

Potain Igo T 70

Product Guide



• Variable height mast from 15 m (49 ft) to 32 m (105 ft) with optional mast inserts

Features



Mast inserts

Increase your working height by up to 12 m (39.4 ft) with optional mast inserts. Each insert is 6 m (19.7 ft) and provides the operator with two (2) additional heights under hook.

Radio remote control

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.





The optional Vision 140CN 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.



Transport axle set

Simplify road transport with Potain's optional transport axle set, SL122 / J215M, and adaptation kit 203. This trailer adjusts pneumatically and travels at speeds up to 80 km/h (50 mph).

Contents

Features	2
Specifications	4
Transport	6
Weights	7
Dimensions	8
Crane profile	9
Working range	10
Load charts and mechanisms	12
Metric dimensions	13
Metric crane profile	14
Working range	15
Metric load charts and mechanisms	17
Symbols glossary	18

Specifications



Jib

28,5 m (94 ft) radius standard tri-folding offsettable lattice jib. Two (2) tie bar lines with adjustable lengths allow jib to be offset to 30°. Opening and aligning are carried out automatically by three (3) hydraulic cylinders.

~~~

*Optional jib extensions

Two (2) removable jib extensions allow for a radius of 35 m (115 ft) or maximum radius of 40 m (131 ft).



Mast

Telescoping lattice mast is made vertical by one (1) hydraulic cylinder. Hook heights of 15 m (49 ft), 17 m (56 ft), and 20 m (66 ft) achievable with standard mast. 360° rotation possible during raising sequence.



*Optional mast inserts

Two (2) 6 m (20 ft) mast inserts available to reach a maximum hook height of 32 m (105 ft). Increasing mast height with one insert provides hook heights of 23 m (75 ft) and 26 m (85 ft); second mast insert provides hook heights of 29 m (95 ft) and 32 m (105 ft).



Chassis

Outriggers swing and lock into position. 4,5 m (14.8 ft) square outrigger spread with 2,7 m (8.9 ft) slewing 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, 14 slabs each weighing 2200 kg (4850 lb). An additional slab is required if cab is mounted as well as another if mast insert(s) is used.

*Denotes optional equipment

4

*Optional hydraulic ballasting derrick

Removable and able to be used on other Igo T 70 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 stowed 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.



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 tethered cord ensures continual operation in case of battery or other malfunction of the wireless remote control.



*Optional anemometer

Electronic wind speed meter to alert the operator of wind speed conditions. Provides selective display on the radio remote. Crane can be operated in speeds up to 72 km/h (45 mph) and weather vane in winds up to 150 km/h (93 mph).



Swing

RVF 51 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 with the jib easier. Multiple rpm speeds possible depending upon parameter selected.

Specifications



Hoist

15 LVF 11 Optima: 15 hp variable frequency hoist with 1.1 t (1.2 USt) 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

3 DVF 5: 3 hp variable frequency hoist with 500 kg (1102 lb) line pull. Three (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).

*Denotes optional equipment

*Optional equipment

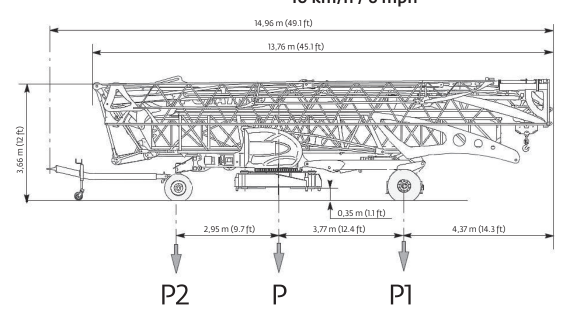
- STANDARD NORTH AMERICAN SPECIFICATION: includes 40 m (131 ft) jib, offsettable jib, two (2) mast inserts, sole plates with screw jacks and Dialog Wind (anemometer).
- Mast inserts 6 m (19.7 ft)
- Outrigger pads with screw jacks for transport equipment
- Fixed height cab
- Access ladders
- Transport axles and kits
- Top Zone
- Top Tracing

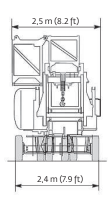
Consult price list for additional options

**Requires optional anemometer

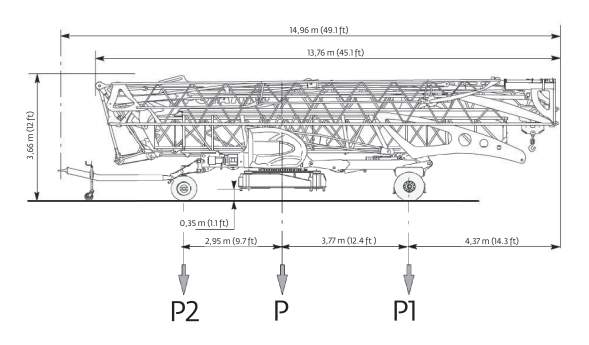
Transport

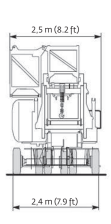
DJ100 / S120 10 km/h / 6 mph





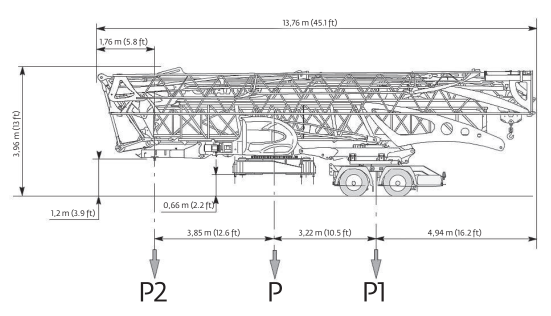
DJ105 / S125 25 km/h / 15.5 mph

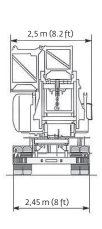




Weights

SL122 / J215M 80 km/h / 50 mph





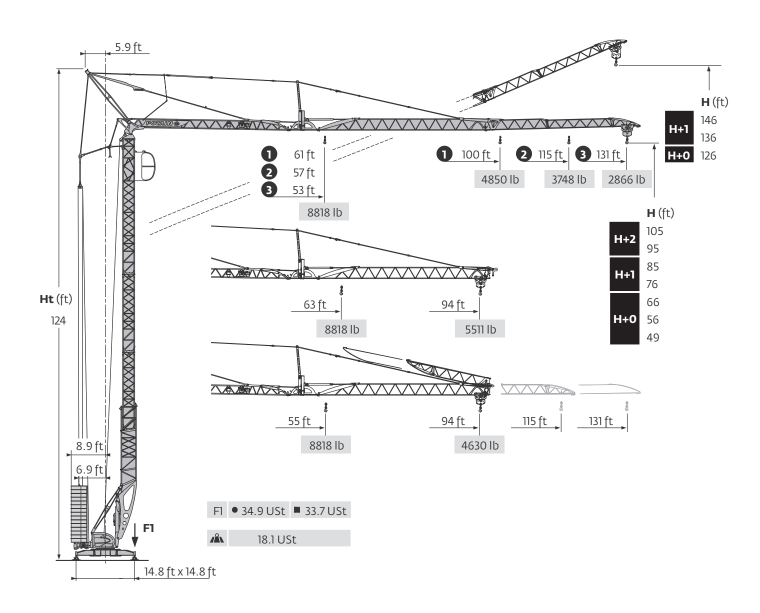
*Other axle sets are available.

Chassis data (in transpo	rt position)					
	DJ100 /	′ S120	DJ105 /	S125	SL122/ J2	215M
	10 km/h /	10 km/h / 6 mph		25 km/h / 15.5 mph		0 mph
	(meters)	(feet)	(meters)	(feet)	(meters)	(feet)
Overall length	14,96	49.08	14,96	49.08	13,76	45.14
Overall height	3,66	12.01	3,66	12.01	3,96	12.99
Overall width	2,50	8.20	2,50	8.20	2,50	8.20
Overhang	4,37	14.34	4,37	14.34	4,94	16.19

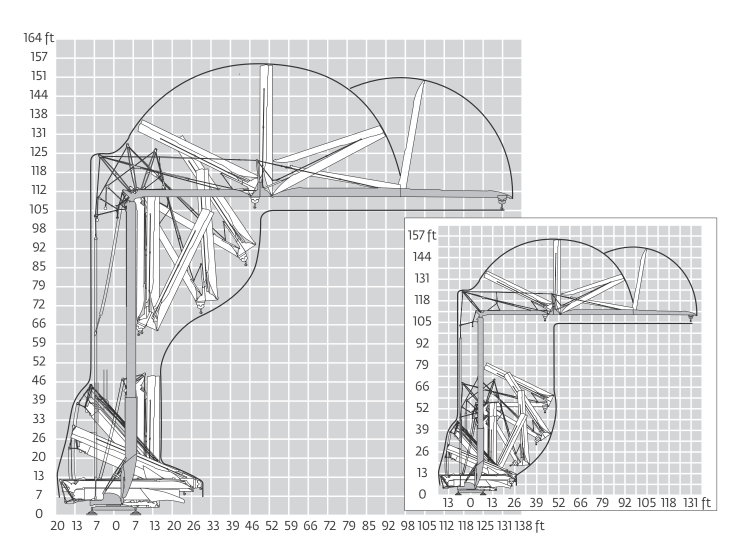
Weights			
Crane weight less counterweight:	16 400 kg	36,155 lb	
Counterweight for operation (14 slabs):	30 800 kg	67,901 lb	
Crane with counterweight:	47 200 kg	104,056 lb	

Crane with transport equipment										
	DJ100 / 10 km/h		DJ105 25 km/h /		SL122/ J215M 80 km/h / 50 mph					
In transport with no counterweight:	(kilograms)	(pounds)	(kilograms)	(pounds)	(kilograms)	(pounds)				
Gross (P)	16 970	37,412	17 260	38,051	18 860	41,578				
Rear (P1)	9540	21,032	9750	21,495	13 320	29,365				
Front (P2)	7430	16,380	7510	16,556	5540	12,213				

Dimensions



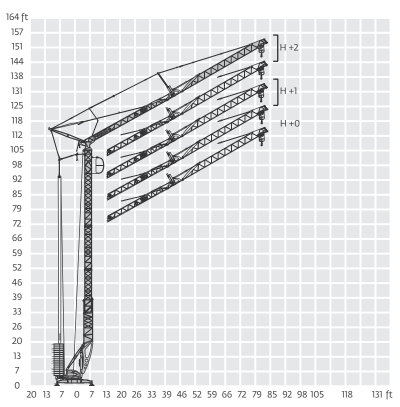
Crane profile



There are two possible profiles for the Igo T 70 that are beneficial for erecting and dismantling on congested job sites.

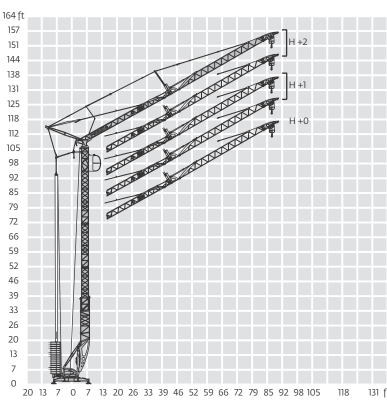
Working range

94 ft jib raised 30°



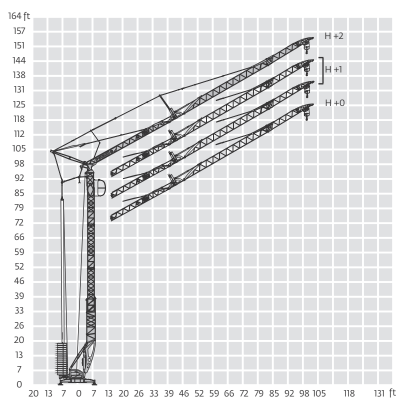
(ft)	131	115	100	94
	-	-	150	147
H+2	-	148	140	137
	146	138	130	127
H+1	136	128	120	117
	126	118	111	107
H+0	-	-	-	-
	-	-	-	-

100 ft jib raised 30°



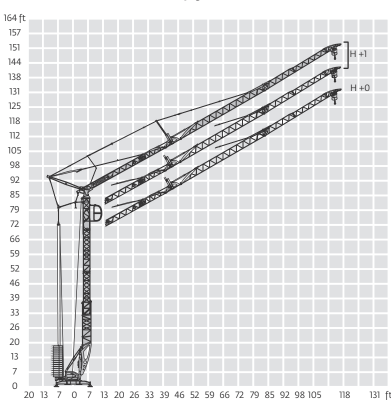
Working range

115 ft jib raised 30°

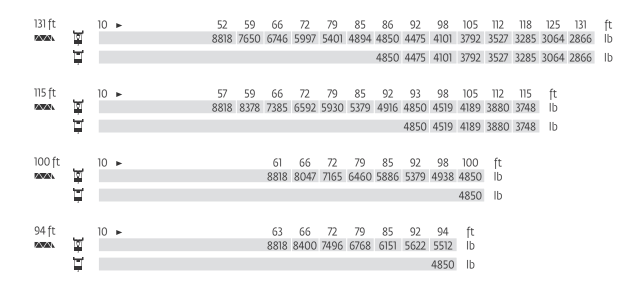


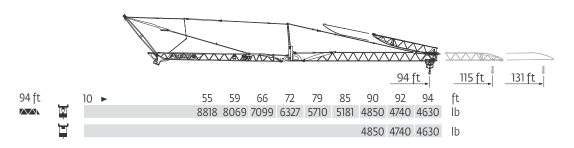
△△ (ft)	131	115	100	94
	-	-	150	147
H+2	-	148	140	137
	146	138	130	127
H+1	136	128	120	117
	126	118	111	107
H+0	-	-	-	-
	-	-	-	-

131 ft jib raised 30°



Load charts and mechanisms

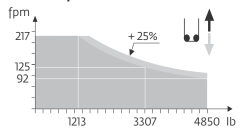




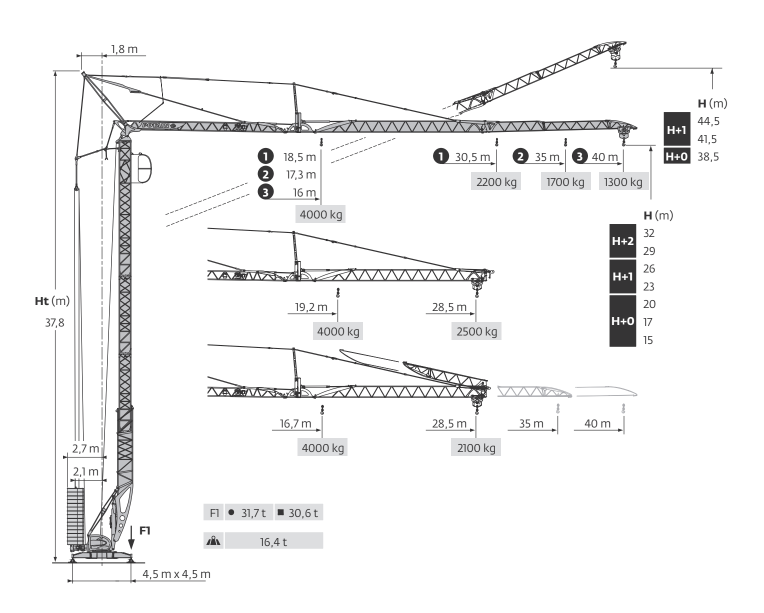
										UU			hp	kW
•	15 LVF 11 Optima	fpm Ib	11 4850	59 4850	92 4850	125 3307	217 1213	6 8818	30 8818	46 8818	62 6614	108 2425	15	11
→	3 DVF 5	fpm	49	- 98 - 14	48 (O Ib	→ 2860	5 lb) -	49 - 98	- 135 (2	2866 lb	→ 8818	lb)	3	2.2
•	RVF 51 Optima +	rpm		0 → 0.8							5.5	4		
4● ►		•												

CEI 38 / IEC 38	kVA
400 V (+6% -10%) 50 Hz	15 LVF 11 : 23 kVA
480 V (+6% -10%) 60 Hz	15 LVF 11 : 23 kVA

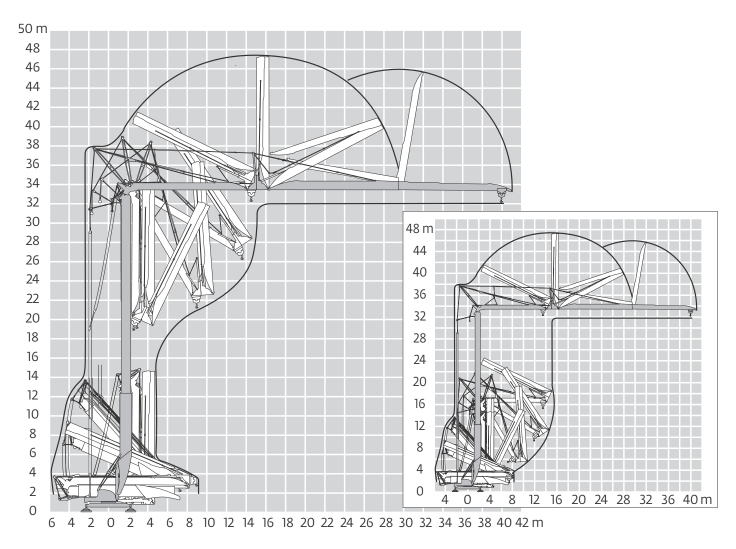
15 LVF 11 Optima



Metric dimensions



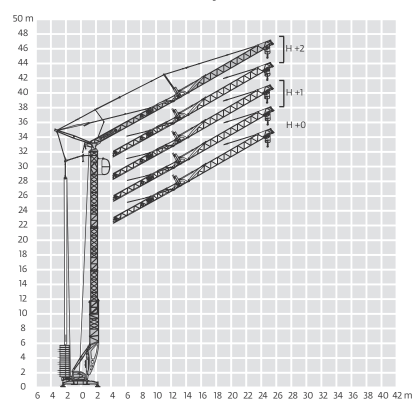
Metric crane profile



*There are two possible profiles for the Igo T 70 that are beneficial for erecting and dismantling on congested job sites.

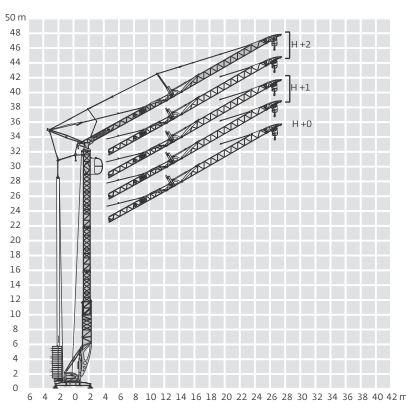
Metric working range

28,5 m jib raised 30°



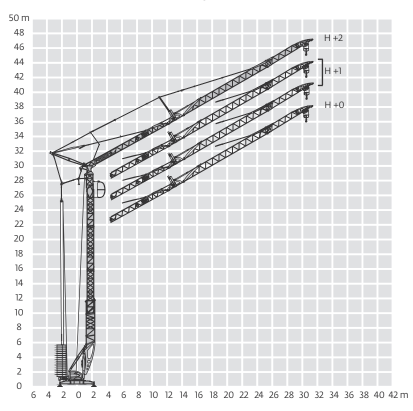
30,5 28,5 (m) 40 35 44,7 41,7 45 42,7 44,5 42 39,7 38,7 35,7 41,5 39 36,7 38,5 36 33,7 32,7

30,5 m jib raised 30°



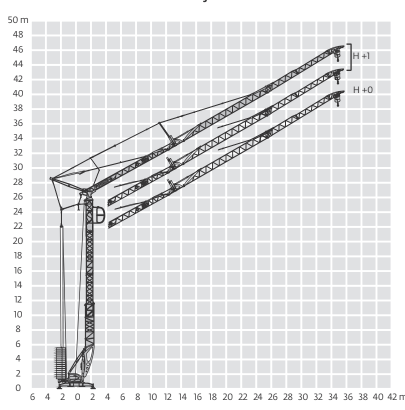
Metric working range

35 m jib raised 30°

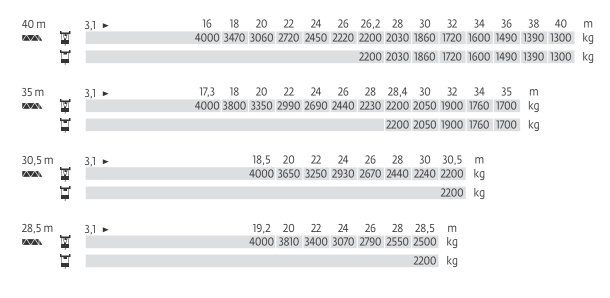


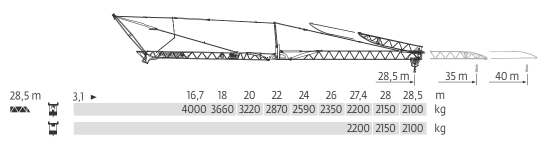
//\(m)	40	35	30,5	28,5
11.2			45,7	44,7
H+2		45	42,7	41,7
H+1	44,5	42	39,7	38,7
ПТІ	41,5	39	36,7	35,7
	38,5	36	33,7	32,7

40 m jib raised 30°



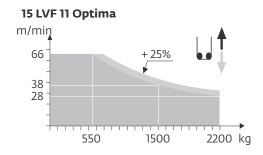
Metric load charts and mechanisms



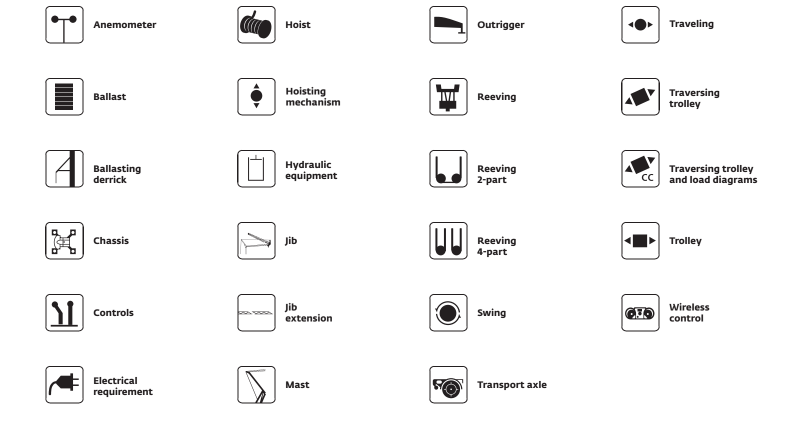


													hp	kW
A	15 LVF 11	m/min	3,5	18	28	38	66	1,8	9	14	19	33	15	11
, v	Optima	kg	2200	2200	2200	1500	550	4000	4000	4000	3000	1100	15	11
▼■ ►	3 DVF 5	m/min	15 - 30) - 45 (0 kg →	1300 k	(g) -	15 - 30	- 41 (13	00 kg	→ 400	0 kg)	3	2,2
•	RVF 51 Optima +	rpm		0 → 0,8							5,5	4		
◄● ►														

CEI 38 🗲 IEC 38	kVA				
400 V (+6% -10%) 50 Hz	15 LVF 11 : 23 kVA				
480 V (+6% -10%) 60 Hz	15 LVF 11 : 23 kVA				



Symbols glossary



Notes

Potain Igo T 70

Courtesy of Crane.Market



Regional headquarters

Manitowoc - Americas Manitowoc, Wisconsin, USA

Tel: +1 920 684 6621 Fax: +1 920 683 6278

Shady Grove, Pennsylvania, USA

Tel: +17175978121 Fax: +1717 597 4062 Manitowoc - Europe, Middle East & Africa

Ecully, France Tel: +33 (0)472182020 Fax: +33 (0)4 72 18 20 00 **Manitowoc - Asia Pacific**

Shanghai, China Tel: +86 21 6457 0066 Fax: +86 21 6457 4955

Regional offices

Brazil Alphaville Mexico Monterrey Chile Santiago

Portugal Baltar Lisbon Russia Moscow U.A.E. Dubai U.K.

Factories Brazil Alphaville China

Zhangjiagang

France Charlieu La Clayette Moulins

Germany Wilhelmshaven

India Calcutta Pune Italy Niella Tanaro

Portugal Baltar Fânzeres Slovakia Saris USA

Manitowoc Port Washington Shady Grove

Americas

Buckingham

Asia - Pacific

Australia

Brisbane

Sydney

China

Beijing

Xi'an

Korea Seoul

India

Pune

Philippines

Makati City

Singapore

Melbourne

Europe, Middle East & Africa Algeria

Hydra Czech Republic Netvorice France Baudemont Cergy Decines Germany

Langenfeld Hungary Budapest Italy Parabiago **Netherlands**

Breda Poland Warsaw

This document is non-contractual. Constant improvement and engineering progress make it necessary that we reserve the right to make specification, equipment, and price changes without notice. Illustrations shown may include optional equipment and accessories and may not include all standard equipment.