

## POTAIN 1.

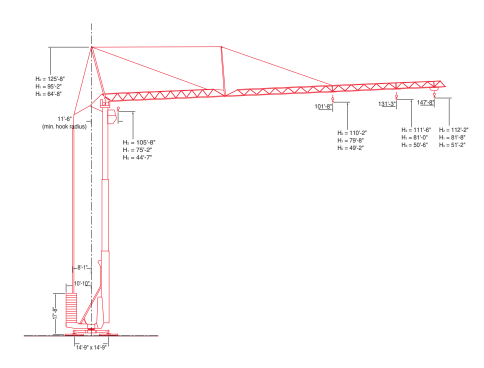
# **HDT80**

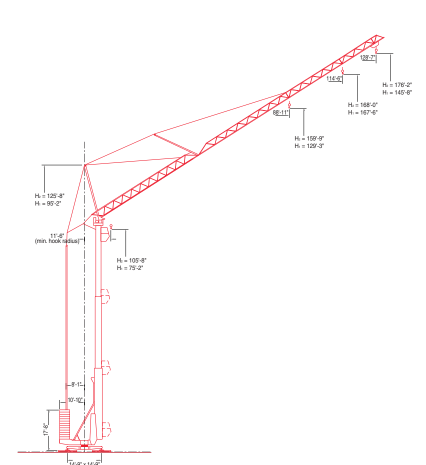






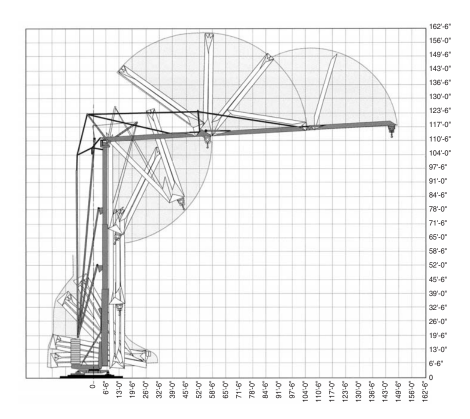
# outline dimensions

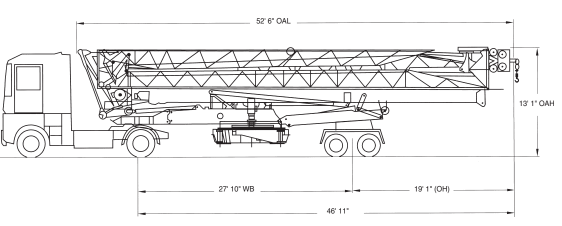




POTAIN 1.

# outline dimensions





Chassis Data	
Overall Length (OAL) (in transport position)	52'6"
Overhang (OH) (in transport position)	19'1"
Overall Height (OAH) (in transport position)	13'1"
Overall Width (in transport position)	8'2"

Weights	
Total Crane – with Counter Weight	138,687 lb.
Total Crane – in Transport	57,992 lb.
Fifth Wheel	17,861 lb.
Rear (drive) Axles	40,131 lb.
Crane Counterweight	81,705 lb.



POTAIN 1.



# rated load charts



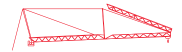
Jib Configurat	ion: L4	5 with n	naximu	m hook	reach c	of 147'-8	8" set at	0 degr	ees							
Hook Reach (ft)	11'-6"	43'-8"	49'-3"	55'-9"	65'-7"	72'-2"	77'-9"	82'-0"	88'-7"	98'-5"	105'-0"	114'-10"	121'-5"	131'-3"	137'-10"	147'-8"
Reeving								Capaciti	es (lbs)							
DB-DR	13,228	13,228	11,321	9,678	7,915	7,022	-	5,975	5,423	4,740	4,365	3,880	3,605	3,241	3,031	2,756
SB-SR	6,614	6,614	6,614	6,614	6,614	6,614	6,614	6,195	5,644	4,960	4,586	4,101	3,825	3,461	3,252	2,976
Maximum Hook Hei Maximum Hook Hei	•															



Hook Reach (ft)	11'-6"	46'-11"	49'-3"	55'-9"	65'-7"	72'-2"	82'-0"	84'-8"	88'-7"	98'-5"	105'-0"	114'-10"	121'-5"	131'-3"
Reeving							Capaciti	ies (Ibs)						
DB-DR	13,228	13,228	12,478	10,681	8,741	7,771	6,636	-	6,030	5,280	4,861	4,332	4,034	3,638
SB-SR	6,614	6,614	6,614	6,614	6,614	6,614	6,614	6,614	6,250	5,501	5,082	4,553	4,255	3,858



k Reach (ft)	11'-6"	53'-10"	55'-9"	65'-7"	72'-2"	82'-0"	88'-7"	97'-5"	98'-5"	101'-8"			
Reeving		Capacities (Ibs)											
DB-DR	13,228	13,228	12,621	10,351	9,226	7,893	7,187	-	6,316	6,063			
SB-SR	6,614	6.614	6.614	6.614	6.614	6.614	6.614	6.614	6.537	6.283			



Hook Reach (ft)	11'-6"	46'-3"	49'-3"	55'-9"	65'-7"	72'-2"	82'-0"	83'-0"	88'-7"	98'-5"	101'-8'			
Reeving		Capacities (lbs)												
DB-DR	13,228	13,228	12,247	10,483	8,576	7,628	6,504	-	5,908	5,181	4,960			
SB-SR	6,614	6,614	6,614	6,614	6,614	6,614	6,614	6,614	6,129	5,401	5,18			

# HDT80



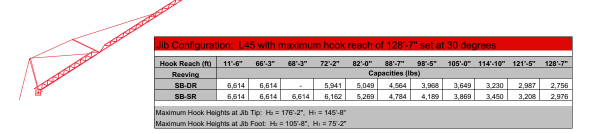
Jib Configurat	ion: L4	0 with n	naximui	m hook	reach c	of 101'-8	3" set at	0 degr	ees				
Hook Reach (ft)	11'-6"	48'-7"	49'-3"	55'-9"	65'-7"	72'-2"	82'-0"	87'-7"	88'-7"	98'-5"	101'-8"		
Reeving		Capacities (lbs)											
DB-DR	13,228	13,228	12,985	11,133	9,105	8,102	6,923	-	6,283	5,512	5,291		
SB-SR	6,614	6,614	6,614	6,614	6,614	6,614	6,614	6,614	6,504	5,732	5,512		
Maximum Hook Hei	ahte at lih	Tin: Ha =	110'-2" H	4 = 79'-8"	H <sub>0</sub> = 49'-2'								

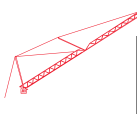
Maximum Hook Heights at Jib Tip:  $H_2 = 110'-2"$ ,  $H_1 = 79'-8"$ ,  $H_0 = 49'-2"$ Maximum Hook Heights at Jib Foot:  $H_2 = 105'-8"$ ,  $H_1 = 75'-2"$ ,  $H_0 = 44'-7"$ 

POTAIN 1.



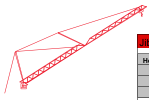
# rated load charts



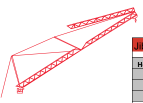


Jib Configurat	tion: L4	0 with r	naximu	m hook	reach c	of 114'-6	6" set at	30 deg	rees		
Hook Reach (ft)	11'-6"	72'-2"	74'-2"	82'-0"	88'-7"	98'-5"	105'-0"	114'-6"			
Reeving					Ca <sub>l</sub>	pacities (I	bs)				
SB-DR	6,614	6,614	-	5,611	5,093	4,442	4,079	3,638			
SB-SR	6,614	6,614	6,614	5,831	5,313	4,663	4,299	3,858		-	

Maximum Hook Heights at Jib Tip:  $H_2 = 168'-0"$ ,  $H_1 = 137'-6"$ Maximum Hook Heights at Jib Foot:  $H_2 = 105'-8"$ ,  $H_1 = 75'-2"$ 



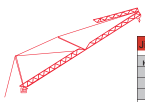
Jib Configurat	tion: L3	1 with n	naximu	m hook	reach of 88'-11" set at 30 degrees
Hook Reach (ft)	11'-6"	83'-0"	85'-4"	88'-11"	
Reeving					Capacities (lbs)
SB-DR	6,614	6,614		6,063	
SB-SR	6,614	6,614	6,614	6,283	
Maximum Hook Hei	abta at 11h	The 11 -	4501011 11	4001.011	



Jib Configurat	ion: L4	5 with n	naximu	m hook	reach o	of 88'-1'	1" set at 30	0 degree	:S	
Hook Reach (ft)	11'-6"	70'-10"	72'-2"	72'-10"	82'-0"	88'-11"				
Reeving					Ca	pacities (II	bs)			
SB-DR	6,614	6,614	6,471	-	5,501	4,960				
SB-SR	6,614	6,614	6,614	6,614	5,721	5,181				
Maximum Hook Hei	abte at lib	Tin: Ha =	150'_0" H	120'-3"						

Maximum Hook Heights at Jib Tip:  $H_2$  = 159'-9",  $H_1$  = 129'-3" Maximum Hook Heights at Jib Foot:  $H_2$  = 105'-8",  $H_1$  = 75'-2"

Maximum Hook Heights at Jib Foot: H<sub>2</sub> = 105'-8", H<sub>1</sub> = 75'-2"



Hook Reach (ft)	11'-6"	83'-0"	85'-4"	88'-11"					
Reeving					Cap	acities (I	bs)		
SB-DR	6,614	6,614	-	6,063					
SB-SR	6,614	6,614	6.614	6,283					

Reeving Abbreviations:

DB-DR = double block with double reeving SB-DR = single block with double reeving SB-SR = single block with single reeving

Note: The minimum hook radius for all jib configurations is 11'-6".

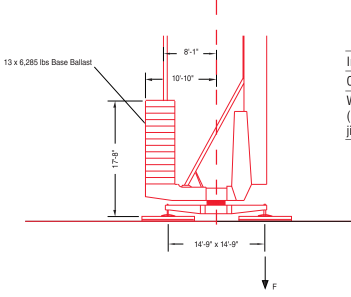




# mechanical data

				2-բ	part			4-p	part			
Function	Hoist Type	Speed vs Weight	1st Gear	2nd Gear	3rd Gear	4th Gear	1st Gear	2nd Gear	3rd Gear	4th Gear	Motor (hp)	Motor (kVV)
Hoist	20 LVF 15	ft/min lbs	86 6,614	138 3,968	171 3,086	224 1,543	43 13,228	69 7,937	86 6,173	112 3,086	20	15
Hoist	25 PC 15	ft/min lbs	28 6,614	111 6,614	221 3,307		14 13,228	56 13,228	111 6,614		25	18
Trolley	5 DVF 5	ft/min	:	30 - 73 - 191	1 (6,614 lbs	)	3	30 - 73 - 145	(13,228 lbs	5)	6.5	4.8
Swing	RVF2-61	rpm				0	.8				8.0	5.9

Power Requirements: 480 V (+6% or -10%) 60 Hz measured at turn table. Amperage: 20 LVF 15: 43 Amp (3 phase service with ground) Amperage: 25 PC 15: 51 Amp (3 phase service with ground)



## F = Maximum Corner Force

In-Service	88,185 lbs.
Out of Service	94,799 lbs.
Without load, ballast (or transport axles),with jib and maximum height	51,600 lbs.

## **▼** Warning Systems

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

- 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
- 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.





## **CraneCARE**

CraneCARE is Manitowoc's complete service and support program. Incorporated into this program are service training, immediate parts availability, professional field service, and technical support and documentation. CraneCARE is available for every one of the thousands of cranes operating all over the world.

That's dedication and devotion that you won't get anywhere else.

That's CraneCARE.

## **Service Training**

A certified Manitowoc service specialist works with you in your training facility or in the field to ensure that you know how to achieve maximum performance, dependability, and years from your cranes.

A reputable Manitowoc Service technician comes to you to provide valuable training to all distributors on the crane's LMI system.

## **Parts Availability**

Genuine Manitowoc replacement parts may be obtained through your MCG distributor on a regular basis.

## **Field Service**

Factory-trained service experts are always ready to help maintain your crane's peak performance.

For a worldwide listing of dealer locations, please consult our website at: www.manitowoccranes.com.

## **Technical Support**

Manitowoc's dealer network and factory personnel are available 24 hours a day, 7 days a week, 365 days a year to answer your technical questions and more.

For a worldwide listing of dealer locations, please consult our website at: www.manitowoccranes.com.

## **Technical Documentation**

Manitowoc boasts an extensive, easy-to-understand library of documentation.

A complete set of Operator's parts and service manuals are included with each crane.

Additional copies are available through your Authorized Manitowoc Distributor.





# R

## POTAIN 1.

### Manitowoc Crane Group - Americas

Manitowoc, Wisconsin Facility Tel: [Int + 001] 920 684 6621 Fax: [Int + 001] 920 683 6277 Shady Grove, Pennsylvania Facility Tel: [Int + 001] 717 597 8121 Fax: [Int + 001] 717 597 4062

Manitowoc Crane Group - EMEA Europe Middle East & Africa Tel: [Int + 33] (0) 4 72 18 20 20

Tel: [Int + 33] (0) 4 72 18 20 20 Fax: [Int + 33] (0) 4 72 18 20 00

Manitowoc Crane Group - UK Europe Middle East & Africa (Parts & Service) Tel: [Int + 44] (0) 191 565-6281 Fax: [Int + 44] (0) 191 564-0442

Manitowoc Crane Group - Germany (Sales, Parts & Service) Tel: [Int + 49] (0) 2173 8909-0 Fax: [Int + 49] (0) 2173 8909-30

Manitowoc Crane Group - France France & Africa (Sales, Parts & Service) Tel: [Int + 33] (0) 1 303-13150 Fax: [Int + 33] (0) 1 303-86085

Manitowoc Crane Group - Netherlands (Sales, Parts & Service) Tel: [Int + 31] (0) 76 578 39 99 Fax: [Int + 31] (0) 76 578 39 78

Manitowoc Crane Group - Italy Italy & Southern Europe (Sales, Parts & Service) Tel: [Int + 39] (0) 331 49 33 11 Fax: [Int + 39] (0) 331 49 33 30

Manitowoc Crane Group - Portugal Portugal & Spain (Sales, Parts & Service) Tel: [Int + 351] (0) 22 968 08 89 Fax: [Int + 351] (0) 22 968 08 97

Manitowoc Crane Group - Singapore Asia/Pacific excl China (Sales, Parts & Service) Tel: [Int + 65] 6861-7133 Fax: [Int + 65] 6862-4040 / 4142

Manitowoc Crane Group - Shanghai China (Sales, Parts & Service) Tel: [Int + 86] (0) 21-64955555 Fax: [Int + 86] (0) 21-64852038

**Manitowoc Crane Group - Beijing** China (Sales, Parts & Service) Tel: [Int + 86] (0) 10 646-71690 Fax: [Int + 86] (0) 10 646-71691

Manitowoc Crane Group - Middle East (Sales) Tel: [Int + 971] (0) 4 348-4478 Fax: [Int + 971] (0) 4 348-4478 (Parts & Service) Tel: [Int + 973] (0) 9 660-899 Fax: [Int + 973] (0) 2 707-740

Distributed By:



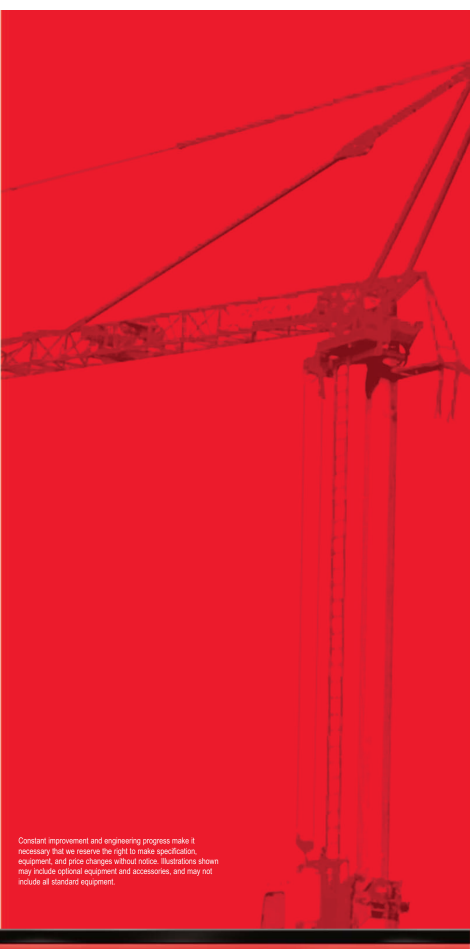












©2005 MANITOWOC Form No.: HDT80 Product Guide Part No.: 04-007 2M-505