



Grove Maniowoc National Crane Potain



Potain HDT 80

Product Guide



Features

- 6000 kg (13,228 lb) maximum capacity
- 1350 kg (2976 lb) maximum capacity at 45 m (148 ft)
- 45 m (148 ft) maximum operating hook radius
- 53,7 m (176 ft) maximum hook height with 45 m (148 ft) jib raised
- 34,2 m (112 ft) maximum hook height with jib horizontal



FEM 1.001-A3



Features

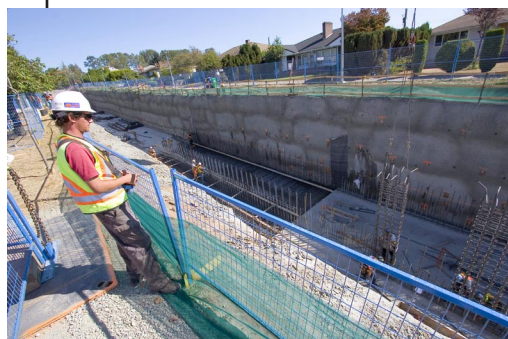


High performance, simplicity, reliability, and unmatched productivity

Offering multiple mast heights and jib lengths, the HDT 80 allows continuous operation whether you're on a spacious job in the country or a highly congested site in the city. Along with its physical versatility, the HDT 80 features electrical operation, providing a quiet, clean lifting solution to customers who may be limited by noise and emissions regulations.

Variable height cab

The fully enclosed variable height cab provides better visibility and optimum efficiency on the jobsite by allowing the operator to place himself at the any height on the mast for the best vantage point for operation.



Remote control with indicators

The remote control with indicators, in combination with variable frequency drives for all main functions, allows the HDT 80 operator to easily maneuver the crane from within an approximate three-hundred foot radius.

Transport axle sets

Simplify road transport with Potain's optional transport axle set SL122 / J215M. This trailer adjusts pneumatically and travels at speeds up to 80 km/h (50 mph). Other axle sets are available for on-site transportation.





Contents

Specifications	4
Transport	5
Weights	6
Dimensions	7
Load charts	8
Crane profile and working range	9
Mechanisms	10
Metric dimension	11
Metric load charts	12
Metric crane profile and working range	13
Metric mechanisms	14
Symbols glossary	15



Specifications



Jib

31 m (102 ft) radius standard bi-folding offsettable lattice jib. Two (2) tie bar lines with adjustable lengths allow jib to be offset 30°. Two (2) erecting speeds controlled from the remote, opening and aligning are carried out automatically by hydraulic cylinders.



*Optional jib extension

9 m (30 ft) removable jib extension allows radius of 40 m (131 ft). Additional 5 m (16 ft) jib extension provides a maximum radius of 45 m (148 ft).



Mast

Galvanized telescoping three (3) section mast provides three (3) possible operating heights (measured at jib feet): 13,6 m (45 ft), 22,9 m (75 ft), 32,2 m (106 ft) mast sections lock into position automatically.



Chassis

Outriggers swing and are locked into position. 4,5 m (14.8 ft) square outrigger spread with 3,3 m (10.8 ft) slewing radius. Slewing radius with *cab is 3,7 m (12.1 ft). Level bubble integrated into the chassis. Outrigger pads are stowed on the crane during transport.



*Ballast

Ballast requirement for the crane consists of thirteen (13) slabs each weighing 2850 kg (6283 lb).



*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 stored 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 hookblock removed) is possible with gain of 100 kg (220 lb) lifting capacity.



*Optional Anemometer

Electronic wind speed meter (anemometer) to alert the operator of wind speed conditions. Provides selective display on the radio remote. Crane can be operated with wind gusts up to 72 km/h (45 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.

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



Swing

RVF+61 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.



Hoist

20 LVF 15: 20 HP variable frequency hoist with 1,5 t (1.7 USt) line pull. Three notch, progressive speed change according to the accelerating or decelerating ramps.



Trolley

5 DVF 5: 6.5 HP variable frequency motor with 3 notches for 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 out by the remote control.



*Optional transport axle sets

Axle sets are available for both jobsite and highway applications. Jobsite axle sets for the HDT 80 are rated for 25 kp/h (15.5 mph); highway axle set is rated for 80 kp/h (50 mph).

*Optional equipment

* STANDARD NORTH AMERICAN SPECIFICATION: Includes 45 m (148 ft) luffing jib, variable height cab, hydraulic ballasting derrick, high outrigger pads, wireless remote control, and Dialog Wind.

- * Top Tracing
- * Wind speed alarm
- * Transport axles and kits

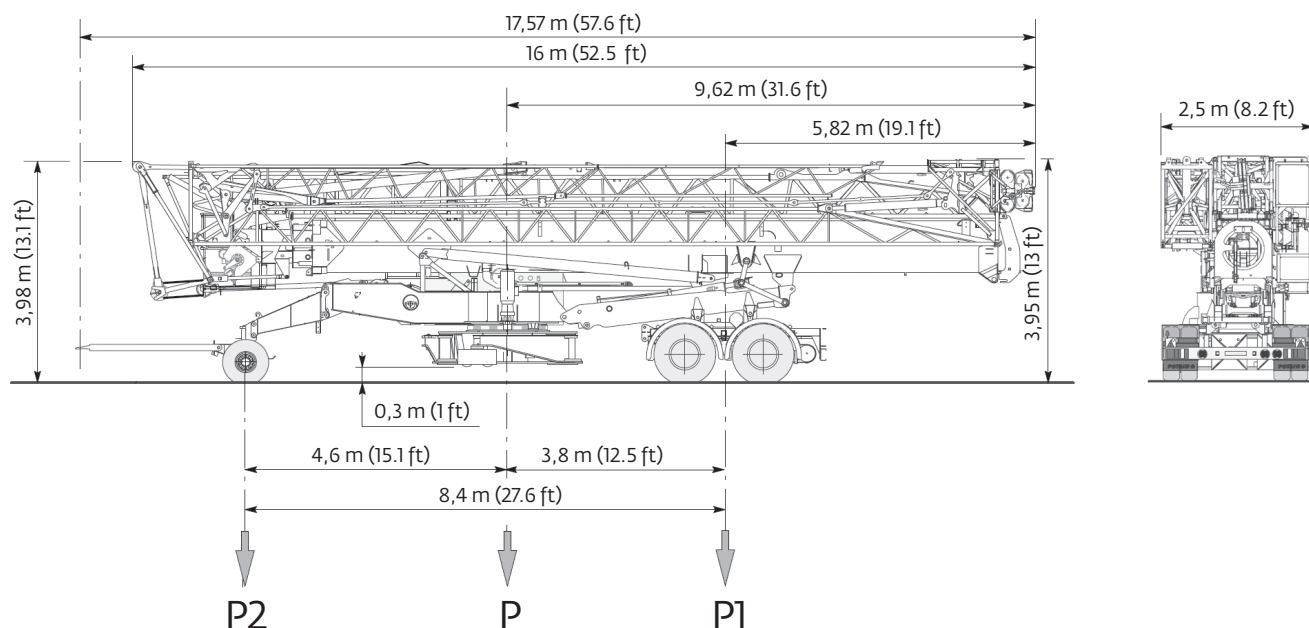
Consult price list for additional options.



Transport

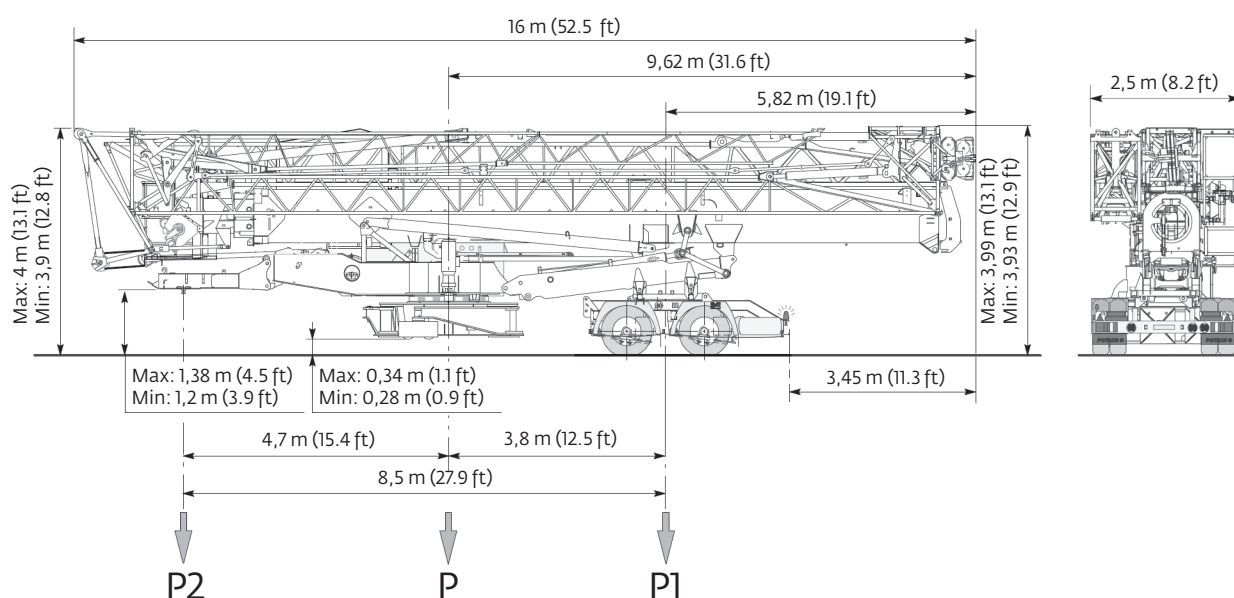
DJ126M / S215M

25 km/h / 15.5 mph



SL121 / S215M

25 km/h / 15.5 mph

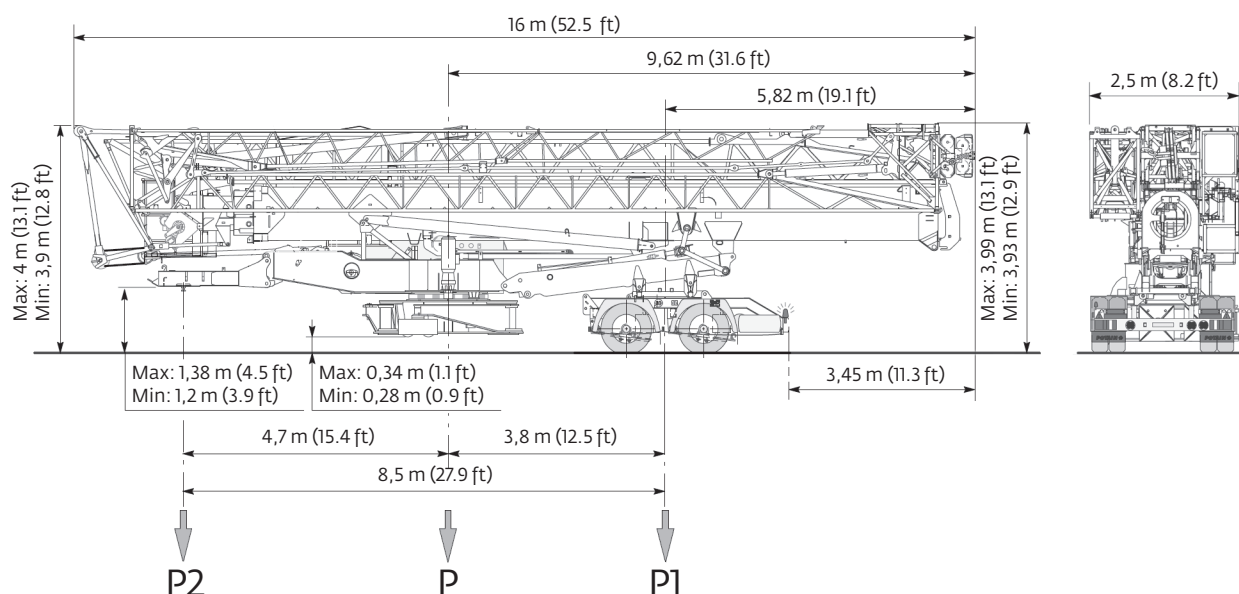


NOTE: Dimensions and weights may vary due to manufacturing tolerances.



Weights

SL122 / J215M 80 km/h / 50 mph



Chassis data (in transport position)

	DJ126M / S215M 25 km/h / 15.5 mph (meters) (feet)		SL121 / S215M 25 km/h / 15.5 mph (meters) (feet)		SL122 / J215M 80 km/h / 50 mph (meters) (feet)	
Overall length	17,57	57.6	16	52.5	16	52.5
Overall height	3,98	13.1	Max: 4 Min: 3,9	Max: 13.1 Min: 12.8	Max: 4 Min: 3,9	Max: 13.1 Min: 12.8
Overall width	2,5	8.2	2,5	8.2	2,5	8.2
Overhang	5,82	19.1	5,82	19.1	5,82	19.1

Weights

Crane weight less counterweight:	23 400 kg	51,587 lb
Crane weight for operation (13 slabs):	37 050 kg	81,680 lb
Crane with counterweight:	60 450 kg	133,267 lb

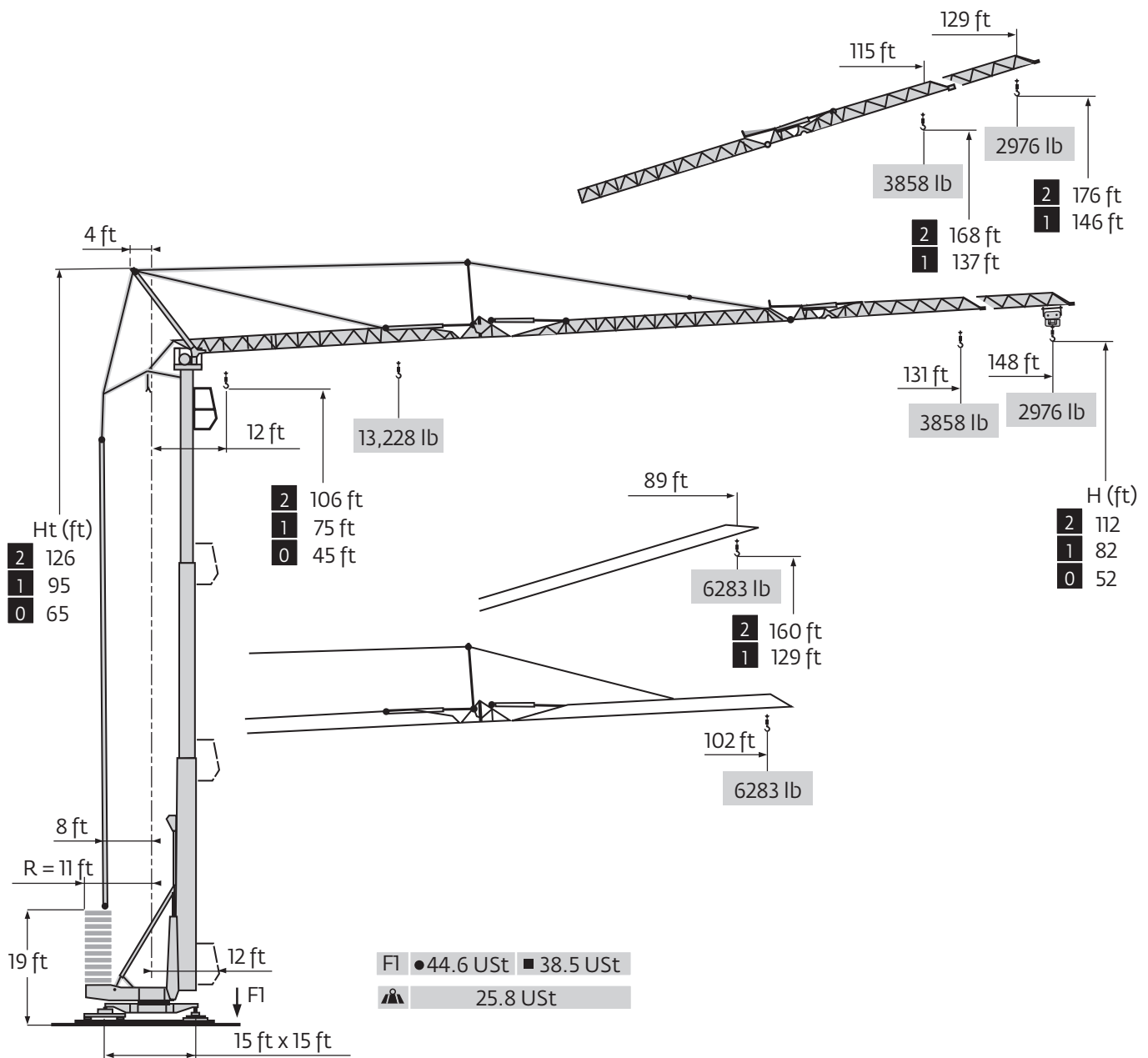
Crane with transport equipment

In transport with no counterweight:	DJ126M / S215M 25 km/h / 15.5 mph (kilograms) (pounds)		SL121 / S215M 25 km/h / 15.5 mph (kilograms) (pounds)		SL122 / J215M 80 km/h / 50 mph (kilograms) (pounds)	
Gross (P)	26 950	59,414	26 400	58,201	26 300	57,981
Rear (P1)	18 210	40,146	18 300	40,344	18 200	40,124
Front (P2)	8740	19,268	8100	17,857	8100	17,857

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



Dimensions

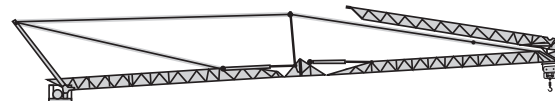




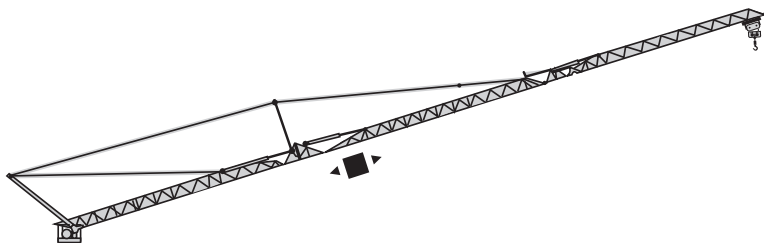
Load charts



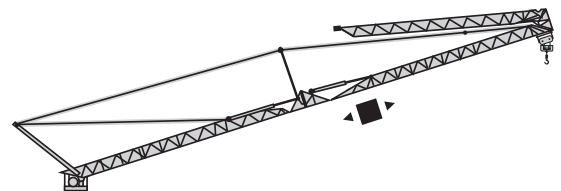
148 ft	11	▶	44	49	56	66	72	78	82	89	98	105	115	121	131	138	148	ft
131 ft	11	▶	47	49	56	66	72	82	85	89	98	105	115	121	131	ft		
102 m	11	▶		54	56	66	72	82	89	97	98	102	ft					



148 ft	11	▶	46	49	56	66	72	82	83	89	98	102	ft
131 ft	11	▶	49	49	56	66	72	82	88	89	98	102	ft



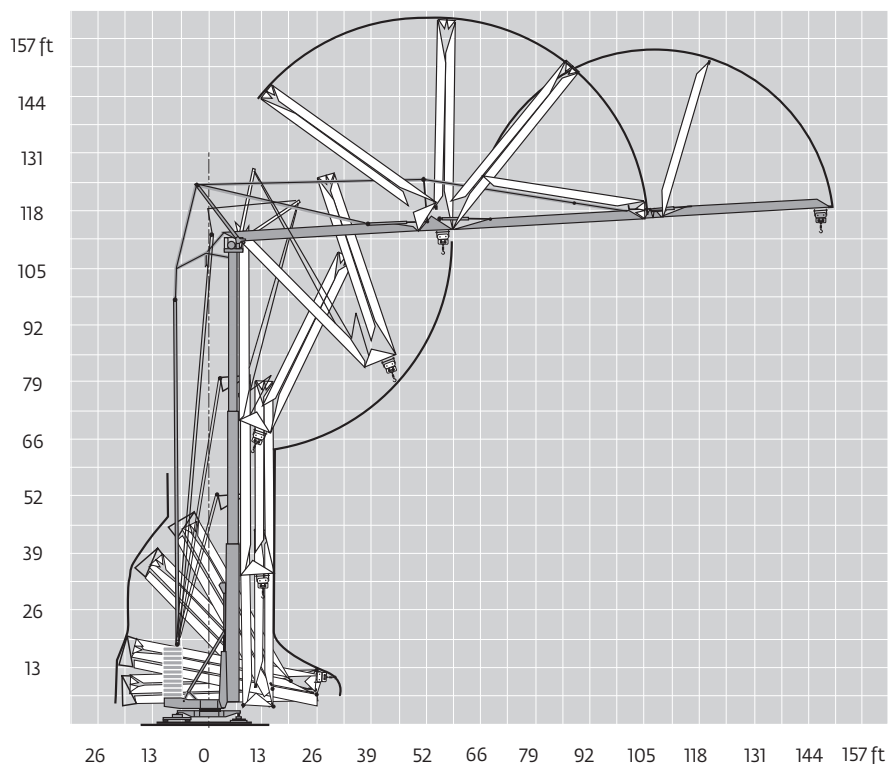
148 ft	11	▶	66	68	72	82	89	98	105	115	121	129	ft
131 ft	11	▶		72	74	82	89	98	105	115	ft		
102 ft	11	▶		83	85	89	ft						



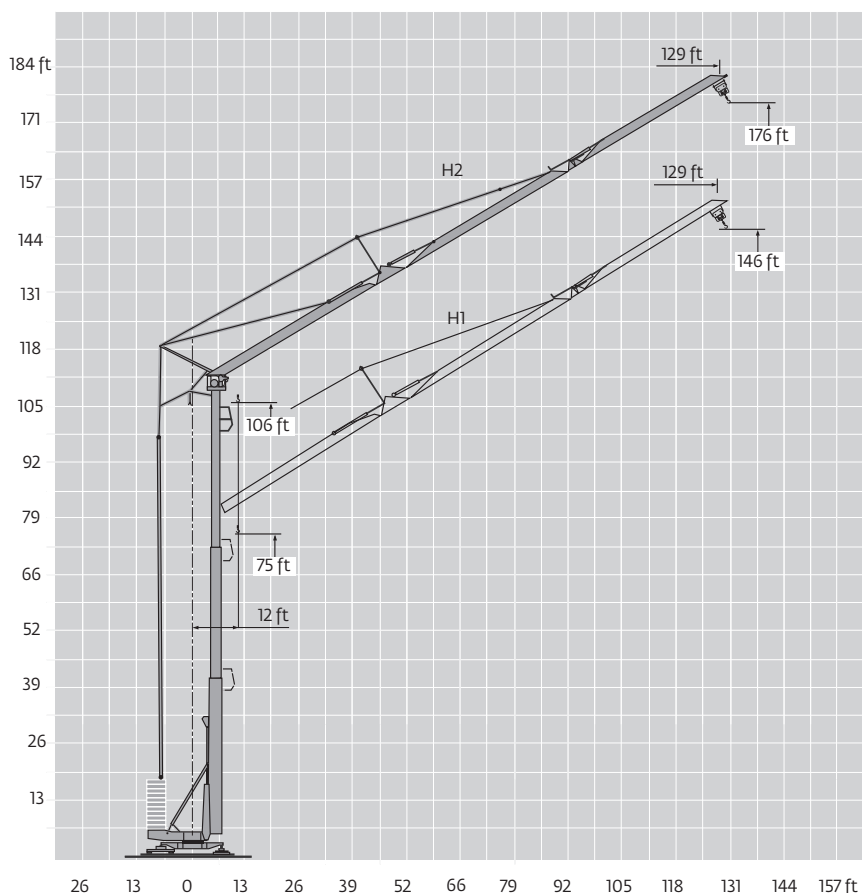
148 ft	11	▶	71	72	73	82	89	ft
131 ft	11	▶		74	76	82	89	ft



Crane profile and working range



HDT 80: jib raised 30°



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

Mechanisms

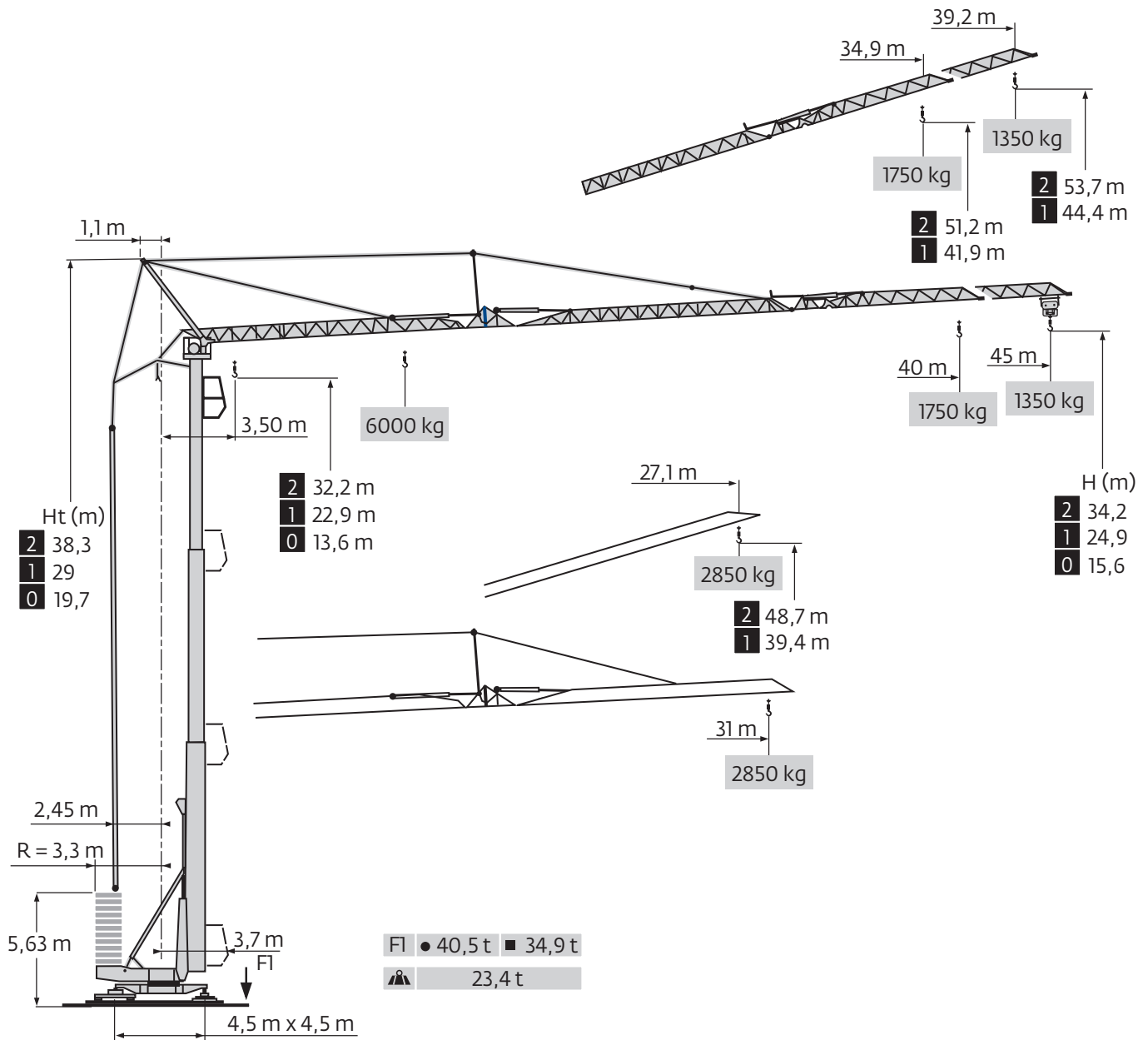
													hp	kW
	20 LVF 15	fpm	13	85	138	171	223	7	43	69	85	112	20	15
		lb	6614	6614	3968	3086	1543	13,228	13,228	7937	6173	3086		
	5 DVF 5	fpm	30 - 73 - 191 (6614 lb)					30 - 73 - 145 (13,228 lb)					6.5	4.8
	RVF+61	rpm	0 → 0.8										8	5.9

CEI 38 	IEC 38	kVA
480V (+6% -10%) 60 Hz		20 LVF 15 : 43 A

	Hoisting
	Trolleying
	Slewing
	Traveling



Metric dimensions



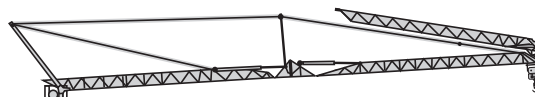
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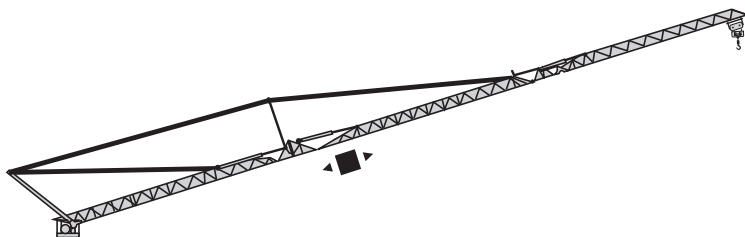
Metric load charts



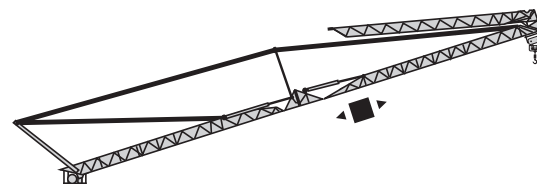
45 m	3,5	►	13,3	15	17	20	22	23,7	25	27	30	32	35	37	40	42	45	m
			6000	5135	4390	3590	3185	-	2710	2460	2150	1980	1760	1635	1470	1375	1250	kg
								3000	2810	2560	2250	2080	1860	1735	1570	1475	1350	kg
40 m	3,5	►	14,3	15	17	20	22	25	25,8	27	30	32	35	37	40			m
			6000	5660	4845	3965	3525	3010	-	2735	2395	2205	1965	1830	1650			kg
									3000	2835	2495	2305	2065	1930	1750			kg
31 m	3,5	►		16,4	17	20	22	25	27	29,7	30	31						m
				6000	5725	4695	4185	3580	3260	-	2865	2750						kg
										3000	2965	2850						kg



45 m	3,5	►	14,1	15	17	20	22	25	25,3	27	30	31						m
			6000	5555	4755	3890	3460	2950	-	2680	2350	2250						kg
									3000	2780	2450	2350						kg
40 m	3,5	►	14,8	15	17	20	22	25	26,7	27	30	31						m
			6000	5890	5050	4130	3675	3140	-	2850	2500	2400						kg
									3000	2950	2600	2500						kg



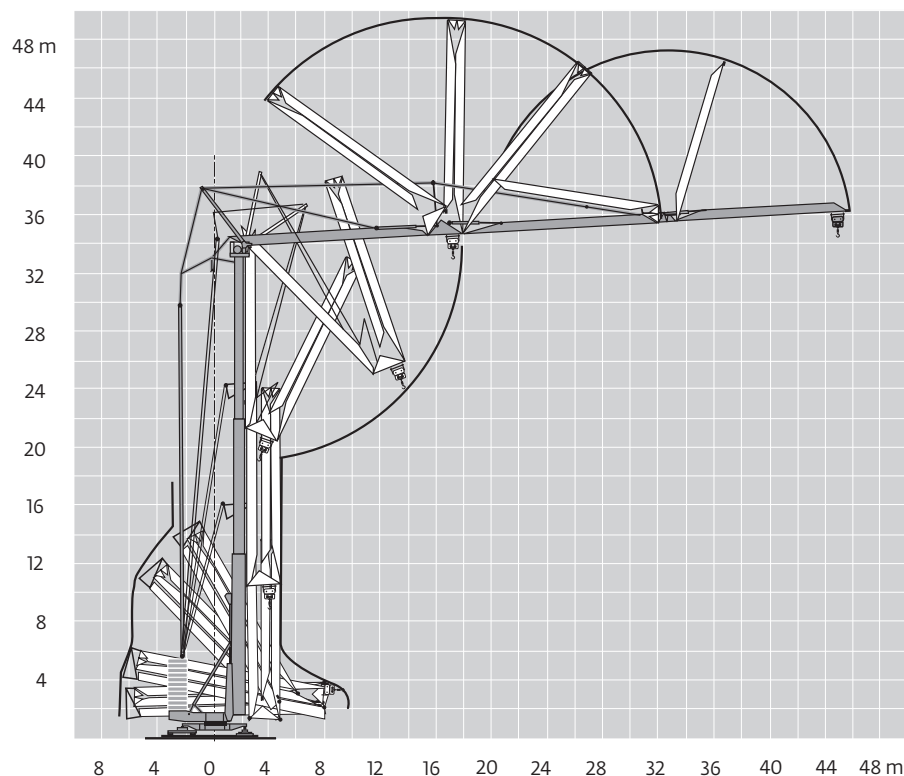
45 m	3,5	►	20,2	20,8	22	25	27	30	32	35	37	39,2						m
			3000	-	2695	2290	2070	1800	1655	1465	1355	1250						kg
				3000	2795	2390	2170	1900	1755	1565	1455	1350						kg
40 m	3,5	►		22	22,6	25	27	30	32	34,9								m
				3000	-	2545	2310	2015	1850	1650								kg
					3000	2645	2410	2115	1950	1750								kg
31 m	3,5	►			25,3	26	27,1											m
					3000	-	2750											kg
						3000	2850											kg



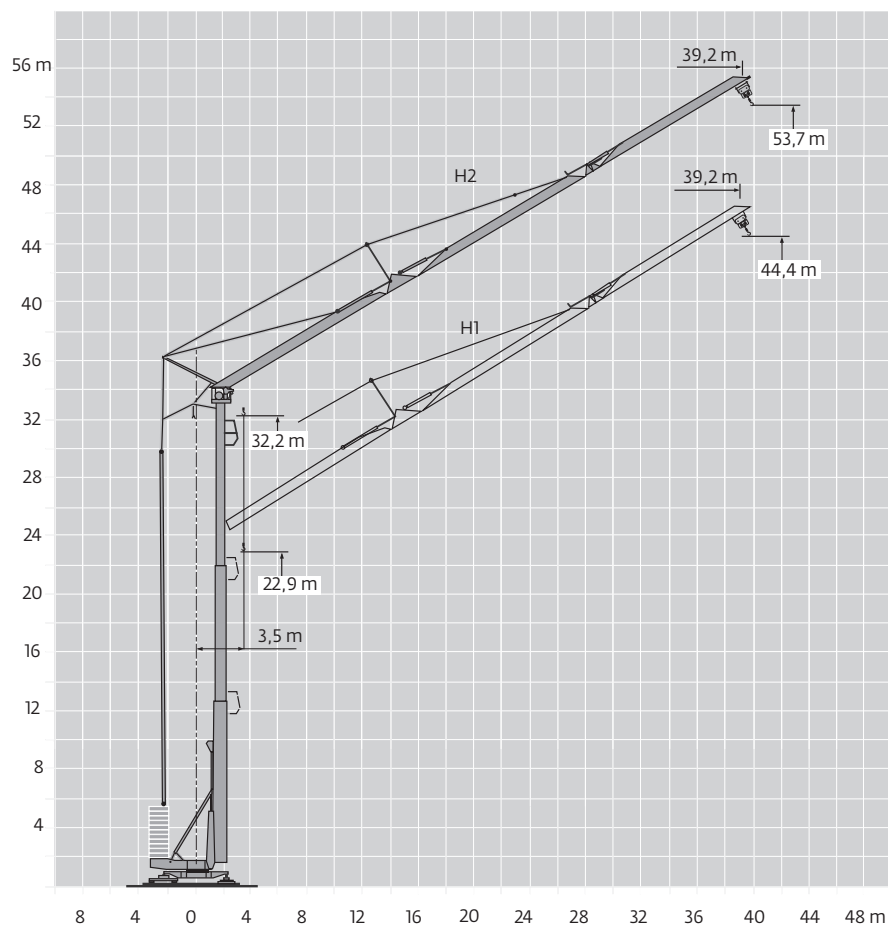
45 m	3,5	►	21,6	22	22,2	25	27,1											m
			3000	2935	-	2495	2250											kg
					3000	2595	2350											kg
40 m	3,5	►		22,7	23,3	25	27,1											m
				3000	-	2660	2400											kg
					3000	2760	2500											kg



Metric crane profile and working range



HDT 80: jib raised 30°



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Metric mechanisms

													hp	kW
	20 LVF 15	m/min	4	26	42	52	68	2	13	21	26	34	20	15
		kg	3000	3000	1800	1400	700	6000	6000	3600	2800	1400		
	5 DVF 5	m/min	9 - 22 - 58 (3000 kg)					9 - 22 - 44 (6000 kg)					6,5	4,8
	RVF+61	rpm	0 → 0,8										8	5,9

CEI 38 	IEC 38	kVA
400V (+6% -10%) 50 Hz		20 LVF 15 : 35 kVA

	Hoisting
	Trolleying
	Slewing
	Traveling

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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.



Symbols glossary



Jib



Mast



Anemometer



Swing



Outrigger



Chassis



Hydraulic equipment



Controls



Electrical requirement



Ballast



Transport axle



Ballasting derrick



Reeving



Hoist



Trolley



Jib extension



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