turning radius. Outrigger pads are stowed on the crane during transport (600 mm x 600 mm [23.6 in x 23.6 in]).



## \*Ballast

Ballast requirement for the crane consists of, at minimum, fifteen (15) slabs each weighing 2200 kg (4850 lb). An additional slab is required if the cab or a mast insert(s) is used.



## \*Optional hydraulic ballasting derrick

Removable and able to be used on other Igo T 85 A and Igo T 70 A units, the hydraulic ballasting derrick uses the hoisting winch and is controlled by the remote control.



## Electrical requirement

480 volt, 60 Hz measured at the turntable. Earth rod and electric cable stored on the crane during transport.



## Reeving

SM/DM block for 2 (SM) or 4-part line (DM). Manual removal of one pin to change between SM and DM. Pure SM1 (section of hookblock removed) is possible with gain of 150 kg (331 lb) lifting capacity.



## \*Optional Anemometer

Electronic wind speed meter to alert the operator of wind speed conditions. Provides selective display on the radio remote. Maximum in service wind speed is 72 km/h (45 mph) and maximum out of service wind speed is 150 km/h (93 mph).



## Controls

Wireless remote control provides information to the operator about \*\*wind speed, radius, hook height, load, and moment. Lights and buzzers alert the operator when nearing limits of operation. Battery charger and extra battery are provided with crane.

Auxiliary remote attached by umbilical cord ensures continual operation in case of battery or other malfunction of the wireless remote control.



## Swing

RVF 151 Optima + slewing mechanism with maximum swing speed of 0.8 rpm. Progressive control of speed with counter-slewing possible, anti-load swinging system makes aligning the load and jib easier. Multiple rpm speeds possible depending upon parameter selected.



## Hoist

20 LVF 15 Optima: 20 HP variable frequency hoist with 1,5 t (1.7 US t) line pull. 3 notch, progressive speed change according to the accelerating or decelerating ramps. Optima allows the hoist to adapt its speed to the weight of the load.



## Trolley

5 DVF 5: 5.5 HP variable frequency hoist with 500 kg (1102 lb) line pull. 3 notch winch, progressive speed change according to acceleration or deceleration ramps controlled by the frequency converter.



## Hydraulic equipment

Hydraulic cylinders are used for raising the mast, unfolding the jib, and slewing the derrick. All actions are carried about by the remote control.



## \*Optional transport axle sets

Axle sets are available for both jobsite and highway applications. Jobsite axles are rated at either 10 km/h (6 mph) or 25 km/h (15.5 mph); highway axle set is rated at 80 km/h (50 mph)

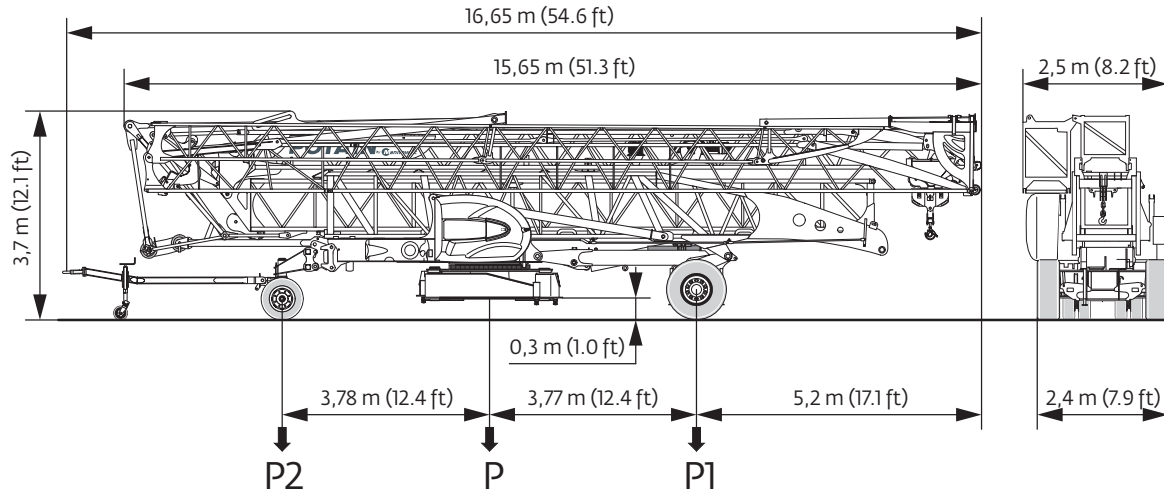
## \*Optional equipment

- \* STANDARD NORTH AMERICAN SPECIFICATION: includes offsettable jib, pre-equipment for interference system, Top Zone, 3 mast inserts and 17 counterweight slabs.
- \* Mast inserts 6 m (20 ft)
- \* Fixed height UltraView cab
- \* Access ladders
- \* Transport axles and kits
- \* Top Zone
- \* Top Tracing II
- \* Dialog Wind

\*Denotes optional equipment  
\*\*Requires optional anemometer

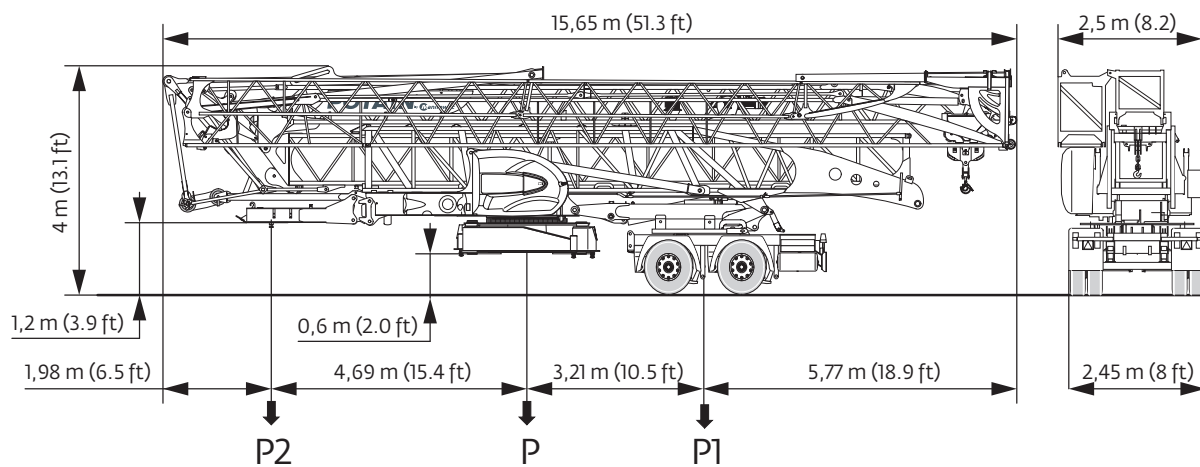
## DJ100 / S120

10 km/h / 6 mph



## SL122 / J215M

80 km/h / 50 mph

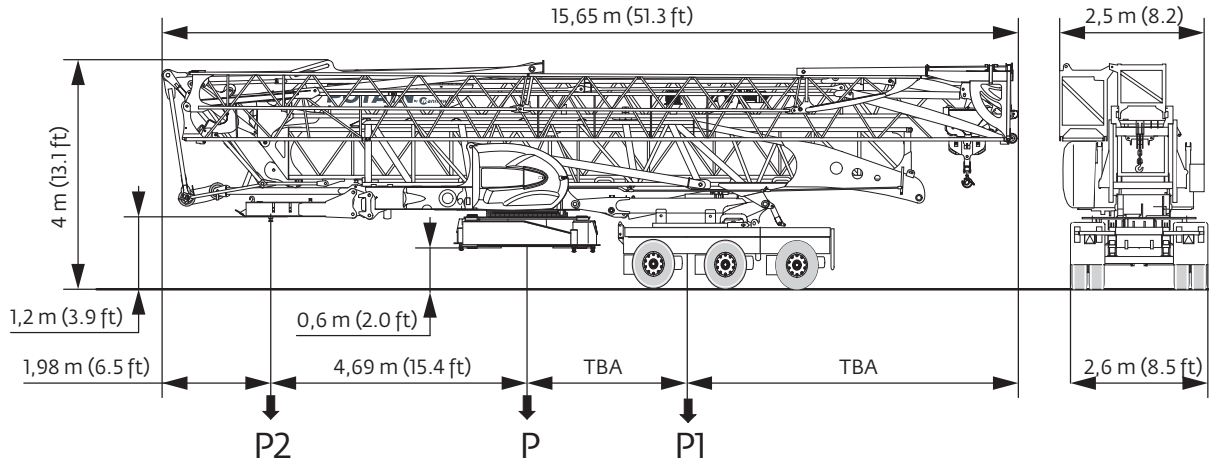


NOTE: Dimensions and weights may vary due to manufacturing tolerances.



# Weights

## North American Highway Axle



\*Other axle sets are available.

### Chassis data (in transport position)

	DJ100/S120 10 km/h (6 mph)		SL122/J215M 80 km/h (50 mph)		North American Highway Axle	
	meters	(feet)	meters	(feet)	meters	(feet)
Overall length	16,65	54.6	15,65	51.3	15,65	51.3
Overall height	3,7	12.1	4,0	13.1	4,0	13.1
Overall width	2,5	8.2	2,5	8.2	2,6	8.5
Overhang	5,2	17.1	5,8	18.9	TBA	TBA

### Weights

Crane weight less counterweight:	18 100 kg	39,904 lb
Counterweight for operation:	33 000 kg	72,753 lb
Crane with counterweight:	51 100 kg	112,656 lb

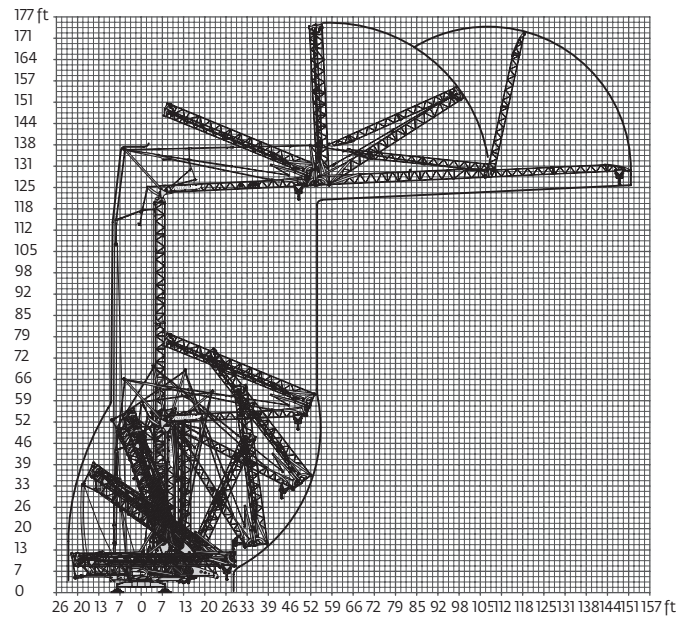
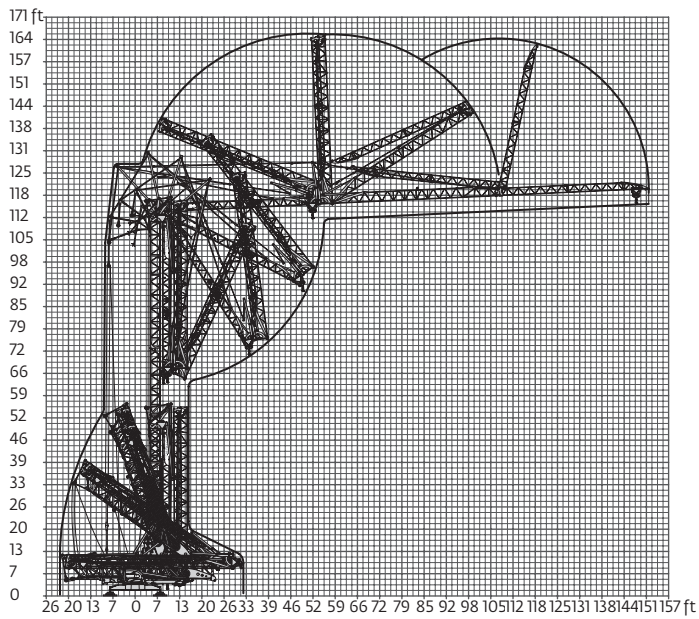
### Crane with transport equipment

	DJ100/S120 10 km/h (6 mph)		SL122/J215M 80 km/h (50 mph)		North American Highway Axle	
	kilograms	(pounds)	kilograms	(pounds)	kilograms	(pounds)
In transport with no counterweight:						
Gross (P)	19 360	42,681	21 050	46,407	TBA	TBA
Rear (P1)	11 491	25,333	15 075	33,234	TBA	TBA
Front (P2)	7869	17,869	5975	13,172	TBA	TBA

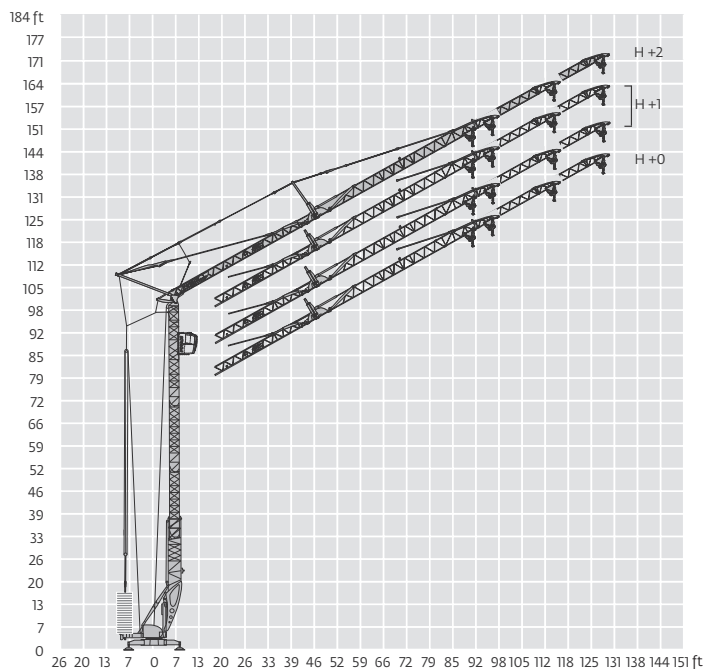
NOTE: Dimensions and weights may vary due to manufacturing tolerances.



# Crane profile



Jib raised 30°

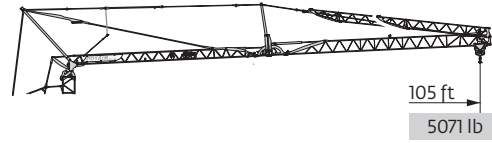
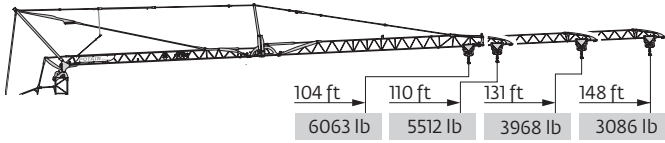


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The individual crane's load chart, operating instructions and other instructional plates must be read and understood prior to operating the crane.

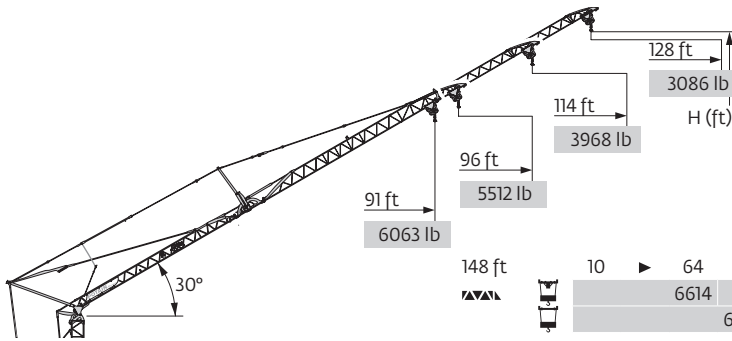


# Load charts



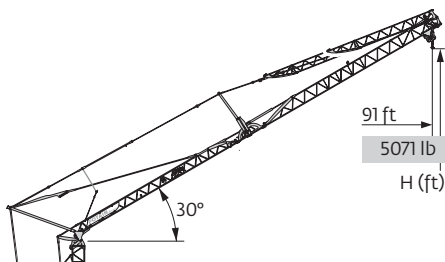
148 ft	10	▶	42	46	52	59	66	73	78	79	85	92	98	105	112	118	125	131	138	148	ft
▲▲▲			13228	11685	9921	8598	7496	6614	-	6063	5512	5071	4630	4299	3968	3638	3417	3197	2976	2756	lb
▲▲▲							6614	-	6063	5512	5071	4630	4299	3968	3638	3417	3197	2976	2756		lb
▲▲▲								6614	6504	5952	5401	4960	4630	4299	4079	3748	3527	3307	3086		lb
131 ft	10	▶	46	52	59	66	72	81	85	85	92	98	105	112	118	125	131				ft
▲▲▲			13228	11023	9700	8378	7496	6614	-	6173	5622	5181	4850	4409	4189	3858	3638				lb
▲▲▲							6614	-	6173	5622	5181	4850	4409	4189	3858	3638					lb
▲▲▲								6614	6614	6063	5622	5181	4850	4519	4189	3968					lb
111 ft	10	▶	51	59	66	72	79	85	91	95	98	105	111								ft
▲▲▲			13228	11023	9700	8598	7716	7055	6614	-	5952	5512	5181								lb
▲▲▲								6614	-	5952	5512	5181									lb
▲▲▲									6614	6283	5842	5512									lb
104 ft	10	▶	52	59	66	72	79	85	92	96	98	104									ft
▲▲▲			13228	11244	9921	8818	7937	7275	6614	-	6173	5732									lb
▲▲▲									6614	-	6173	5732									lb
▲▲▲										6614	6504	6063									lb
148 ft	10	▶	45	52	59	66	72	79	84	92	98	105									ft
▲▲▲			13228	11023	9480	8378	7496	6614	-	5622	5181	4740									lb
▲▲▲							6614	-	5622	5181	4740										lb
▲▲▲								6614	5952	5512	5071										lb

▲▲▲	148 ft
▲▲▲	131 ft
▲▲▲	111 ft
▲▲▲	104 ft
H+2	115
H+1	105
H+1	95
H+1	85
H+0	75
H+0	66



▲▲▲	148 ft	131 ft	111 ft	104 ft
H+2	167	159	-	-
H+1	157	149	-	-
H+1	148	139	129	126
H+0	138	130	119	116

148 ft	10	▶	64	68	72	79	85	92	98	105	112	118	125	128	ft
▲▲▲			6614	-	5732	5181	4630	4189	3858	3527	3307	3086	2866	2756	lb
▲▲▲				6614	6173	5512	5071	4630	4189	3968	3638	3417	3197	3086	lb
131 ft	10	▶	70	74	79	85	92	98	105	114				ft	
▲▲▲			6614	-	5732	5181	4740	4409	4079	3638				lb	
▲▲▲				6614	6173	5622	5071	4740	4409	3968				lb	
111 ft	10	▶	79	82	85	92	96							ft	
▲▲▲			6614	-	5952	5512	5181							lb	
▲▲▲				6614	6393	5842	5512							lb	
104 ft	10	▶	80	84	85	91								ft	
▲▲▲			6614	-	6173	5732								lb	
▲▲▲				6614	6504	6063								lb	

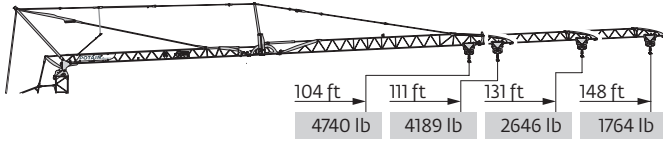


148 ft	10	▶	70	73	79	85	91	ft
131 ft			6614	-	5732	5181	4740	lb
▲▲▲				6614	6063	5512	5071	lb

▲▲▲	148 ft
▲▲▲	131 ft
H+1	-
H+1	126
H+0	116

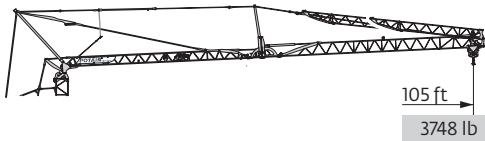
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# Mechanisms



148 ft	10	▶	54	59	66	72	79	85	92	98	105	112	118	125	131	138	144	148	ft
▲▲▲▲	▶		6614	5952	5181	4630	4189	3748	3417	3086	2866	2646	2425	2205	2094	1940	1830	1764	lb
131 ft	10	▶		64	66	72	79	85	92	98	105	112	118	125	131				ft
▲▲▲▲	▶			6614	6393	5732	5071	4630	4189	3858	3527	3307	3086	2866	2646				lb
111 ft	10	▶				76	79	85	92	98	105	111							ft
▲▲▲▲	▶					6614	6393	5732	5291	4850	4519	4189							lb
104 ft	10	▶					79	85	92	98	104								ft
▲▲▲▲	▶						6614	6063	5512	5071	4740								lb

▲▲▲▲	148ft
	131 ft
	111 ft
	104 ft
H+3	-
	125

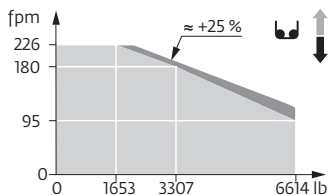


148 ft																				
131 ft	10	▶		67	72	79	85	92	98	105										ft
▲▲▲▲	▶			6614	5952	5401	4850	4409	4079	3748										lb

480 V - 60 Hz		b d ↑					u u ↑					hp	kW	
▲	20 LVF 15 Optima	fpm	11	56	95	180	226	5	28	48	90	113	20	15
▶		lb	6614	6614	6614	3307	1653	13228	13228	13228	6614	3307		
◀▶	5 DVF 5	fpm	49 - 98 - 131 (4409 → 13,228 lb) 49 - 98 - 180 (0 → 4409 lb)									5.5	4	
⊙	RVF 151 Optima+	rpm	0 → 0.8									5.5	4	
◀●▶	TVF 324	fpm	82									2 x 4	2 x 3	

IEC 60204-32	kVA
480 V (+6% -10%) 60 Hz	→ 22 kVA → 25 kVA

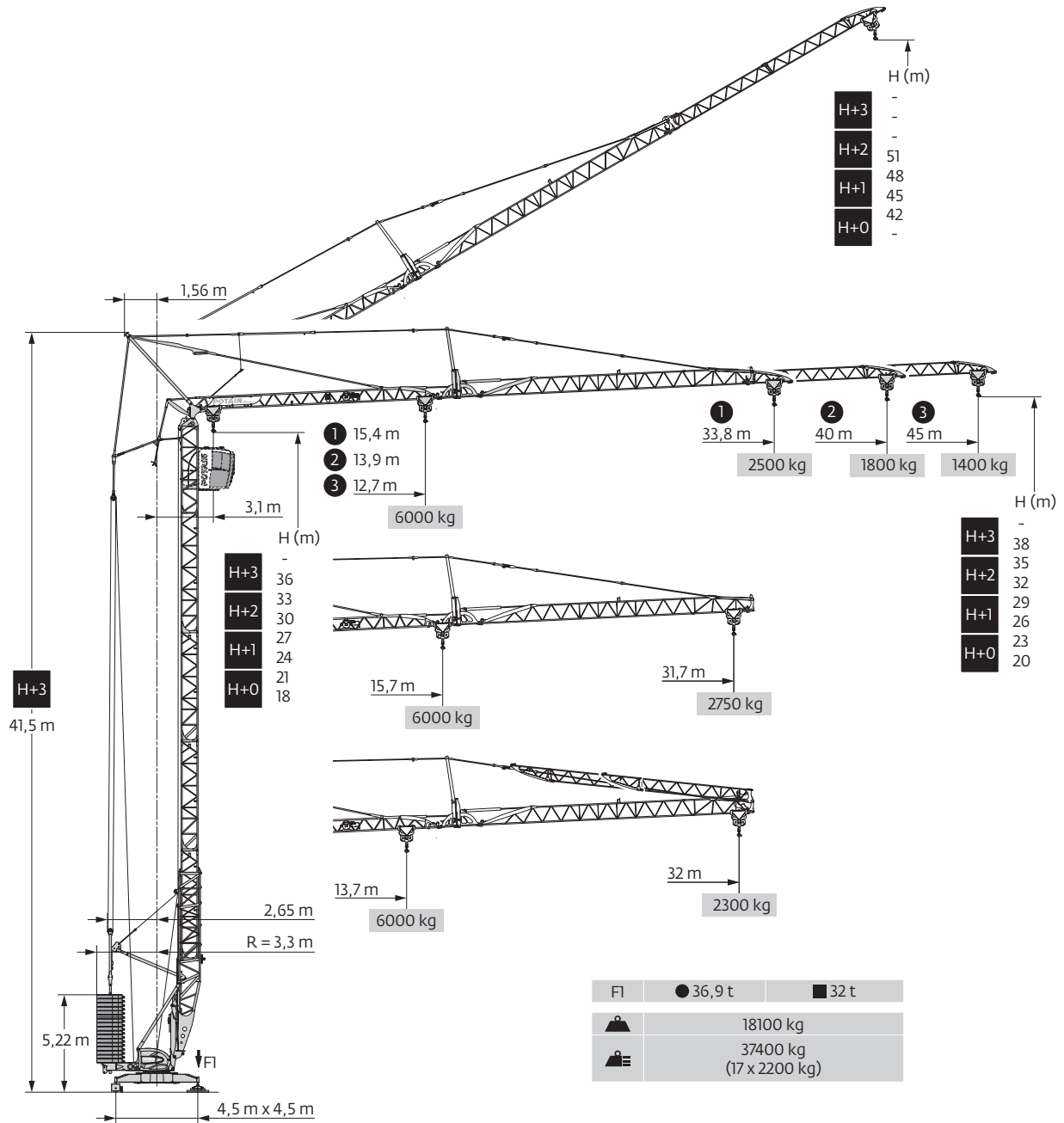
20 LVF 15 Optima



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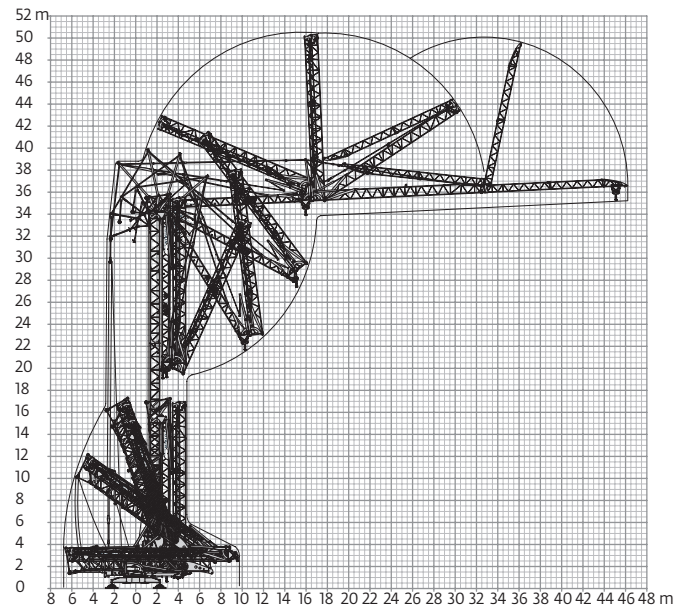
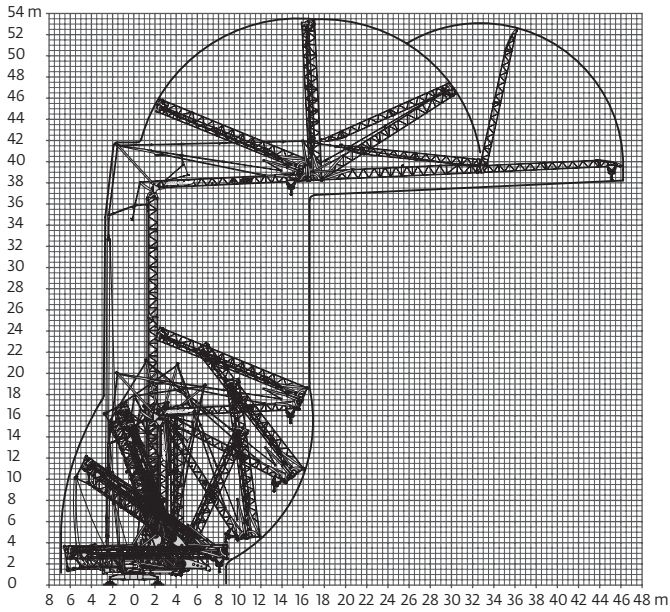
# Metric dimensions



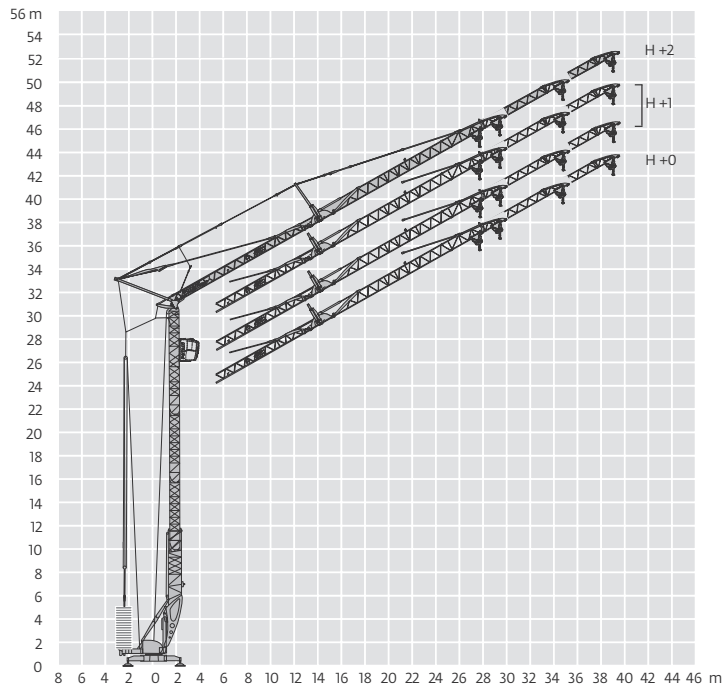
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# Metric crane profile



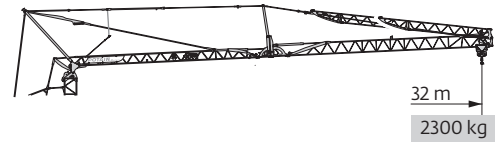
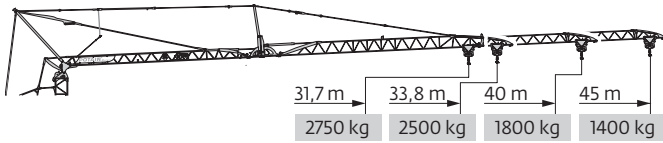
Jib raised 30°



*THIS CHART IS ONLY A GUIDE AND SHOULD NOT BE USED TO OPERATE THE CRANE.*

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# Metric load charts

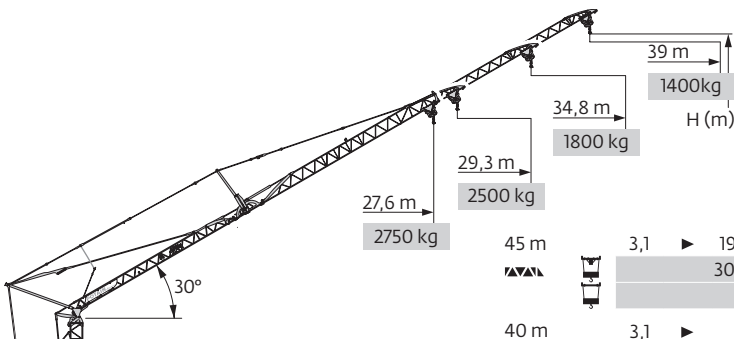


45 m	3,1	▶	12,7	14	16	18	20	22,4	23,7	24	26	28	30	32	34	36	38	40	42	45	m
▲▲▲	6000 5300 4500 3900 3400 3000 - 2750 2500 2300 2100 1950 1800 1650 1550 1450 1350 1250 kg																				
	3000 - 2750 2500 2300 2100 1950 1800 1650 1550 1450 1350 1250 kg																				
	3000 2950 2700 2450 2250 2100 1950 1850 1700 1600 1500 1400 kg																				
40 m	3,1	▶	13,9	16	18	20	22	24,6	25,9	26	28	30	32	34	36	38	40	m			
▲▲▲	6000 5000 4400 3800 3400 3000 - 2800 2550 2350 2200 2000 1900 1750 1650 kg																				
	3000 - 2800 2550 2350 2200 2000 1900 1750 1650 kg																				
	3000 3000 2750 2550 2350 2200 2050 1900 1800 kg																				
33,8 m	3,1	▶	15,4	18	20	22	24	26	27,6	28,9	30	32	33,8	m							
▲▲▲	6000 5000 4400 3900 3500 3200 3000 - 2700 2500 2350 kg																				
	3000 - 2700 2500 2350 kg																				
	3000 2850 2650 2500 kg																				
31,7 m	3,1	▶	15,7	18	20	22	24	26	28,1	29,4	30	31,7	m								
▲▲▲	6000 5100 4500 4000 3600 3300 3000 - 2800 2600 kg																				
	3000 - 2800 2600 kg																				
	3000 2950 2750 kg																				

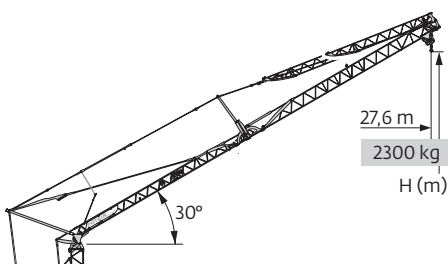
▲▲▲	45 m
▲▲▲	40 m
▲▲▲	33,8 m
▲▲▲	31,7 m
H+2	35
	32
H+1	29
	26
H+0	23
	20

45 m	3,1	▶	13,7	16	18	20	22	24,1	25,5	28	30	32	m	
▲▲▲	6000 5000 4300 3800 3400 3000 - 2550 2350 2150 kg													
	3000 - 2550 2350 2150 kg													
	3000 2700 2500 2300 kg													

▲▲▲	45 m	40 m	33,8 m	31,7 m
H+2	51	48,5	-	-
H+1	48	45,5	-	-
	45	42,5	39,4	38,4
H+0	42	39,5	36,4	35,4



45 m	3,1	▶	19,6	20,7	22	24	26	28	30	32	34	36	38	39	m
▲▲▲	3000 - 2600 2350 2100 1900 1750 1600 1500 1400 1300 1250 kg														
	3000 2800 2500 2300 2100 1900 1800 1650 1550 1450 1400 kg														
40 m	3,1	▶	21,4	22,5	24	26	28	30	32	34,8	m				
▲▲▲	3000 - 2600 2350 2150 2000 1850 1650 kg														
	3000 2800 2550 2300 2150 2000 1800 kg														
33,8 m	3,1	▶	24	25,1	26	28	29,3	m							
▲▲▲	3000 - 2700 2500 2350 kg														
	3000 2900 2650 2500 kg														
31,7 m	3,1	▶	24,5	25,6	26	27,6	m								
▲▲▲	3000 - 2800 2600 kg														
	3000 2950 2750 kg														



45 m	3,1	▶	21,2	22,2	24	26	27,6	m			
40 m	3000 - 2600 2350 2150 kg										
▲▲▲	3000 2750 2500 2300 kg										

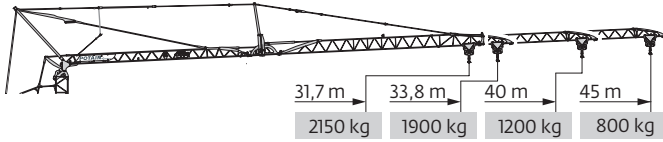
▲▲▲	45 m
▲▲▲	40 m
	-
H+1	38,4
H+0	35,4

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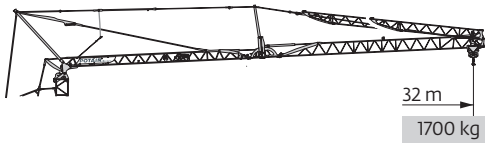


# Metric mechanisms



45 m	3,1	▶	16,6	18	20	22	24	26	28	30	32	34	36	38	40	42	44	45	m
▲▲▲▲	▶		3000	2700	2350	2100	1900	1700	1550	1400	1300	1200	1100	1000	950	880	830	800	kg
40 m	3,1	▶		19,5	20	22	24	26	28	30	32	34	36	38	40				m
▲▲▲▲	▶		3000	2900	2600	2300	2100	1900	1750	1600	1500	1400	1300	1200					kg
33,8 m	3,1	▶			23,3	24	26	28	30	32	33,8								m
▲▲▲▲	▶				3000	2900	2600	2400	2200	2050	1900								kg
31,7 m	3,1	▶				24,1	26	28	30	31,7									m
▲▲▲▲	▶					3000	2750	2500	2300	2150									kg

▲▲▲▲	45 m
▲▲▲▲	40 m
▲▲▲▲	33,8 m
▲▲▲▲	31,7 m
H+3	-
	38

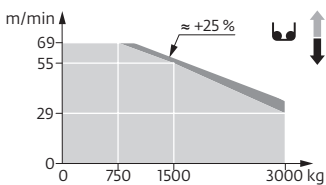


45 m																			
40 m	3,1	▶	20,3	22	24	26	28	30	32										m
▲▲▲▲	▶		3000	2700	2450	2200	2000	1850	1700										kg

480 V - 60 Hz			⬇️⬆️					⬆️⬆️					hp	kW
▲	20 LVF 15 Optima	m/min	3,3	17	29	55	69	1,6	8,5	14,5	27,5	34,5	20	15
		kg	3000	3000	3000	1500	750	6000	6000	6000	3000	1500		
◀▶	5 DVF 5	m/min	15 - 30 - 40 (2000 → 6000 kg)									5,5	4	
			15 - 30 - 55 (0 → 2000 kg)											
⦿	RVF 151 Optima+	rpm	0 → 0,8									5,5	4	
◀●▶ IIII	TVF 324	m/min	25									2 x 4	2 x 3	

⚡ IEC 60204-32	kVA
480 V (+6% -10%) 60 Hz	→ 22 kVA → 25 kVA



























20 LVF 15 Optima



THIS CHART IS ONLY A GUIDE AND SHOULD NOT BE USED TO OPERATE THE CRANE.

The individual crane's load chart, operating instructions and other instructional plates must be read and understood prior to operating the crane.

# Symbols glossary

	Anemometer		Jib		Reactions out of service		Slewing radius
	Ballast		Mast		Reeving		Standard equipment
	Chassis		Optional hydraulic ballasting derrick		Reeving 2-part		Total ballast weight
	Controls		Optional mast inserts		Reeving 4-part		Traveling
	Electrical equipment		Optional transport axle sets		Required power		Trolleying
	Hoisting		Options		Slewing		Weight without load, without ballast, without transport axles, with max. jib and standard height
	Hydraulic equipment		Reactions in service				

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Melbourne

Sydney

**India**

Chennai

Delhi

Hyderabad

Pune

**Korea**

Seoul

**Philippines**

Makati City

**Singapore**

### Factories

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TaiAn

Zhangjiagang

**France**

Charlieu

Moulins

**Germany**

Wilhelmshaven

**India**

Pune

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Niella Tanaro

**Portugal**

Baltar

Fânzeres

**USA**

Manitowoc

Port Washington

Shady Grove

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