POTAIN Igo 50



THE RESERVE TO THE PARTY OF THE **features** • 8,818 lb (4 000 kg) maximum capacity • 2,425 lb (1 100 kg) capacity at 131 ft • 131 ft (40 m) maximum operating hook • 111 ft (33.8 m) maximum hook height with jib set at 20° • 76 ft (23.2 m) maximum hook height with jib horizontal

contents	
Features	
Specifications	
Transport	4
Weights	Į
Dimensions	
Crane Profile	-
Load Charts	•
Metric Dimensions	1:

Metric Crane Profile

Metric Load Charts

Mechanical Data

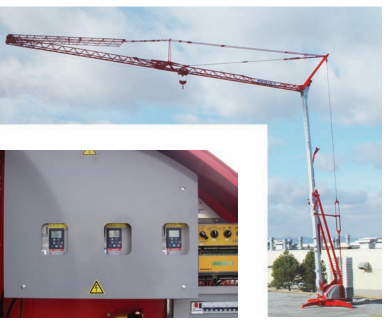
Symbols Glossary



features



IGO 50s working together to quickly and quietly create new urban transportation system.



Variable frequency drives provide a lower initial current rush and progressive speed change which can be supported by a smaller generator set than comparable cranes; jib folded back for 97 ft (29.6 m) radius operation for improved lifting capacities and obstacle avoidance.



Optional highway transport axle set SL122/J215M can travel at speeds up to 50 MPH (80 KPH) without the use of a trailer.



Flat outrigger pads easily stow on crane during transport.



Optional fixed height cab and access ladder allows operator to view the job site from a more advantageous position.

specifications

Jib

118 ft (36 m) radius standard bi-folding offsettable lattice jib. Two (2) tie bar lines with adjustable lengths allow jib to be offset 8° and 20°. Folds to 46 ft (13.9 m) radius or 97 ft (29.6 m) radius. Two (2) erecting speeds controlled from the remote, opening and aligning are carried out automatically by two (2) hydraulic cylinders.

*Optional Jib Extension

13 ft (4 m) removable jib extension allows maximum radius of 131 ft (40 m).



Mast

Galvanized folding mast with hydraulic cylinder for erection. Two (2) erecting speeds controlled from the remote. No locking necessary. 360° rotation possible during erection.

Chassis

Outriggers swing and lock into position. 14 ft 8 in (4.5 m) square outrigger spread with 8 ft 2 in (2.5 m) slewing radius. Level bubble integrated into the chassis. Outrigger pads are stowed on the crane during transport (21" x 16" [540 x 410 mm]). *Optional outrigger pads available at heights of 7.9 in (200 mm) and 15.7 in (400 mm).



Ballast

12,434 lb (5,640 kg) concrete ballast standard. Crane with standard ballast is able to be transported on several *axle sets. *Additional 50,265 lb (22,800 kg) concrete ballast optional.



*Optional Hydraulic Ballasting Derrick

Uses the hoisting winch to ballast the crane or dismantle/attach *fifth-wheel. Stows alongside the jib during transport.



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 or 4-part line. One pin removal to change between SM and DM. Pure SM1 (section of hook block removed) is possible with gain of 220 lb (100 kg) lifting capacity.



1 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.

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

*Denotes optional equipment

*Optional Anemometer

Electronic wind speed meter to alert the operator of wind speed conditions. Provides selective display on the radio remote. Crane can be erected in wind speeds up to 25 MPH (40 KPH), operated in speeds up to 45 MPH (72 KPH) and weather vaned in winds up to 93 MPH (150 KPH).

Swing

RVF+51 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

15 LVF 10 Optima: 15 HP variable frequency hoist with 1.1 USt (1 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

3 DVF 5: 3 HP variable frequency hoist with 1,102 lb (500 kg) line pull. 2 notch winch, progressive speed change according to acceleration or deceleration ramps controlled by the frequency



Hydraulic Equipment

Four (4) cylinders and two (2) pumps linked to solenoid valves. Two (2) cylinders for unfolding the jib, one (1) for slewing the derrick, and one (1) for raising the mast.



*Optional Transport Axle Sets

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

*Optional Equipment

- STANDARD NORTH AMERICAN SPECIFICATION: includes 13 ft (4 m) jib extension, hydraulic ballasting derrick, high sole plates, and Dialog Wind.
- 13 ft (4 m) jib extension to reach maximum radius of 131 ft (40
- High outrigger pads (19" x 19" [500 x 500 m] 8" [200 mm]
- Very high outrigger pads (19" x 19" [500 x 500 m] 16" [400 mm1 height)
- Fixed height cab and access ladder
- Transport axles and kits
- Top Zone
- Top Tracing
- Dialog Wind

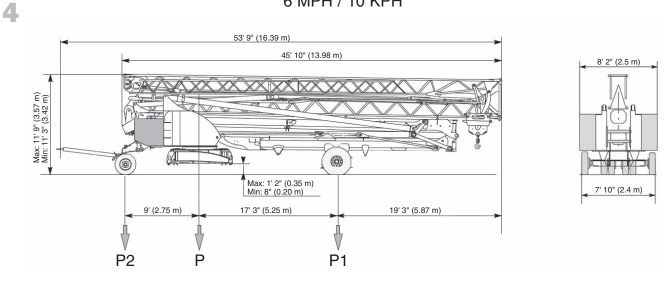
Consult price list for additional options **Requires optional anemometer



transport

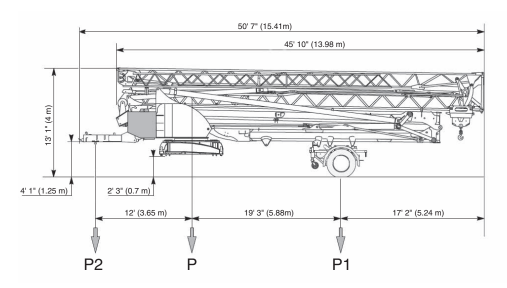
DJ100 / S120

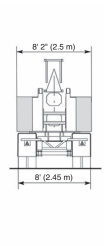
6 MPH / 10 KPH



SL121 / J135

15.5 MPH / 25 KPH



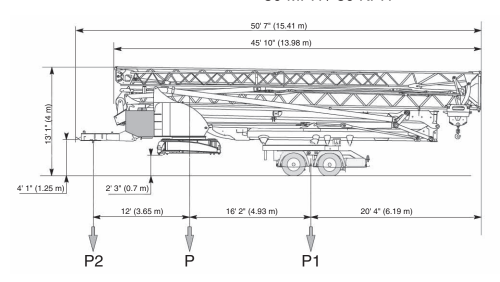


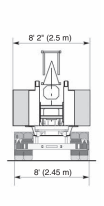
go 50

weights

SL122 / J215M

50 MPH / 80 KPH





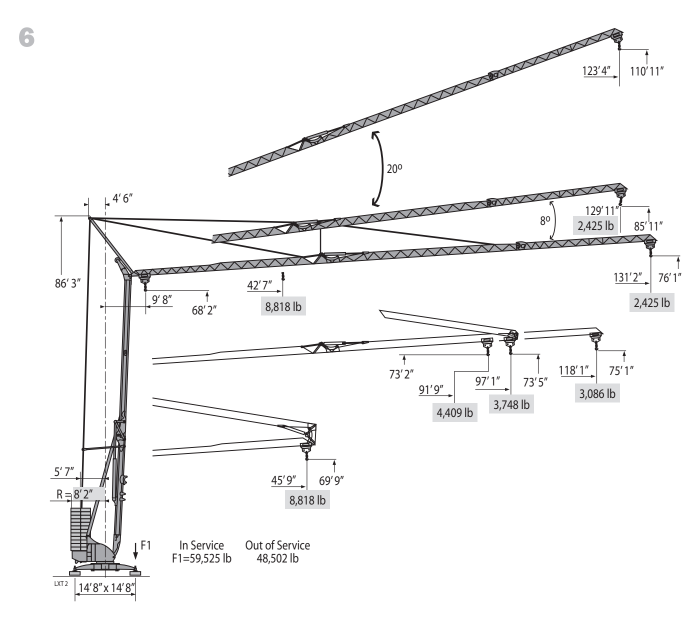
*Other axle sets are available.

Chassis Data (in transpo	ort position)					
	DJ100)/S120	SL12	1/J135	SL122	/J215M
	15.5 MPH	/ 25 KPH	15.5 MPH	/ 25 KPH	50 MPH	80 KPH
	(feet)	(meters)	(feet)	(meters)	(feet)	(meters)
Overall Length	53.77	16.39	48.46	14.77	48.46	14.77
Overall Height	Max: 11.71 Min: 11.22	Max: 3.57 Min: 3.42	13.12	4.0	13.12	4.0
Overall Width	8.2	2.5	8.2	2.5	8.2	2.5
Overhang	19.26	5.87	17.19	5.24	20.31	6.19

Weights			
Crane Weight less Counterweight:	32,628 lb	14,800 kg	
Couterweight for Operation:	62,700 lb	28,440 kg	
Crane with Counterweight:	95,328 lb	43,240 kg	

		Crane with Tra	nsport Equipme	ent		
	DJ100	D/S120	SL12	1/J135	SL122	/J215 M
	6 MPH /	10 KPH	15.5 MPH	I / 25 KPH	50 MPH	/ 80 KPH
In Transport with minimal counterweight:	(pounds)	(kilograms)	(pounds)	(kilograms)	(pounds)	(kilograms)
Gross (P)	47,741	21,655	49,592	22,495	52,139	23,650
Rear (P1)	25,849	11,725	28,660	13,000	33,951	15,400
Front (P2)	21,892	9,930	20,933	9,495	18,188	8,250
Counterweight in transport (2 blocks):	12,434	5,640	12,434	5,640	12,434	5,640

dimensions



Unit Weight: 32,792 lb.



crane profile

Height from the ground in feet 46 52 59 66 72 79 85 92 89 105 112 118 125 131 138

Distance in feet from axis of rotation

Hook Reach (ft)	9'-10"	42'-8"	45'-11"	49'-3"	52'-6"	55'-9"	59'-1"	62'-4"	65'-7"	75'-6"	78'-9"	79'-5	82'-0"	88'-7"	98'-5"	105'-0"	114'-10"	121'-5"	131'-3
Reeving									Ca	pacities (Ib	s)								
SM1	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,233	3,869	3,417	3,164	2,844	2,668	2,42
SM	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,178	4,136	3,968	3,616	3,175	2,932	2,612	2,436	2,205
DM	8,818	8,818	8,080	7,419	6,845	6,360	5,930	5,556	5,214	4,409	4,178	4,136	3,968	3,616	3,175	2,932	2,612	2,436	2,205

Maximum Hook Heights at Jib Tip: H = 76'-1"

Maximum Hook Heights at Jib Foot: H = 68'-3"



Jib Configura	ition: L	.36 with	n maxir	num ho	ok read	ch of 11	8'-1" at	: 0°										
Hook Reach (ft)	9'-10"	46'-11"	49'-3"	52'-6"	55'-9"	59'-1°	62'-4"	65'-7°	72'-2"	79'-5	83'-0"	85'-4"	87'-3"	88'-7"	98'-5"	105'-0"	114'-10"	118'-1"
Reeving									Capaciti	es (lbs)								
SM1	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,321	3,825	3,549	3,197	3,086
SM	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,277	4,158	4,079	3,594	3,318	2,965	2,866
DM	8,818	8,818	8,311	7,683	7,132	6,658	6,239	5,864	5,225	4,707	4,409	4,277	4,158	4,079	3,594	3,318	2,965	2,866
Maximum Hook Hei								•		•	•	•	•				•	

Maximum Hook Heights at Jib Tip: H = 75-2"

Maximum Hook Heights at Jib Foot: H = 68'-3"



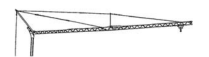
Hook Reach (ff)	9'-10"	45-7°	49'-3"	52'-6"	55'-9"	59'-1"	62'-4"	65-7	72'-2°	81'-0"	82'-0"	84'-8"	85'-4"	88'-7"	97'-1'
Reeving							Ca	pacities (It	ıs)						
SM1	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,370	4,178	3,74
SM	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,332	4,173	4,134	3,946	3,52
DM	8,818	8,818	8,058	7,441	6,911	6,449	6,041	5,677	5,060	4,409	4,332	4,173	4,134	3,946	3,52



Hook Reach (ft)	9'-10"	45'-7"	49'-3"	52'-6"	55'-9"	59'-1"	62'-4"	65'-7"	72'-2"	81'-0"	82'-0"	84'-8"	85'-4"	88'-7"	97'-1"
Reeving							Ca	pacities (lb	s)						
SM1	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,370	4,178	3,748
SM	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,332	4,173	4,134	3,946	3,527
DM	8.818	8.818	8.058	7,441	6,911	6.449	6.041	5.677	5.060	4,409	4.332	4.173	4.134	3,946	3,527

Maximum Hook Heights at Jib Tip: H = 73'-6"

Maximum Hook Heights at Jib Foot: H = 68'-3"



look Reach (ft)	9'-10"	51'-6"	55'-9"	59'-1"	62'-4"	65'-7"	72'-2"	75'-6"	82'-0"	85'-4"	88'-7"	91'-10
Reeving						Capaciti	ies (lbs)					
SM1	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,40
SM	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,409	4,40
DM	8.818	8.818	8.014	7.485	7.011	6,592	5.886	5,578	5.049	4.828	4,608	4,40



look Reach (ft)	9'-10"	45'-11"					
Reeving				Capacitie	s (lbs)		
SM1	4,409	4,409					
SM	4,409	4,409					
DM	8.818	8.818					

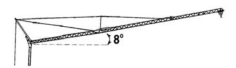




look Reach (ff)	9'-10"	45'-11"					
Reeving				Capacities	s (lbs)		
SM1	4,409	4,409					
SM	4,409	4,409					
MD	8,818	8,818					



ok Reach (ff)	9'-10"	45'-11"					
Reeving			,	Capacities	s (lbs)		,
SM1	4,409	4,409					
SM	4,409	4,409					
DM	8,818	8,818					



ok Reach (ft)	9'-10"	74'-6"	78'-5"	82'-0"	88'-7"	98'-5"	105'-0"	114'-10"	121'-5"	129'-11"
Reeving					Ca	pacities (It	os)			
SM1	4,409	4,409	4,409	4,189	3,825	3,373	3,131	2,811	2,635	2,425
SM	4,409	4,409	4,156	3,924	3,571	3,131	2,888	2,579	2,403	2,205
DM										

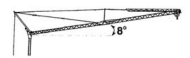


look Reach (ft)	9'-10"	82'-4"	86'-3"	88'-7"	98'-5"	105'-0"	114'-10"	116'-10"	
Reeving					Ca	pacities (I	bs)		
SM1	4,409	4,409	4,409	4,266	3,770	3,494	3,153	3,086	
SM	4,409	4,409	4,165	4,023	3,549	3,274	2,932	2,866	
DM									



10

look Reach (ft)	9'-10"	80'-1"	83'-8"	88'-7"	96'-2"			
Reeving					Capacit	es (lbs)		
SM1	4,409	4,409	4,409	4,123	3,748			
SM	4,409	4,409	4,193	3,902	3,527			
DM								



look Reach (ft)	9'-10"	80'-1"	83'-8"	88'-7"	96'-2"			
Reeving					Capaci	ties (lbs)		
SM1	4,409	4,409	4,409	4,123	3,748			
SM	4,409	4,409	4,193	3,902	3,527			
DM								



look Reach (ft)	9'-10"	90'-11"					
Reeving				Capaciti	es (lbs)		
SM1	4,409	4,409					
SM	4,409	4,409					
DM							



look Reach (ft)	9'-10"	45'-7"					
Reeving				Capacities	s (lbs)		
SM1	4,409	4,409					
SM	4,409	4,409					
DM							



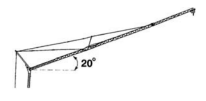
ook Reach (ft)	9'-10"	45'-7"					
Reeving				Capacities	s (lbs)		
SM1	4,409	4,409					
SM	4,409	4,409					
DM							

90 5C



look Reach (ft)	9'-10"	45'-7"						
Reeving				C	apacities (lbs)		
SM1	4,409	4,409						L
SM	4,409	4,409						
DM								l

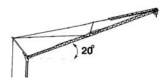
11



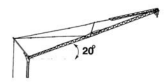
ook Reach (ff)	9'-10"	123'-4"						
Reeving		,	,	Capacities	(lbs)	,	,	,
SM1	2,425	2,425						
SM	2,205	2,205						
DM								



ook Reach (ft)	9'-10"	111'-3"					
Reeving			 	Capacities	(lbs)		
SM1	2,425	2,425					
SM	2,205	2,205					
DM							



Hook Reach (ff)	9'-10"	91'-6"					
Reeving				Capacities	(lbs)		
SM1	2,425	2,425					
SM	2,205	2,205					
DM							



Hook Reach (ft)	9'-10"	91'-6"					
Reeving			Ca	apacities (II	bs)		
SM1	2,425	2,425					
SM	2,205	2,205					
DM							



look Reach (ft)	9'-10"	86'-7"					
Reeving				Capacities	(lbs)		
SM1	2,425	2,425					
SM	2,205	2,205					
DM							



Hook Reach (ft)	9'-10"	44'-0"						
Reeving				Ca	apacities (lbs)		
SM1	2,425	2,425						
SM	2,205	2,205						
DM								



ook Reach (ft)	9'-10"	44'-0"					
Reeving				Capacities	(lbs)		
SM1	2,425	2,425					
SM	2,205	2,205					
DM							



look Reach (ft)	9'-10"	44'-0"						
Reeving		,		Capacities (lbs)	,		
SM1	2,425	2,425						
SM	2,205	2,205						
DM								

Reeving Abreviations

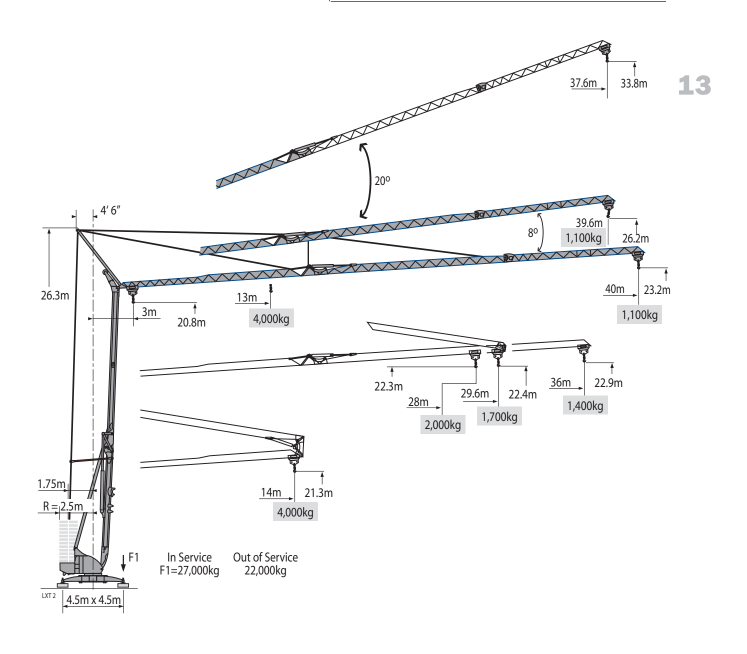
SM1 = 2-part line configuration with section of hookblock removed SM = 2-part line configuration with section of hookblock stowed at jib DM = 4-part line configuration

Jib Configurations

L40 (131 ft / 40 m) = standard jib with jib extension (13 ft / 4 m) L36 (118 ft / 36 m) = standard jib L28 (92 ft / 28 m) = standard jib with nose removed



metric dimensions

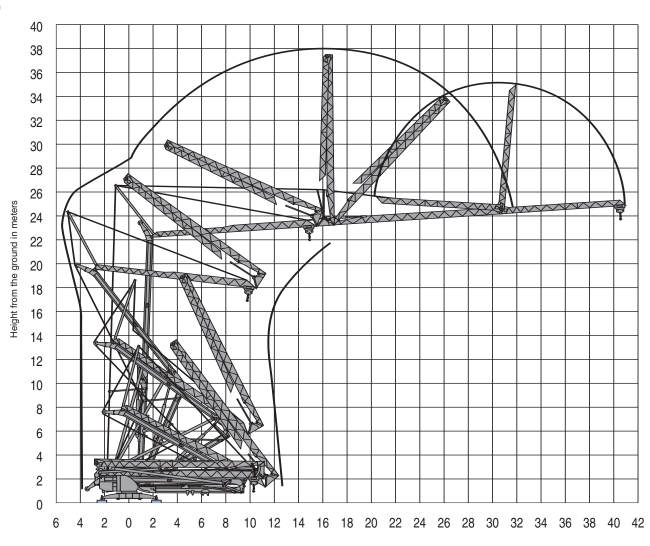


Unit Weight: 14,875 kg



metric crane profile

14



Distance in meters from axis of rotation

1go 50

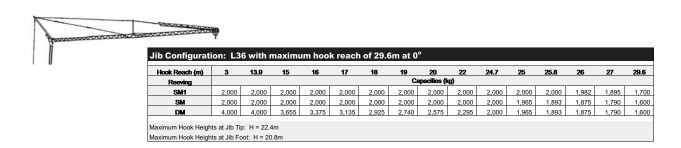


15

Hook Reach (m)	3	13	14	15	16	17	18	19	20	23	24	24.2	25	27	30	32	35	37	40
Reeving									Ca	apacities (k	g)								
SM1	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	1,920	1,755	1,550	1,435	1,290	1,210	1,100
SM	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	1,895	1,876	1,800	1,640	1,440	1,330	1,185	1,105	1,000
DM	4,000	4,000	3,665	3,365	3,105	2,885	2,690	2,520	2,365	2,000	1,895	1,876	1,800	1,640	1,440	1,330	1,185	1,105	1,000

Hook Reach (m)	3	14.3	15	16	17	18	19	20	22	24.2	25.3	26	26	27	30	32	35	36
Reeving									Capacit	ies (kg)								
SM1	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	1,960	1,735	1,610	1,450	1,400
SM	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	1,940	1,886	1,850	1,630	1,505	1,345	1,300
DM	4,000	4,000	3.770	3,485	3,235	3.020	2,830	2,660	2,370	2,135	2.000	1.940	1,886	1,850	1,630	1,505	1.345	1,300

Jib Configuration: L40 with maximum hook reach of 29.6m at 0 13.9 Capacities (kg) SM1 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 1,982 1,895 1,700 SM 2.000 2.000 2,000 2,000 2,000 2,000 2.000 2.000 2.000 2.000 1.965 1.893 1.875 1.790 1.600 DM 4,000 4,000 3,655 3,375 3,135 2,925 2,740 2,575 2,295 2,000 1,965 1,893 1,875 1,790 1,600 Maximum Hook Heights at Jib Tip: H = 22.4m





Maximum Hook Heights at Jib Foot: H = 20.8m

Hook Reach (m)	3	15.7	17	18	19	20	22	23	25	26	27	28
Reeving						Capacil	ies (kg)					
SM1	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,00
SM	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,00
DM	4.000	4.000	3,635	3.395	3.180	2.990	2.670	2.530	2.290	2.190	2.090	2,00

90 50



Reeving							
				Capacities	(kg)		
SM1 2,0	,000	2,000					
SM 2,0	,000	2,000					1
DM 4,0	,000	4,000					



ook Reach (m)	3	14						
Reeving				С	apacities	(kg)		
SM1	2,000	2,000	-					
SM	2,000	2,000	-					
DM	4.000	4.000						



k Reach (m)	3	14				
Reeving			Capa	cities (kg)		
SM1	2,000	2,000				
SM	2,000	2,000				
DM	4.000	4.000				

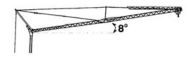


ook Reach (m)	3	22.7	23.9	25	27	30	32	35	37	39.6
Reeving					Ca	pacities (k	g)			
SM1	2,000	2,000	2,000	1,900	1,735	1,530	1,420	1,275	1,195	1,100
SM	2,000	2,000	1,885	1,780	1,620	1,420	1,310	1,170	1,090	1,000
DM										



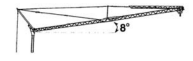
ok Reach (m)	3	25.1	26.3	27	30	32	35	35.6	
Reeving					Ca	pacities (ką	g)		
SM1	2,000	2,000	2,000	1,935	1,710	1,585	1,430	1,400	
SM	2,000	2,000	1,889	1,825	1,610	1,485	1,330	1,300	
DM									





look Reach (m)	3	24.4	25.5	27	29.3			
Reeving					Capacit	ies (kg)		
SM1	2,000	2,000	2,000	1,870	1,700			
SM	2,000	2,000	1,902	1,770	1,600			
DM								

17



look Reach (m)	3	24.4	25.5	27	29.3			
Reeving					Capaci	ies (kg)		
SM1	2,000	2,000	2,000	1,870	1,700			
SM	2,000	2,000	1,902	1,770	1,600			
DM								



ook Reach (m)	3	27.7						
Reeving				C	apacities ((kg)		
SM1	2,000	2,000						
SM	2,000	2,000						
DM								



look Reach (m)	3	13.9						
Reeving				C	apacities	(kg)		
SM1	2,000	2,000						
SM	2,000	2,000						
DM								

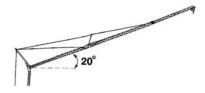


ok Reach (m)	3	13.9						
Reeving				C	apacities ((kg)		
SM1	2,000	2,000						
SM	2,000	2,000						
DM								

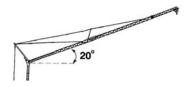
18



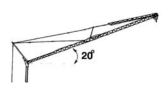
look Reach (m)	3	13.9						
Reeving				С	apacities (kg)		
SM1	2,000	2,000						
SM	2,000	2,000						
DM								l



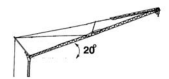
ook Reach (m)	3	37.6						
Reeving				Capa	acities (k	g)		
SM1	1,100	1,100						
SM	1,000	1,000						
DM								l



ook Reach (m)	3	33.9						
Reeving				C	apacities	(kg)		
SM1	1,100	1,100						
SM	1,000	1,000						
DM			- 1					l



ok Reach (m)	3	27.9					
Reeving				Capaciti	es (kg)		
SM1	1,100	1,100					
SM	1,000	1,000					
DM							



k Reach (m)	3	27.9				
Reeving				Capaci	ies (kg)	
SM1	1,100	1,100				
SM	1,000	1,000				
DM						

0 50



look Reach (m)	3	26.4					
Reeving				Capacitio	es (kg)		
SM1	1,100	1,100					
SM	1,000	1,000					
DM							L

19



look Reach (m)	3	13.4		Capacities	- (lea)		
Reeving	ļ.,		 	Capaciue	s (kg)		
SM1	1,100	1,100					
SM	1,000	1,000					
DM							



Reach (m)	3	13.4							
Reeving		Capacities (kg)							
SM1	1,100	1,100							
SM	1,000	1,000							
DM									П



Hook Reach (m)	3	13.4						
Reeving				C	apacities (kg)		
SM1	1,100	1,100						
SM	1,000	1,000						
DM								

Reeving Abreviations

SM1 = 2-part line configuration with section of hookblock removed SM = 2-part line configuration with section of hookblock stowed at jib

DM = 4-part line configuration

Jib Configurations

L40 (131 ft / 40 m) = standard jib with jib extension (13 ft / 4 m)

L36 (118 ft / 36 m) = standard jib

L28 (92 ft / 28 m) = standard jib with nose removed

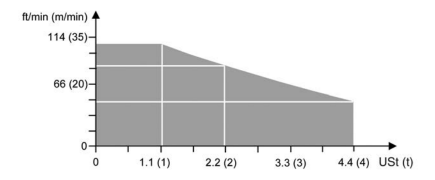
50

mechanical data

20

					¥					¥			HP	kW
V		ft/min	12	59	98	161	217					· · · · · · · · · · · · · · · · · · ·	ne.	KVV
		(m/min)	(3.6)	(18)	(30)	(49)	(66)							
15 LVF 10 Optima	lb	4,409	4,409	4,409	2,425	1,102								
	(kg)	(2,000)	(2,000)	(2,000)	(1,100)	(500)						45	11	
	Optima	ft/min 12 (m/min) (3.6)	12	59	98 (30)	177 (54)	217 (66)	6 (1.8)	29 (8.9)	49 (15)	89 (27)	108	15	:11:
			(3.6)	(18)										
		lb	4,409	4,409	4,409	2,204	1,102	8,818	8,818	8,818	4,409	2,204		
		(kg)	(2,000)	(2,000)	(2,000)	(1,000)	(500)	(4,000)	(4,000)	(4,000)	(2,000)	(1,000)		
◄■► 3 DVF 5	0.5)/5.5	ft/min	62.3 - 147.6 (0 -2,004 lb) - 62.3 - 134.5 (2,204 -8,818.5 lb)											0.0
	3 DVF 5	(m/min)		19 - 45 (0 → 1,000 kg) - 19 - 41 (1,000 → 4,000 kg)										2.2
•	RVF+ 51	RPM					0 -	→ 0.8					5.5	4

CEI 38	kVA
480 V (+6%-10%) 60 Hz	15 LVF 10 : 23 kVA



Warning Systems

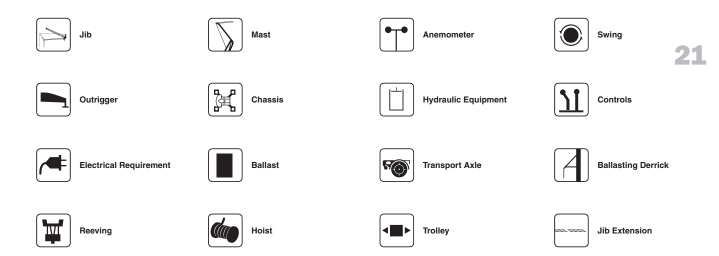
Limit Moment Cut-Out – Prevents a moment that is more than +10%.

Warning

- 1. The operator must read and understand the owner's manual before operating this crane.
- 2. Positioning or operation of crane beyond areas shown is not intended or approved except where specified in owner's manual.
- 3. Practical working loads depend on supporting surface, wind, and other factors affecting stability such as hazardous surroundings, experience of personnel, and proper handling, all of which must be taken into account by the operator.



symbols glossary



notes



notes





Regional Headquarters Americas

Manitowoc, Wisconsin, USA Tel: +1 920 684 6621 Fax: +1 920 683 6278

Shady Grove, Pennsylvania, USA

Tel: +1 717 597 8121 Fax: +1 717 597 4062

Europe, Middle East, Africa

Ecully, France Tel: +33 472 18 2020 Fax: +33 472 18 2000

Asia - Pacific

Shanghai, China Tel: +86 21 51113579 Fax: +86 21 51113578

Singapore

Tel: +65 6264 1188 Fax: +65 6862 4142

Regional Offices

Americas

Brazil

Alphaville Tel: +55 11 3103 0200

Fax: +55 11 4688 2013 **Mexico**

Monterrey

Tel: +52 81 8124 0128 Fax: +52 81 8124 0129

Europe, Middle East, Africa Algeria

Hydra

Tel: +21 3 21 48 1173 Fax: +21 3 21 48 1454

Czech Republic

Netvorice

Tel: +420 317 78 9313 Fax: +420 317 78 9314

France

Baudemont

Tel: +33 385 28 2589 Fax: +33 385 28 0430

Cergy

Tel: +33 130 31 3150 Fax: +33 130 38 6085

Decines

Tel: +33 472 81 5000 Fax: +33 472 81 5010

Germany

Langenfeld

Tel: +49 21 73 8909-0 Fax: +49 21 73 8909 30

Hungary

Budapest Tel: +36 13 39 8622

Fax: +36 13 39 8622 **Italy**

Parabiago

Tel: +390 331 49 3311

Fax: +390 331 49 3330

Netherlands

Breda

Tel: +31 76 578 3999 Fax: +31 76 578 3978

Poland

Warsaw

Tel: +48 22 843 3824 Fax: +48 22 843 3471

Portugal

Alfena

Tel: +351 229 69 8840 Fax: +351 229 69 8848

Lisbon

Tel: +351 212 109 340 Fax: +351 212 109 349

Russia

Moscow

Tel: +7 495 641 2359 Fax: +7 495 641 2358

U.A.E.

Dubai

Tel: +971 4 3381 861 Fax: +971 4 3382 343

U.K.

Middlesex

Tel: +44 1 895 43 0053 Fax: +44 1 895 45 9500

Sunderland

Tel: +44 191 522 2000 Fax: +44 191 522 2052

Asia - Pacific Australia

Brisbane
38 Suscatand Street

Rocklea Queensland 4106 Tel: +617 3274 5879 Fax: +617 3274 6558

Melbourne 1/46 Venture Drive

Sunshine West VIC 3020 Tel: +(03) 9336 1322 Fax: +(03) 9336 1300

China

Beijing

Tel: +86 10 58674761 Fax: +86 10 58674760

Xi'an

Tel: +86 29 87891465 Fax: +86 29 87884504

Korea

Seoul

Tel: +82 2 3439 0400 Fax: +82 2 3439 0405

Philippines

Makati City

Tel: +63 2 844 9437 Fax: +63 2 844 4712

Factories

Brazil

Alphaville

China

Zhangjiagang

France

Charlieu La Clayette Moulins

Germany

Wilhelmshaven

India Calcutta

Pune Italy

Niella Tanaro

Portugal Baltar

Fânzeres Slovakia

Saris

U.S.A. Manitowoc

Port Washington Shady Grove



