



328 hp



220 kW



150,000–158,300 lbs



max. 72'2"



* for low-regulated markets



TECHNICAL DATA

MHL380 F	150,000-158,300 lbs			
Diesel Engine				
	U.S. Tier 4/ EU Stage V	U.S. Tier 3/EU Stage IIIA*		
Manufacturer and model	Deutz TCD 7.8 L6	Deutz TCD 7.8 L6		
Design	6-cylinder in-line engine	6-cylinder in-line engine		
Functionality	4-stroke diesel, common rail direct injection, turbocharged with intercooler, controlled exhaust gas recirculation, diesel particulate filter with continuous regeneration and SCR catalytic converter	4-stroke diesel, common rai direct injection, turbocharge with intercooler		
Engine power	328 hp	328 hp		
Rated speed	2,000 rpm	2,000 rpm		
Displacement	476 cui	476 cui		
Cooling system	Water and charge air cooling with temperature controlled fan speed	Water and charge air cooling with temperature controlled fan speed		
Exhaust emission standard	U.S. Tier 4/ EU Stage V	U.S. Tier 3/ EU Stage IIIA*		
Fuel tank	183 gal	183 gal		
DEF / Urea tank	13 gal AdBlue			
Electric Motor				
Power	220 kW			
Total connected load	270 kW			
Motor start	Via soft start			
Optional cable reel	Up to 164 ft (other lengths on	request)		
Electrical System	n			
Alternator	28 V / 100 A			
Operating voltage	24 V			
Battery	2 × 12 V / 110 Ah / 750 A			
Lighting system	2 × LED floodlights at the fror rear parking lights and indica			
Optional equipment	30 kW DC generator with insu	llation monitoring		
Travel Drive				
	h infinitely variable axial piston r wel brake valves, all-wheel drive	notor		
Travel speed	0-5.6 mph			
Gradeability	max. 25 %			
Turning radius	34'9"			
Swing Drive				
Slewing ring	Internally geared double row greasing via automatic lubric			
Drive	2-stage planetary gear with ir	tegrated multi-disc brake		
Uppercarriage swing speed	0–5 rpm infinitely variable			
Slewing lock	Electrically activated			

Front axle	Planetary drive axle with integr	rated drum brake.					
	rigidly mounted	·					
Rear axle	Planetary drive axle with integral axle with selectable oscillating						
Outriggers	4-point stabilizers						
Tyres	Solid rubber 8-ply 14.00-24						
Brakes							
Service brake	Hydraulically operated braking acting on all four wheel pairs	system,					
Parking brake	Electrically operated disc brake	e, acting on both axles					
Hydraulic Systen	1						
Max. pump capacity	1 × 148 gpm and 1 × 40 gpm (fe	or swing drive)					
Max. operating pressure	4,641 / 5,221 psi	3 1,					
Hydraulic oil tank	140 gal						
Filtration	Flow-optimized return filters, integrated in the oil tank. Filter fineness defined at a beta value $B(10)=200$ guarantees 99.5% separation of dirt particles with 10 μ m. Very good separation values are already achieved with particle sizes of 3 μ m. Generously dimensioned for long operating times.						
Tool control	Infinitely adjustable pressures for the grab functions open, close and rotation, as well as adjustable flow for the function grab rotation via the display						
Cooling system	Separated high-performance cooler with temperature-dependent fan drive						
Operator's Cab							
	door. Reinforced steel structure, soundproofed, heat-insulated panoramic windows for best all-round visibility, front window with roller blind, glass panel in the cabin roof with sliding blind. Heating and air conditioning, separate heat exchangers, fresh and recirculated air filters. Multifunction touch display, bottle holder, paper clip and multiple storage and mounting options. Digital rad (DAB+, USB, Bluetooth and hands-free), USB charging station 5V Vertically adjustable cabin: viewing height of 20'1"						
	Vertically and horizontally adjustable cabin (option): 7'3" forward, with max. viewing height of 21'3"						
Air conditioning	Automatic air-conditioning. Inf 8-speed fan, 10 adjustable air r						
Operator's seat	Air-cushioned comfort seat wit joysticks, safety belt, lumbar s fatigue-free work due to univer the seat position, seat inclination seat cushion in relation to the a	upport and headrest. Enables sal adjustment options for on and the arrangement of the					
Monitoring	Ergonomically arranged, glare- Automatic monitoring and storag (e.g. all hydraulic oil filters, hyd and charge air temperature – di steering), visual and audible wa individual sensors via the multil side view camera on the right w	ge of deviating operating states raulic oil temperature – coolar esel particulate filter loading, rning. Diagnostic option for th function display. Rear view and ith separate monitor.					
	U.S. Tier 4/ EU Stage V	U.S. Tier 3/EU Stage IIIA*					
Noise level	Sound power level (ambience) $L_{\rm WA}\ 102.7\ dB(A)\ (metered)$ acc. to directive 2000/14/EC $L_{\rm WA}\ 104\ dB(A)\ (guaranteed)$ acc. to directive 2000/14/EC	Sound power level (ambience) L _{WA} 102.9 dB(A) (metered) acc. to directive 2000/14/E0 L _{WA} 104 dB(A) (guaranteed) acc. to directive 2000/14/E0					
	Sound pressure level (inside the cabin) acc. to directive ISO 6396 $L_{\rm pA}$ 71 dB(A)	Sound pressure level (inside the cabin) acc. to directive ISO 6396 L 70 dB(A)					
Vibrations	Weighted r.m.s. value of acceleration of upper limbs: under 98 in/s² Weighted effective value of acceleration for the seat and feet: under 20 in/s²						

EQUIPMENT

Diesel Engine	Standard	Optio
Water and charge air cooler	•	
Temperature-dependent fan drive	•	
Reversible fan		•
Direct electronic fuel injection / common rail	•	
DEF injection, passive regeneration	•	
Advanced automatic idle incl. engine shut-off function	•	
ECO and Power Mode	•	
Engine preheating		•
Engine diagnostics interface	•	
Undercarriage		
All-wheel drive	•	
Disk brakes	•	
Rear axle oscillating lock	•	
4-point stabilizers	•	
Stabilizer cylinder with integrated, double-sided shut-off valves	•	
Piston rod protection for support cylinder	•	
Tool box	•	
Special paint		•
Solid rubber 8-ply 14.00-24	•	
Uppercarriage		
Separated high-performance cooling system	•	
Hydraulic oil cooler with temperature-dependent fan drive	•	
Reversible fan		•
Automatic central lubrication system	•	
Rear view camera	•	
Side view camera	•	
Travel alarm		•
Electric refuelling pump		•
Light protection		•
Special paint		•
Operator's Cab		
Vertically adjustable cabin		•
Vertically and horizontally adjustable cabin	•	
Single-pane safety glass (ESG)	•	
Cabin tinted windows (side, rear)	•	
Sliding window in cab door	•	
Cabin with penetration resistant glass front and top (classification P5A)		
Cabin with bullet-proof glass (classification P8B)		

Operator's Cab	Standard	Optio
Windshield washer system	•	
Washing device for roof window		•
Roof window clear glass	•	
Air-cushioned operator seat with headrest, seatbelt and lumbar support	•	
Seat heating		•
Joystick steering	•	
Steering column, height and tilt adjustable		•
Air Conditioner	•	
Auxiliary heating incl. timer		•
Multi-function display	•	
Document clip	•	
FOPS Guard		•
Cabin front and top guard		•
Voltage converter 12 V		•
Digital radio (DAB+, USB, Bluetooth and hands-free system)	•	
12V socket / cigarette lighter	•	
Fire extinguisher, dry powder with holder	•	
Travel alarm with rotating beacon	•	
Other Equipment		
30 kW DC generator	•	
Close proximity range limiter for dipper stick	•	
Coolant and hydraulic oil level monitoring system	•	
Overload and working area control		•
Filtration system for attachments	•	
Rupture valves for lifting cylinders	•	
Rupture valves for stick cylinders	•	
Overload warning device	•	
Quick coupling on dipper stick	•	
Active cyclone prefilter	•	
Hydraulic oil preheating		•
Lubrication of the grab suspension by central lubrication system	•	
Light package 1 Basic LED (stick center)	•	
Light package 3 Basic LED (cabin rear left)	•	
LED head lights at the front of the machine	•	
Additional LED light packages		•
Float switch		•
Tool control	•	
Fuchs Connect		

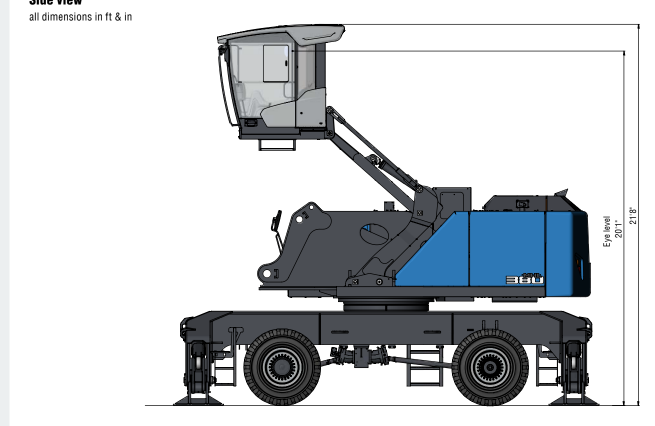
The equipment shown includes US specific options. Equipment may vary depending on sales region. Please contact your salesman in case of doubt

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DIMENSIONS

Vertically adjustable cabin Side view 12'1" all dimensions in ft & in 24'3"

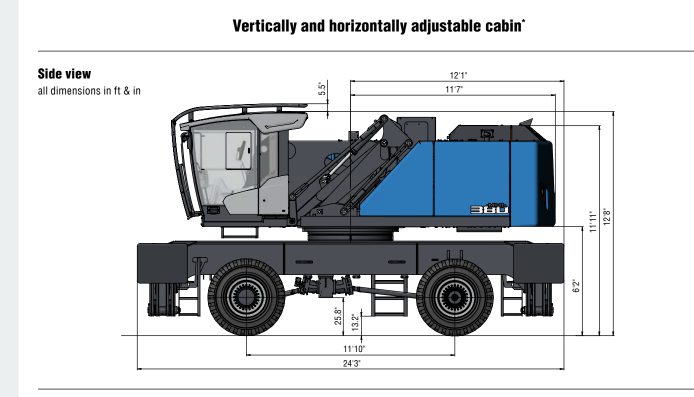
Side view

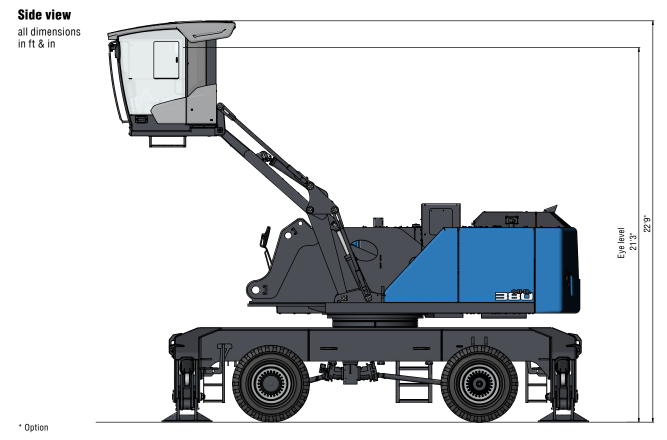


The equipment shown includes US specific options. Equipment may vary depending on sales region. Please contact your salesman in case of doubt

DIMENSIONS

MHL380 F

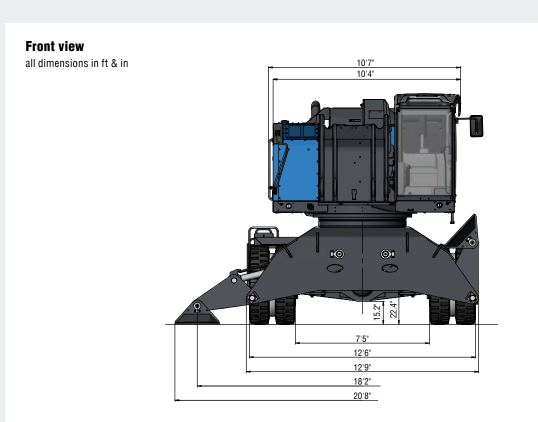


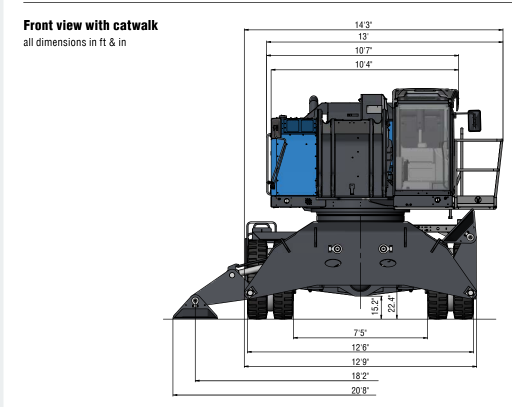


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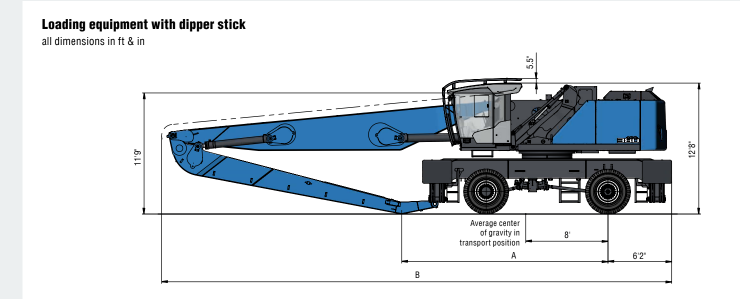


DIMENSIONS





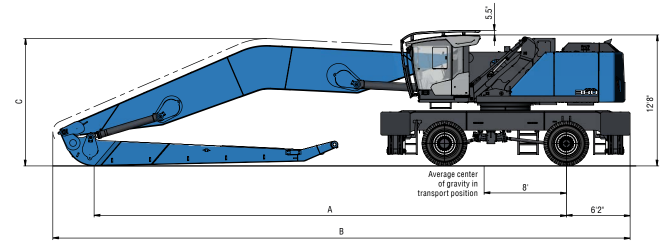
TRANSPORT DIMENSIONS



Reach	59'	65'7"	72'2"	
A	20'	26'	18'9"	
В	49'6"	55'8"	55'10"	

Loading equipment with banana boom

all dimensions in ft & in

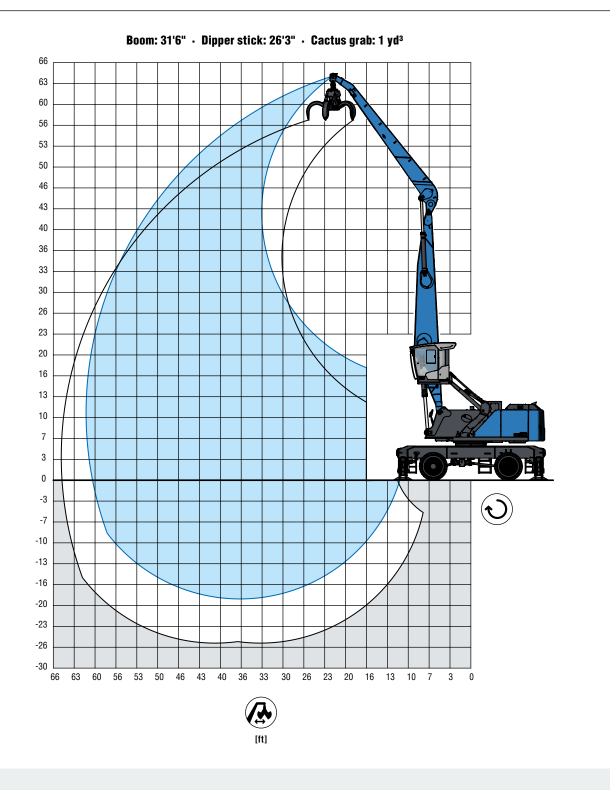


Reach	65'7"	72'2"	
A	45'9"	31'11"	
В	56'	56'	
С	12'4"	12'5"	



REACH

59' with dipper stick



LIFTING CAPACITY





		20 ft	25 ft	30 ft	35 ft	40 ft	45 ft	50 ft	55 ft	60 ft
60 ft	to <u>_</u> or			19,000° (19,000°)						
55 ft	to <u>_</u> oJ				20,700° (20,700°)	14,700° (14,700°)				
50 ft	to <u>≖</u> or				24,100° (24,100°)	20,400° (20,400°)	14,300° (14,300°)			
45 ft	lo <u>−</u> or				24,900° (24,900°)	22,400° (22,400°)	19,400° (19,400°)	12,200° (12,200°)		
40 ft	lo <u>_</u> oJ				26,800° (26,800°)	24,800° (24, 800°)	21,600° (21,600°)	17,500° (17,500°)		
35 ft	to <u>−</u> or				27,900° (27,900°)	25,800° (25,800°)	23,900° (23,900°)	19,900° (19,900°)	13,600° (13,600°)	
30 ft	ro ≖ oı			31,800° (31,800°)	28,900° (28,900°)	26,400° (26,400°)	24,300° (24,300°)	22,400 (22,500°)	17,400° (17,400°)	
25 ft	ro ≖ on			34,200° (34,200°)	30,300° (30,300°)	27,300° (27,300°)	24,900° (24,900°)	20,000 (22,800°)	18,700 (19,300°)	
20 ft	to _ oı	41,000° (41,000°)	43,800° (43,800°)	36,900° (36,900°)	32,000° (32,000°)	28,400° (28,400°)	25,500° (25,500°)	21,600 (23,200°)	18,400 (21,100)	12,900° (12,900°
15 ft	ro ≖ on	44,100 (44,100)	44,100 (44,100)	39,800° (39,800°)	33,800° (33,800°)	29,500° (29,500°)	24,900 (26,200°)	21,100 (23,500°)	18,100 (21,200°)	14,700° (14,700°
10 ft	ro ≖ on	44,100 (44,100)	44,100 (44,100)	42,300° (42,300°)	35,300° (35,300°)	28,800 (30,400°)	24,100 (26,700°)	20,600 (23,700°)	17,800 (21,100°)	15,600° (15,600°
5 ft	ro ≖ on	23,300° (23,300°)	44,100 (44,100)	42,500 (43,900°)	33,900 (36,300°)	27,900 (30,900°)	23,500 (26,900°)	20,100 (23,600°)	17,500 (20,800°)	15,300° (15,300°
0 ft	to <u>≖</u> oı	19,600° (19,600°)	40,400° (40,400°)	41,000 (44,100)	32,800 (36,500°)	27,100 (30,900°)	22,900 (26,700°)	19,800 (23,200°)	17,300 (20,100°)	13,500° (13,500°
−5 ft	ro _ oı	19,900° (19,900°)	34,200° (34,200°)	40,000 (43,100°)	32,000 (35,700°)	26,500 (30,200°)	22,500 (25,900°)	19,500 (22,300°)	17,100 (18,800°)	
–10 ft	to <u>≖</u> or	21,400° (21,400°)	33,000° (33,000°)	39,500 (40,500°)	31,600 (33,800)	26,200 (28,600°)	22,300 (24,300°)	19,400 (20,600°)	16,600° (16,600°)	
–15 ft	to <u>−</u> oı		33,900° (33,900°)	36,300° (36,300°)	30,600° (30,600°)	25,900° (25,900°)	21,100° (21,700°)			

10,600° 11 ft ര_ല (10,600°)

Recommended attachments upon request

Æ↑ Height

Reach

Center of rotation

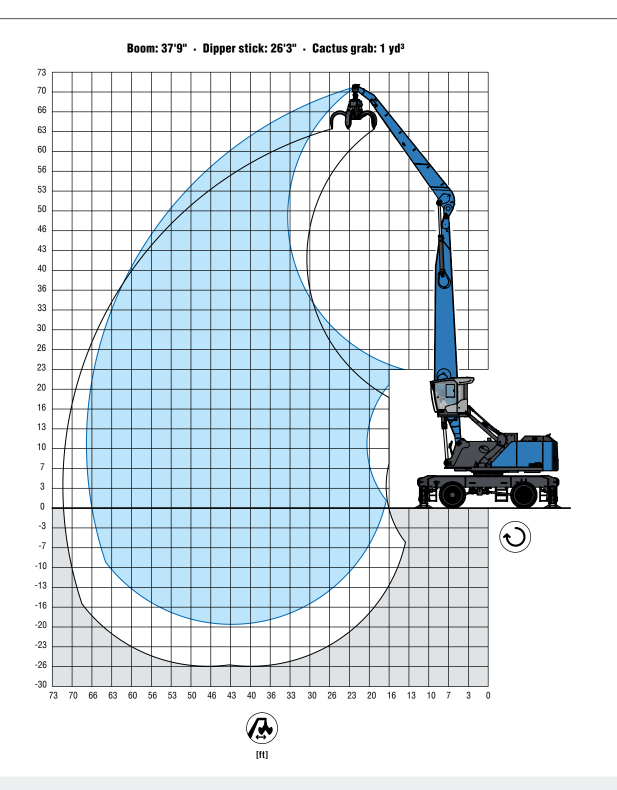
4-point supported

The lift capacity values are stated in imperial pounds (lbs). In accordance with ISO 10567, the lift capacity values represents 75% of the static tipping loads or 87% of the hydraulic lifting force (marked °). On solid and level ground the values apply to a swing range of 360°. The (...) values apply in the longitudinal direction of the undercarriage. The weights of the attached load hoisting equipment (grab, load hock, etc.) must be deducted from the lift capacity values. The working load of the lifting devise must be observed. In accordance with the EN 474-5 for object handling application hose rupture valves on the boom and stick cylinders, an overload warning device and the lift capacity table in the cab are required. The machine has to be supported on a level ground for object handling application.



REACH

65'7" with dipper stick



LIFTING CAPACITY







						V.	•				
		20 ft	25 ft	30 ft	35 ft	40 ft	45 ft	50 ft	55 ft	60 ft	64 ft
69 ft	to <u>≖</u> or		19,400° (19,400°)								
64 ft	ro ≖ oı			20,900° (20,900°)	17,700° (17,700°)						
60 ft	ര - മ				21,200° (21,200°)	18,600° (18,600°)					
55 ft	to <u>≖</u> or				23,700° (23,700°)	21,200° (21,200°)	18,500° (18,500°)				
50 ft	ro ≖ oı				25,600° (25,600°)	23,800° (23,800°)	20,900° (20,900°)	17,700° (17,700°)			
45 ft	lo <u>≖</u> or				26,700° (26,700°)	24,100° (24,100°)	22,000° (22,000°)	20,200° (20,200°)	15,800° (15,800°)		
40 ft	w <u>−</u> oı				27,100° (27,100°)	24,400° (24,400°)	22,200° (22,200°)	20,300° (20,300°)	18,600° (18,600°)	12,200° (12,200°)	
35 ft	ro ≖ on			31,800° (31,800°)	27,900° (27,900°)	24,900° (24,900°)	22,500° (22,500°)	20,500° (20,500°)	18,500 (18,800°)	15,500° (15,500°)	
30 ft	ര =ത			33,400° (33,400°)	28,900° (28,900°)	25,500° (25,500°)	22,900° (22,900°)	20,800° (20,800°)	18,200 (19,000°)	15,600 (17,400°)	
25 ft	ro ≖ on	44,100 (44,100)	43,000° (43,000°)	35,400° (35,400°)	30,200° (30,200°)	26,300° (26,300°)	23,400° (23,400°)	21,100° (21,100°)	17,800 (19,100°)	15,300 (17,400°)	13,400° (13,400°)
20 ft	ro ≖ on	44,100 (44,100)	44,100 (44,100)	37,500° (37,500°)	31,400° (31,400°)	27,100° (27,100°)	23,900° (23,900°)	20,300 (21,300°)	17,400 (19,200°)	15,000 (17,400°)	13,100 (14,900°)
15 ft	ro ≖ on	15,600° (15,600°)	44,100 (44,100)	39,300° (39,300°)	32,600° (32,600°)	27,700 (27,800°)	23,100 (24,300°)	19,700 (21,600°)	16,900 (19,300°)	14,700 (17,300°)	12,900 (15,400°)
10 ft	ro ≖ on		25,500° (25,500°)	40,000 (40,400°)	32,000 (33,300°)	26,400 (28,300°)	22,300 (24,600°)	19,100 (21,600°)	16,500 (19,200°)	14,400 (17,100°)	12,700 (15,100°)
5 ft	ro ≖ on	7,600° (7,600°)	18,200° (18,200°)	38,000 (40,400°)	30,600 (33,400°)	25,400 (28,300°)	21,500 (24,500°)	18,500 (21,500°)	16,100 (19,000°)	14,200 (16,800°)	12,600 (14,500°)
0 ft	ro = on	9,300° (9,300°)	17,000° (17,000°)	32,100° (32,100°)	29,600 (32,800°)	24,600 (27,900°)	20,900 (24,100°)	18,000 (21,000°)	15,800 (18,500°)	13,900 (16,100°)	12,500 (13,600°)
-5 ft	ro ≖ on	11,600° (11,600°)	17,800° (17,800°)	29,300° (29,300°)	28,900 (31,400°)	24,000 (26,900°)	20,500 (23,200°)	17,700 (20,200°)	15,600 (17,600°)	13,800 (15,100°)	12,200° (12,200°)
-10 ft	to <u>≖</u> or		19,300° (19,300°)	29,100° (29,100°)	28,600 (29,200°)	23,800 (25,200°)	20,200 (21,800°)	17,500 (18,900°)	15,500 (16,200°)	13,500° (13,500°)	
-15 ft	ro − oı			29,900° (29,900°)	26,200° (26,200°)	22,800° (22,800°)	19,700° (19,700°)	17,000° (17,000°)	14,300° (14,300°)		

max. reach 66.5 ft

11

11 ft **6-5** 10,700° (10,700°)

Recommended attachments upon request

∕A↑ Height

Reach

•

Center of rotation

4-point supported

The lift capacity values are stated in imperial pounds (lbs). In accordance with ISO 10567, the lift capacity values represents 75% of the static tipping loads or 87% of the hydraulic lifting force (marked °). On solid and level ground the values apply to a swing range of 360°. The (...) values apply in the longitudinal direction of the undercarriage. The weights of the attached load hoisting equipment (grab, load hock, etc.) must be deducted from the lift capacity values. The working load of the lifting devise must be observed. In accordance with the EN 474-5 for object handling application hose rupture valves on the boom and stick cylinders, an overload warning device and the lift capacity table in the cab are required. The machine has to be supported on a level ground for object handling application.

max. reach 72.5 ft

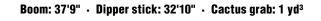
7,800° (7,800°)

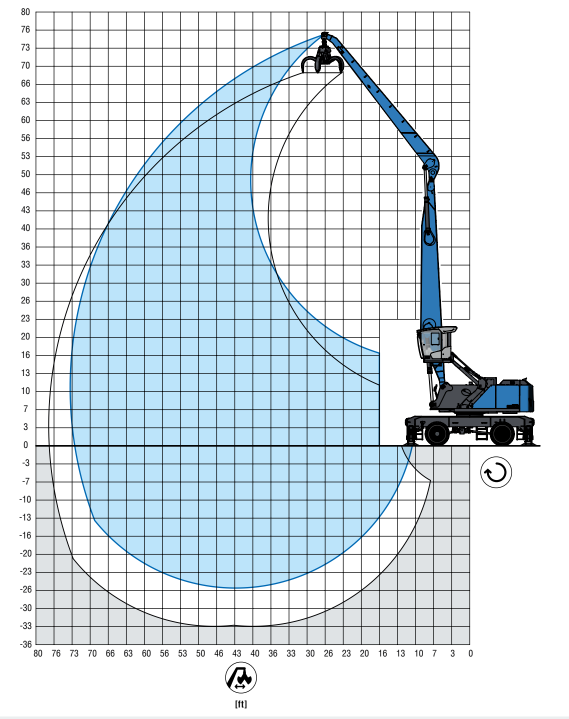
13



REACH

72'2" with dipper stick





LIFTING CAPACITY

A t												
		20 ft	25 ft	30 ft	35 ft	40 ft	45 ft	50 ft	55 ft	60 ft	64 ft	69 ft
74 ft	w <u>−</u> oı			13,800° (13,800°)								
69 ft	lo <u>≖</u> oı				15,100° (15,100°)	12,100° (12,100°)						
64 ft	w <u>−</u> oı					15,400° (15,400°)	12,900° (12,900°)					
60 ft	w <u>_</u> oJ					17,500° (17,500°)	15,200° (15,200°)	12,800° (12,800°)				
55 ft	w <u>_</u> oJ					18,900° (18,900°)	17,200° (17,200°)	14,800° (14,800°)	12,100° (12,100°)			
50 ft	w <u>_</u> oJ						18,700° (18,700°)	16,800° (16,800°)	14,100° (14,100°)	10,600° (10,600°)		
45 ft	w <u>_</u> oJ						20,000° (20,000°)	18,500° (18,500°)	16,100° (16,100°)	12,800° (12,800°)		
40 ft	to <u>_</u> oJ					22,000° (22,000°)	20,200° (20,200°)	18,700° (18,700°)	17,400° (17,400°)	14,900° (14,900°)	11,200° (11,200°)	
35 ft	ro _ oı					22,500° (22,500°)	20,600° (20,600°)	18,900° (18,900°)	17,500° (17,500°)	16,300° (16,300°)	13,500° (13,500°)	
30 ft	ര − വ				25,900° (25,900°)	23,200° (23,200°)	21,100° (21,100°)	19,300° (19,300°)	17,700° (17,700°)	16,200 (16,400°)	13,900 (14,600°)	9,600° (9,600°)
25 ft	™ o			29,000° (29,000°)	27,200° (27,200°)	24,100° (24,100°)	21,700° (21,700°)	19,700° (19,700°)	18,000° (18,000°)	15,900 (16,500°)	13,700 (15,200°)	11,500° (11,500°)
20 ft	10 €01		35,600° (35,600°)	33,600° (33,600°)	28,700° (28,700°)	25,100° (25,100°)	22,300° (22,300°)	20,100° (20,100°)	18,200° (18,200°)	15,500 (16,600°)	13,400 (15,200°)	11,700 (12,200°)
15 ft	10 _01	44,100 (44,100)	44,100 (44,100)	35,900° (35,900°)	30,200° (30,200°)	26,000° (26,000°)	22,900° (22,900°)	20,400 (20,500°)	17,500 (18,500°)	15,100 (16,700°)	13,100 (15,200°)	11,500 (13,200°)
10 ft	to <u>_</u> oJ	33,100° (33,100°)	44,100 (44,100)	37,900° (37,900°)	31,400° (31,400°)	26,900° (26,900°)	23,100 (23,400°)	19,600 (20,800°)	16,900 (18,600°)	14,600 (16,800°)	12,800 (15,100°)	11,300 (13,500°)
5 ft	to <u>_</u> oJ	15,000° (15,000°)	37,600° (37,600°)	39,200° (39,200°)	32,000 (32,300°)	26,300 (27,400°)	22,100 (23,800°)	18,900 (20,900°)	16,300 (18,600°)	14,200 (16,700°)	12,500 (14,900°)	11,100 (13,100°)
0 ft	to <u>_</u> oJ	12,500° (12,500°)	23,900° (23,900°)	37,800 (39,500°)	30,300 (32,500°)	25,100 (27,600°)	21,200 (23,800°)	18,200 (20,900°)	15,800 (18,500°)	13,900 (16,400°)	12,300 (14,500°)	11,000 (12,600°)
-5 ft	to <u>_</u> oJ	12,600° (12,600°)	20,500° (20,500°)	36,300 (37,100°)	29,100 (32,100°)	24,200 (27,200°)	20,500 (23,500°)	17,700 (20,500°)	15,400 (18,100°)	13,600 (15,900°)	12,100 (13,900°)	10,900 (11,700°)
-10 ft	ര - മ	13,500° (13,500°)	19,800° (19,800°)	31,800° (31,800°)	28,300 (31,000°)	23,500 (26,400°)	20,000 (22,800°)	17,300 (19,800°)	15,100 (17,300°)	13,400 (15,100°)	12,000 (12,900°)	10,200° (10,200°)
-15 ft	ര − വ	14,700° (14,700°)	20,200° (20,200°)	30,100° (30,100°)	27,900 (29,100°)	23,100 (24,900°)	19,700 (21,500°)	17,000 (18,700°)	14,900 (16,200°)	13,300 (13,900°)	11,400° (11,400°)	
-20 ft	ശ _ മ		21,100° (21,100°)	30,000° (30,000°)	26,400° (26,400°)	22,800° (22,800°)	19,500 (19,700°)	17,000° (17,000°)	14,500° (14,500°)	12,100° (12,100°)		
						40.0000	1=1000					

Recommended attachments upon request

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-25 ft

11 ft

Æ↑ Height Reach

Center of rotation

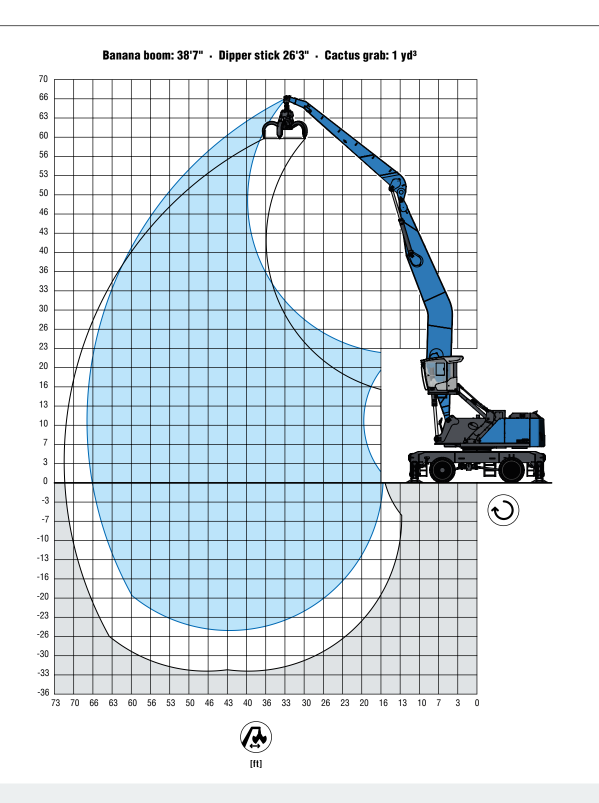
4-point supported

The lift capacity values are stated in imperial pounds (lbs). In accordance with ISO 10567, the lift capacity values represents 75% of the static tipping loads or 87% of the hydraulic lifting force (marked °). On solid and level ground the values apply to a swing range of 360°. The (...) values apply in the longitudinal direction of the undercarriage. The weights of the attached load hoisting equipment (grab, load hock, etc.) must be deducted from the lift capacity values. The working load of the lifting devise must be observed. In accordance with the EN 474-5 for object handling application hose rupture valves on the boom and stick cylinders, an overload warning device and the lift capacity table in the cab are required. The machine has to be supported on a level ground for object handling application.



REACH

65'7" with banana boom



LIFTING CAPACITY





						•	3)				
		20 ft	25 ft	30 ft	35 ft	40 ft	45 ft	50 ft	55 ft	60 ft	64 ft
64 ft	to <u>_</u> or				15,500° (15,500°)						
60 ft	w <u>_</u> ou					17,400° (17,400°)					
55 ft	10 −01					20,200° (20,200°)	17,500° (17,500°)				
50 ft	to _ oı					20,700° (20,700°)	19,100° (19,100°)	15,800° (15,800°)			
45 ft	to <u>_</u> oı					20,800 (20,800°)	19,100° (19,100°)	17,800° (17,800°)	14,200° (14,200°)		
40 ft	to <u>_</u> or					21,100 (21,100°)	19,300° (19,300°)	17,900° (17,900°)	16,700° (16,700°)	11,800 (11,800°)	
35 ft	ര _ മ					21,600° (21,600°)	19,700° (19,700°)	18,100° (18,100°)	16,800° (16,800°)	14,900° (14,900°)	
30 ft	™ o				25,200° (25,200°)	22,400° (22,400°)	20,200° (20,200°)	18,400° (18,400°)	17,000° (17,000°)	15,600 (15,700°)	
25 ft	ro − oı		37,800° (37,800°)	31,100° (31,100°)	26,500° (26,500°)°	23,300° (23,300°)	20,800° (20,800°)	18,800° (18,800°)	17,200° (17,200°)	15,300° (15,300°)	12,300° (12,300°)
20 ft	to <u>_</u> oJ	44,100 (44,100)	41,600° (41,600°)	33,300° (33,300°)	28,000° (28,000°)	24,200° (24,200°)	21,400° (21,400°)	19,200° (19,200°)	17,300 (17,400°)	14,900 (16,000°)	12,900 (14,500°)
15 ft	to <u>_</u> oJ	14,500° (14,500°)	44,100 (44,100)	35,400° (35,400°)	29,300° (29,300°)	25,100° (25,100°)	22,000° (22,000°)	19,600° (19,600°)	16,800 (17,700°)	14,500 (16,100°)	12,600 (14,600°)
10 ft	™ o	8,100° (8,100°)	24,100° (24,100°)	37,000° (37,000°)	30,400° (30,400°)	25,800° (25,800°)	22,000 (22,500°)	18,800 (19,900°)	16,200 (17,800°)	14,100 (16,100°)	12,400 (14,500°)
5 ft	ര _ മ	8,200° (8,200°)	18,100° (18,100°)	37,100 (37,800°)	30,000 (31,000°)	24,900 (26,300°)	21,100 (22,800°)	18,100 (20,100°)	15,700 (17,900°)	13,800 (16,000°)	12,100 (14,300°)
0 ft	™ o	10,000° (10,000°)	17,100° (17,100°)	30,300° (30,300°)	28,700 (31,100°)	23,900 (26,400°)	20,300 (22,800°)	17,500 (20,100°)	15,300 (17,800°)	13,500 (15,800°)	11,900 (13,900°)
-5 ft	lo <u>_</u> oJ	12,100° (12,100)	17,800° (17,800°)	28,000° (28,000°)	27,900 (30,600°)	23,200 (26,100°)	19,800 (22,600°)	17,100 (19,700°)	15,000 (17,400°)	13,200 (15,300°)	11,800 (13,200°)
-10 ft	to <u>−</u> oı	14,200° (14,200°)	19,100° (19,100°)	27,700° (27,700°)	27,400 (29,500°)	22,800 (25,200°)	19,400 (21,900°)	16,800 (19,100°)	14,800 (16,700°)	13,100 (14,500°)	
-15 ft	ര_ഖ		20,700° (20,700°)	28,500° (28,500°)	27,300 (27,700°)	22,600 (23,900°)	19,200 (20,700°)	16,700 (18,000°)	14,700 (15,600°)	13,100 (13,100°)	
-20 ft	™ a			28,900° (28,900°)	25,100° (25,100°)	21,800 (21,800°)	19,000° (19,000°)	16,400° (16,400°)	13,800° (13,800°)		
-25 ft	10− 01						16,400° (16,400°)				

Recommended attachments upon request

to<u>_</u>oJ

Æ↑ Height

11 ft

Reach

Center of rotation

4-point supported

The lift capacity values are stated in imperial pounds (lbs). In accordance with ISO 10567, the lift capacity values represents 75% of the static tipping loads or 87% of the hydraulic lifting force (marked °). On solid and level ground the values apply to a swing range of 360°. The (...) values apply in the longitudinal direction of the undercarriage. The weights of the attached load hoisting equipment (grab, load hock, etc.) must be deducted from the lift capacity values. The working load of the lifting devise must be observed. In accordance with the EN 474-5 for object handling application hose rupture valves on the boom and stick cylinders, an overload warning device and the lift capacity table in the cab are required. The machine has to be supported on a level ground for object handling application.

max. reach 66.6 ft

10,500° (10,500°)

max. reach 72.4 ft

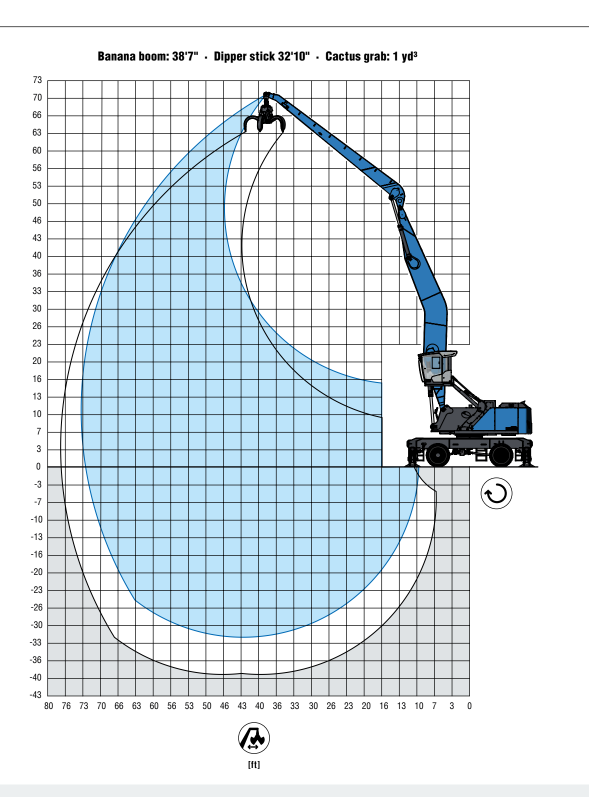
7,600 (7,600°)

17



REACH

72'2" with banana boom



LIFTING CAPACITY

		20 ft	25 ft	30 ft	35 ft	40 ft	45 ft	50 ft	55 ft	60 ft	64 ft	69 ft
69 ft	to <u>≖</u> oı					10,400° (10,400°)						
64 ft	to <u>_</u> oJ						11,200° (11,200°)					
60 ft	to <u>_</u> oJ						14,200° (14,200°)	11,900° (11,900°)				
55 ft	to <u>_</u> oJ							13,900° (13,900°)	11,200° (11,200°)			
50 ft	to <u>_</u> oJ							16,000° (16,000°)	13,200° (13,200°)	9,900° (9,900°)		
45 ft	ro ≖ on							16,000° (16,000°)	15,100° (15,100°)	12,000° (12,000°)		
40 ft	w <u>−</u> or							16,100° (16,100°)	15,100° (15,100°)	14,200° (14,200°)	10,500° (10,500°)	
35 ft	ര _ ല						17,700° (17,700°)	16,400° (16,400°)	15,300° (15,300°)	14,300° (14,300°)	12,100° (12,100°)	
30 ft	ro _ oı						18,300° (18,300°)	16,800° (16,800°)	15,500° (15,500°)	14,500° (14,500°)	13,600° (13,600°)	9,100° (9,100°)
25 ft	to <u>≖</u> oı					21,000° (21,000°)	18,900° (18,900°)	17,200° (17,200°)	15,900° (15,900°)	14,700° (14,700°)	13,700° (13,700)	10,300° (10,300°)
20 ft	to <u>_</u> oJ			29,300° (29,300°)	25,100° (25,100°)	22,000° (22,000°)	19,600° (19,600°)	17,700° (17,700°)	16,200° (16,200°)	14,900° (14,900°)	13,300 (13,800°)	11,600° (11,600°)
15 ft	to <u>_</u> oJ	44,100 (44,100)	39,400° (39,400°)	31,700° (31,700°)	26,600° (26,600°)	23,000° (23,000°)	20,300° (20,300°)	18,200° (18,200°)	16,500° (16,500°)	15,100° (15,100°)	13,000 (13,900°)	11,300 (12,700°)
10 ft	to <u>_</u> oJ	28,700° (28,700°)	43,000° (43,000°)	33,900° (33,900°)	28,100° (28,100°)	24,000° (24,000°)	21,000° (21,000°)	18,700° (18,700°)	16,800° (16,800°)	14,500 (15,300°)	12,600 (14,000°)	11,000 (12,800°)
5 ft	ര _ വ	15,200° (15,200°)	34,100° (34,100°)	35,600° (35,600°)	29,200° (29,200°)	24,800° (24,800°)	21,600° (21,600°)	18,700 (19,100°)	16,100 (17,100°)	14,000 (15,400°)	12,200 (14,000°)	10,800 (12,700°)
O ft	ro ≖ on	12,900° (12,900°)	23,200° (23,200°)	36,500° (36,500°)	29,800 (30,000°)	24,700 (25,300°)	20,900 (21,900°)	17,900 (19,300°)	15,500 (17,200°)	13,500 (15,400°)	11,900 (13,900°)	10,500 (12,400°)
-5 ft	ര •്	12,900° (12,900°)	20,200° (20,200°)	34,500° (34,500°)	28,400 (30,200°)	23,600 (25,500°)	20,000 (22,100°)	17,200 (19,300°)	15,000 (17,200°)	13,100 (15,300°)	11,600 (13,700°)	10,400 (12,000°)
-10 ft	to <u>≖</u> oı	13,700° (13,700°)	19,400° (19,400°)	30,000° (30,000°)	27,400 (29,900°)	22,700 (25,300°)	19,300 (21,900°)	16,700 (19,100°)	14,600 (16,900°)	12,800 (15,000°)	11,400 (13,200°)	10,000° (10,000°)
-15 ft	to <u>_</u> oJ	14,700° (14,700)	19,700° (19,700)	28,400° (28,400°)	26,700 (28,900°)	22,200 (24,700°)	18,900 (21,300°)	16,300 (18,600°)	14,300 (16,300°)	12,700 (14,300°)	11,300° (12,400°)	
-20 ft	to <u>≖</u> oı	15,800° (15,800°)	20,300° (20,300°)	28,200° (28,200°)	26,500 (27,400°)	21,900 (23,500°)	18,600 (20,300°)	16,100 (17,700°)	14,200 (15,400°)	12,600 (13,300°)	11,100° (11,100°)	
-25 ft	w <u>⊸</u> oı		21,200° (21,200°)	28,800° (28,800°)	25,200° (25,200°)	21,700° (21,700°)	18,600 (18,800°)	16,200° (16,200°)	14,000° (14,000°)	11,700° (11,700°)		
-30 ft	to <u>≖</u> oı				22,100° (22,100°)	19,100° (19,100°)	16,500° (16,500°)	14,100° (14,100°)				

Recommended attachments upon request

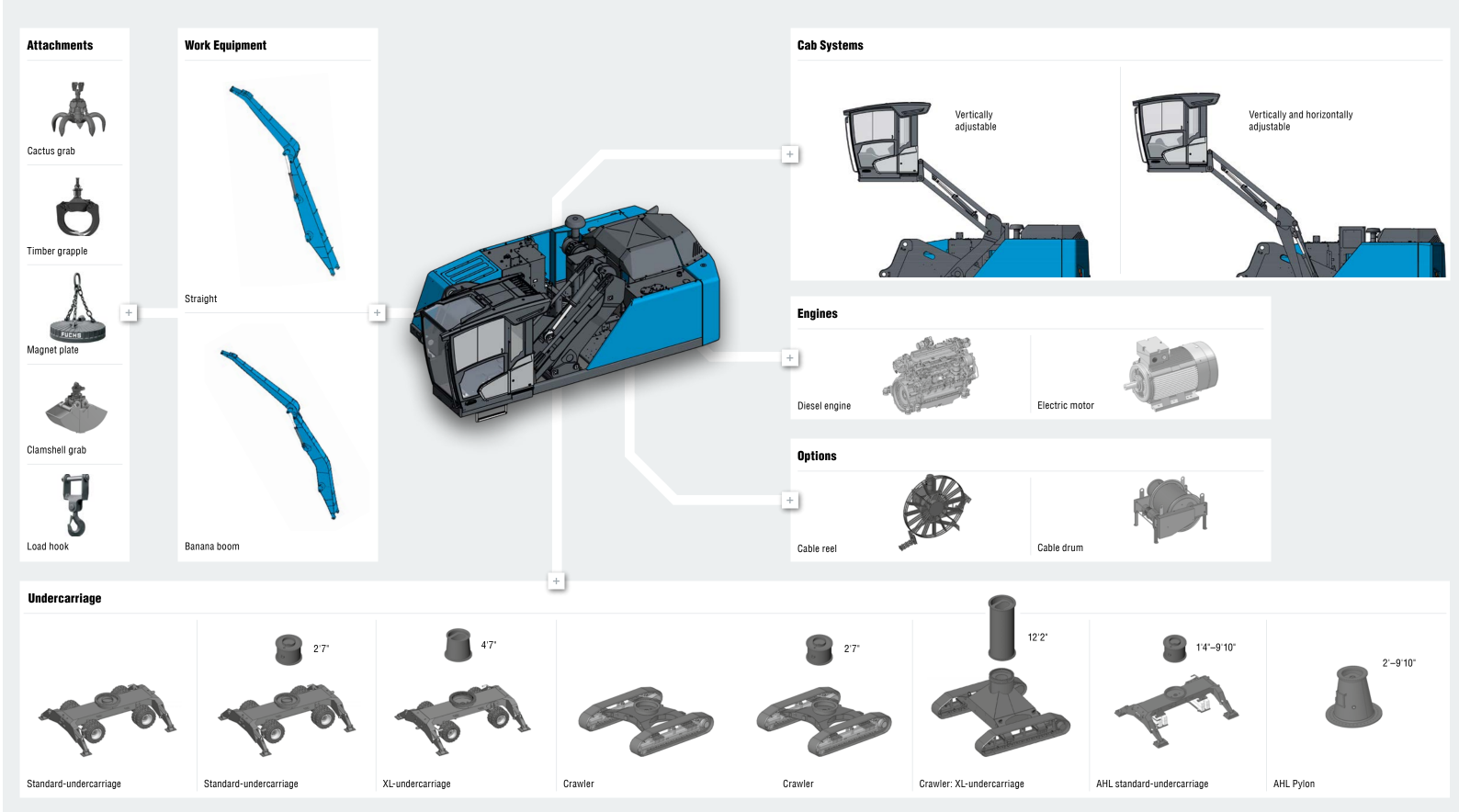
11 ft _ ര**്**വ

Height Reach Center of rotation 4-point supported

The lift capacity values are stated in imperial pounds (lbs). In accordance with ISO 10567, the lift capacity values represents 75% of the static tipping loads or 87% of the hydraulic lifting force (marked °). On solid and level ground the values apply to a swing range of 360°. The (...) values apply in the longitudinal direction of the undercarriage. The weights of the attached load hoisting equipment (grab, load hock, etc.) must be deducted from the lift capacity values. The working load of the lifting devise must be observed. In accordance with the EN 474-5 for object handling application hose rupture valves on the boom and stick cylinders, an overload warning device and the lift capacity table in the cab are required. The machine has to be supported on a level ground for object handling application.



MODULAR SYSTEM





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