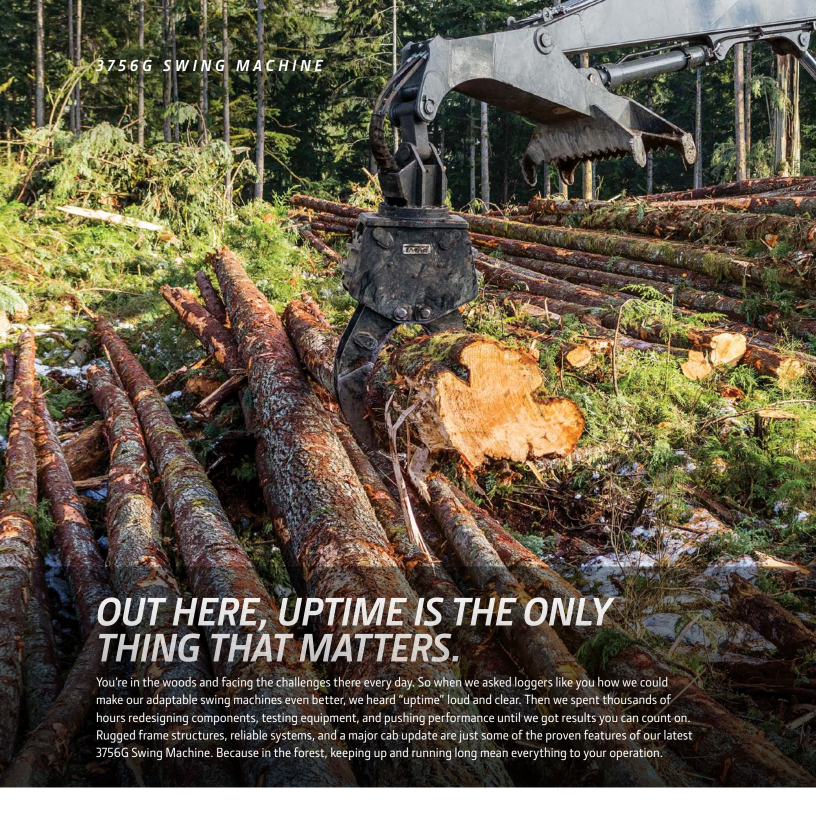


3756G SWING MACHINE





Strength for the long haul

Purpose-built boom-foot base, along with bushings in mainframe and boom tip, improves frame and joint durability and streamlines repairs.

Get on track

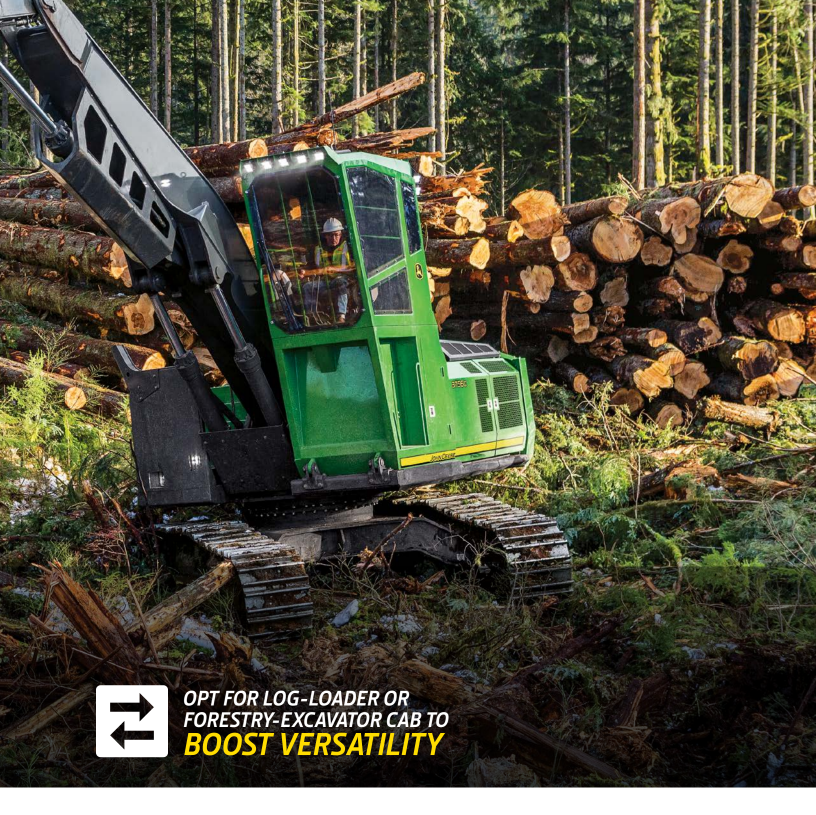
Longer track frames on the 3756G put more track on the ground, for greater stability — and up to 17-percent more lifting power than the model it replaces.

Comfort in the cab

With an additional three inches of legroom over earlier models, the cab is isolation mounted to reduce noise and vibration, cushion the ride in rough terrain, and substantially minimize fatigue. Ergonomically correct short-throw pilot levers provide smooth, precise fingertip control with less movement or effort.

Designed by loggers for loggers

Two cab options significantly enhance operator comfort. Forestry-excavator cab is 25-percent larger than previous models. Log-loader cab features a riser and windows in the floor, for superb visibility to the tracks and work area. Optional cab-forward riser enables additional visibility to the right.



See the light

Standard 14-light LED package provides powerful illumination. LED lights in the service compartment mean no more fumbling with a flashlight to see what you're working on. An access light helps you safely enter and exit at the rear of the cab.

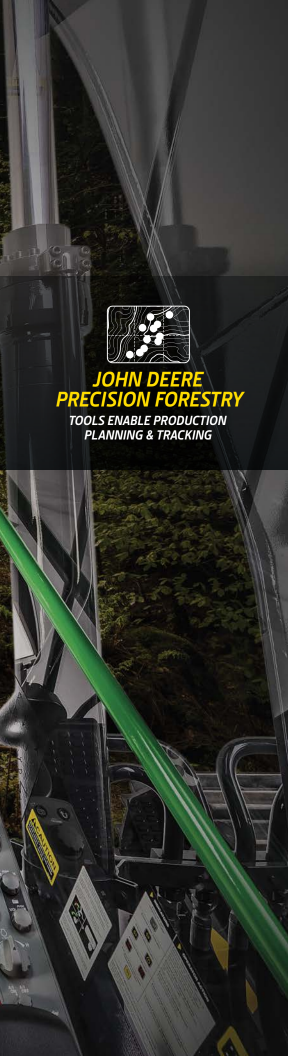
Work your way

Three productivity modes allow you to adjust the machine to the application. **High productivity** delivers more power and faster hydraulic response. **Power** delivers a balance of power, speed, and fuel economy for normal operation. **Economy** limits top speed and helps save fuel.

At your service

Larger service bays make it easier to reach components, so daily checks and preventative maintenance get done effortlessly and on schedule. Right-side service panel tilts down to provide a stable platform for accessing filters, diesel exhaust fluid (DEF), hydraulic oil-fill locations, and other routine service points.





FEATURES

Core intelligence

Your John Deere Forestry machine arrives from the factory equipped with a powerful set of technologies and capabilities already built in. Each plays an important role in managing the health and performance of your overall equipment fleet:

- JDLink™ connectivity lets you track your equipment, see which machines are working, and know if they're being utilized properly and at maximum productivity and efficiency.
- Enabled through JDLink, John Deere Connected Support™ leverages a suite of dealer and factory tools designed to deliver increased uptime and productivity, and lower daily operating costs.
- Remote Diagnostics and Programming Capability within John Deere
 Connected Support helps your dealer warn you of any issue with your
 machine often before you know of the problem yourself and initiate
 solutions without charging you for a technician's visit to your jobsite.
- Our advanced dual approach to Machine Health combines the expertise of the technology specialists at our dealerships with the data specialists at our central Machine Health Monitoring Center (MHMC). As part of John Deere Connected Support, information from thousands of connected machines flows through the MHMC, enabling our specialists to identify trends and develop new and improved preventative-maintenance and repair protocols.

Precision Forestry

Take the guesswork out of planning, implementing, and monitoring your logging operation. The tools of our production-planning and -tracking system expand on the core technology features that come standard in every John Deere Forestry machine to unleash a powerful new array of possibilities:

- TimberMatic™ Maps is an innovative onboard software solution that helps you reimagine your jobsites. Real-time production views, optimized routes, and shared wireless connections between machines make it easier than ever before to take your forestry operation to the next level.
- TimberManager™ is a web-based solution for PCs, tablets, and mobile phones that allows you to follow jobsite progress. Combined with TimberMatic Maps, this software provides complete visibility of your operation from land harvested to specific machines so you can streamline communication, analyze tasks, and increase productivity:
 - Remote Monitoring keeps tabs on the health and performance of your fleet from wherever you are.
 - Precise Progress Tracking lets you set goals for your team to meet throughout the day.
 - Live Production View displays progress including tree count, area harvested, and estimated tonnage.
 - Simplified Mapping of machine data and GPS-based location tracking shows precise stem and log counts.
 - Real-Time Updates let you adjust course or eliminate tasks if needed to maintain steady workflow.
 - Fleet Optimization goes beyond machine management to help improve the efficiency of your business.

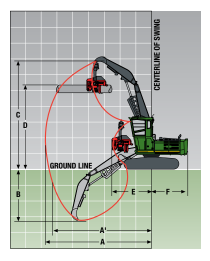
3756G SWING MACHINE SPECIFICATIONS

Engine	3756G Processor / Valve-in-H	ead (VIH) Log Loader / Live-Heel l	Log Loader
Manufacturer and Model	John Deere PowerTech™ PSS 9		John Deere PowerTech™ Plus 9.0 L
Non-Road Emission Standards	EPA Final Tier 4 (FT4)/EU Stag	je IV	EPA Tier 3/EU Stage IIIA
Net Rated Power (ISO 9249)	202 kW (271 hp) at 1,900 rpm		202 kW (271 hp) at 1,900 rpm
Cylinders	6		6
Engine Displacement	9.0 L (549 cu. in.)		9.0 L (549 cu. in.)
Off-Level Capacity	70% (35 deg.)		70% (35 deg.)
Aspiration	Series turbocharged, air-to-air	charge-air cooler	Turbocharged, air-to-air charge-air cooler
Oil Filter, Remote Mounted	Full-flow spin-on filter	charge an cooler	Full-flow spin-on filter
Cooling	ran now spin on meet		Tall How spin on the
Fan Drive	Cool-on-demand hydraulic-dri	ven, suction-type fan with remote	-mounted drive and standard reversing fan
Powertrain		у,	
2-speed propel with automatic shift			
Maximum Travel Speed			
Low	3.0 km/h (1.9 mph)		
High	3.9 km/h (2.4 mph)		
Drawbar Pull	36 102 kgf (79,590 lbf)		
Hydraulics	30 102 kg1 (73,330 lb1)		
Open center, pilot operated			
Main Pumps	2 variable-displacement pump	c	
Maximum Rated Flow x 2		3	
	304 L/m (80.3 gpm)		
System Operating Pressure	3/-300 l-D- //-07F:\		
Implement Circuits	34 300 kPa (4,975 psi)		
Power Boost	38 000 kPa (5,511 psi)	officially designed and all officers	I
Controls	Pliot levers; snort-stroke, low-	effort hydraulic pilot with shutoff	iever
Electrical	FDA FT/ /FU Store IV		EDA Tion 2/EU Store IIIA
Color William	EPA FT4/EU Stage IV		EPA Tier 3/EU Stage IIIA
System Voltage	24 volt		24 volt
Alternator Rating	150 amp		130 amp
Lights (standard)	1/ 1 50		1/ / 50
Work	14 LEDs		14 LEDs
Service	,		
With Side-Entry Cab	5 LEDs (compartments)		5 LEDs (compartments)
With Rear-Entry Cab	6 LEDs (compartments and ris	er)	6 LEDs (compartments and riser)
Access	1 LED (right rear cab)		1 LED (right rear cab)
Undercarriage			
Rollers (per side)			
Carrier	2		
Track	9		
Shoes, Double Grousers (per side)	53		
Undercarriage			
Pitch	216 mm (8.5 in.)		
Size	470 P-Tier		
3.20			
Swing Mechanism			
	11.0 rpm		
Swing Mechanism	11.0 rpm 148 462 Nm (109,500 lbft.)		
Swing Mechanism Swing Speed		3756G VIH Log Loader	3756G Live-Heel Log Loader
Swing Mechanism Swing Speed Swing Torque	148 462 Nm (109,500 lbft.)	3756G VIH Log Loader 75.8 kPa (11.0 psi)	3756G Live-Heel Log Loader 74.5 kPa (10.8 psi)
Swing Mechanism Swing Speed Swing Torque Ground Pressure	148 462 Nm (109,500 lbft.) 3756G Processor	75.8 kPa (11.0 psi)	
Swing Mechanism Swing Speed Swing Torque Ground Pressure 700-mm (28 in.) Double-Grouser Shoes Operator's Station	148 462 Nm (109,500 lbft.) 3756G Processor 79.3 kPa (11.5 psi) 3756G Processor / VIH Log Lo	75.8 kPa (11.0 psi)	
Swing Mechanism Swing Speed Swing Torque Ground Pressure 700-mm (28 in.) Double-Grouser Shoes Operator's Station Operator Height From Ground (eye level	148 462 Nm (109,500 lbft.) 3756G Processor 79.3 kPa (11.5 psi) 3756G Processor / VIH Log Lo	75.8 kPa (11.0 psi)	
Swing Mechanism Swing Speed Swing Torque Ground Pressure 700-mm (28 in.) Double-Grouser Shoes Operator's Station	148 462 Nm (109,500 lbft.) 3756G Processor 79.3 kPa (11.5 psi) 3756G Processor / VIH Log Lo	75.8 kPa (11.0 psi)	

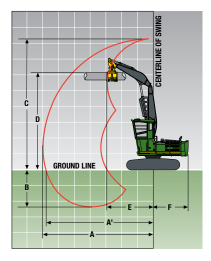
Serviceability	3756G Processor	/ VIH Log Loader /	Live-Heel Log Loade	er .		
Refill Capacities	•					•
Fuel Tank	1080.0 L (285.0 g	jal.)				
Cooling System	39.7 L (10.5 gal.)					
Diesel Exhaust Fluid (DEF) Tank (FT4)	43.6 L (11.5 gal.)					
Engine Crankcase (including filter)	27.0 L (28.5 qt.)					
Hydraulic Tank Oil	195.0 L (52.0 gal.)				
Operating Weights	3756G Processor		3756G VIH Log L	.oader	3756G Live-Hee	l Log Loader
With full fuel tank, 79-kg (175 lb.) operato	or, rear-entry log load	ler cab, 7975-kg (17,5	B2 lb.) heavy counters	weight, 700-mm (28 ir	n.) double-grouser sl	hoes, and 2.92-m
(9 ft. 7 in.) LC undercarriage; no attachr	nent included					
	EPA FT4/ EU Stage IV	EPA Tier 3/ EU Stage IIIA	EPA FT4/ EU Stage IV	EPA Tier 3/ EU Stage IIIA /	EPA FT4/ EU Stage IV	EPA Tier 3/ EU Stage IIIA
SAE Operating Weight	48 471 kg (106,861 lb.)	48 245 kg (106,361 lb.)	48 032 kg (105,893 lb.)	47 806 kg (105,393 lb.)	48 852 kg (107,700 lb.)	48 625 kg (107,200 lb.)
Optional Components (add weight)	,	, , ,	, , ,	, , ,	, , , , , , , , , , , , , , , , , , , ,	, ,
Side-Entry Forestry Cab	–671 kg (–1,480 lb.)	–671 kg (–1,480 lb.)	–671 kg (–1,480 lb.)	–671 kg (–1,480 lb.)	–671 kg (–1,480 lb.)	–671 kg (–1,480 lb.)
Non-LC Undercarriage	–716 kg (–1,578 lb.)	–716 kg (–1,578 lb.)	–716 kg (–1,578 lb.)	–716 kg (–1,578 lb.)	–716 kg (–1,578 lb.)	–716 kg (–1,578 lb.)
Operating Dimensions						
With standard equipment, 700-mm (28	in.) shoes, 7975-kg (1	7,582 lb.) heavy cour	nterweight, full fuel t	tank, and 79-kg (175 lb	o.) operator	
	4.88-m (16 ft. 0 i	n.)	4.88-m (16 ft. 0	in.)	4.88-m (16 ft. 0	in.)
	Processor Arm		VIH Log Loader A	Arm	Live-Heel Log Lo	oader Arm
A Maximum Reach	11.63 m (38 ft. 2 i	n.)	11.68 m (38 ft. 4	in.)	13.13 m (43 ft. 1 i	n.)
AI Maximum Reach at Ground Level	11.40 m (37 ft. 5 i	n.)	11.46 m (37 ft. 7 i	in.)	12.90 m (42 ft. 4	4 in.)
B Maximum Working Depth	3.94 m (12 ft. 11 ir	n.)	3.91 m (12 ft. 10 i	n.)	5.31 m (17 ft. 5 ir	n.)
C Maximum Working Height	13.59 m (44 ft. 7	in.)	13.72 m (45 ft. 0	in.)	15.14 m (49 ft. 8	in.)
D Maximum Log-Level Height	9.93 m (32 ft. 7 ir	n.)	9.53 m (31 ft. 3 ir	ո.)*	9.30 m (30 ft. 6	in.)†
DI Maximum Log-Level Height	N/A		N/A		10.36 m (34 ft. 0) in.)‡
E Minimum Swing Radius	4.90 m (16 ft. 1 in	.)	4.75 m (15 ft. 7 ir	1.)	4.78 m (15 ft. 8 i	n.)
F Tail Swing Radius	3.71 m (12 ft 2 in	1	3.71 m (12 f+ 2 in	1	3.71 m (12 f+ 2 ir	, 1

F Tail Swing Radius 3.71 m (12 ft. 2 in.) 3.71 m (12 ft. 2 in.) 3.71 m (12 ft. 2 in.) *Attachment dependent. $/^{\dagger}$ Log resting on heel rack rear plate, attachment dependent. $/^{\dagger}$ Log resting on heel rack front plate, attachment dependent.

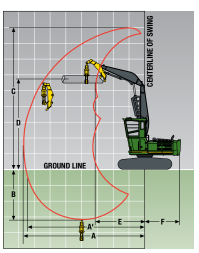
3756G Processor



3756G VIH

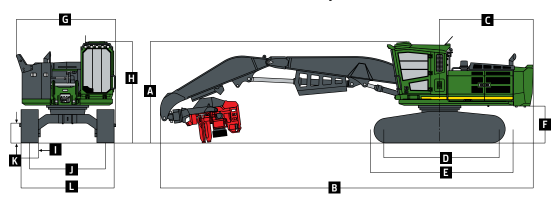


3756G Live Heel

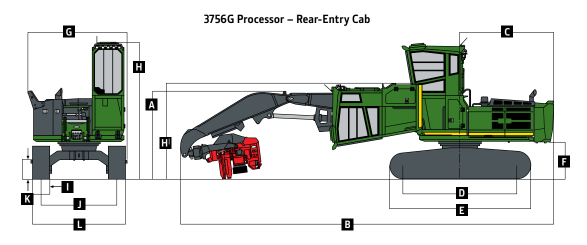


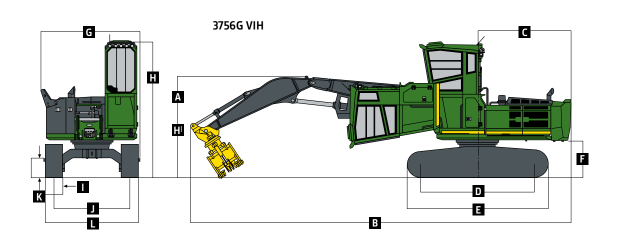
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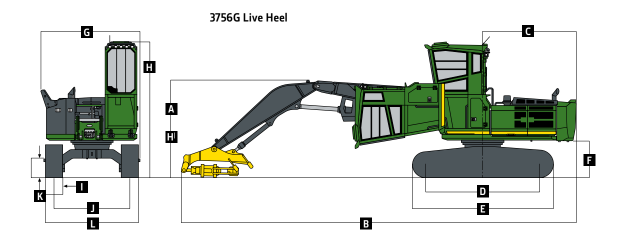
3756G Processor – Side-Entry Cab



Machine Dimensions (continued)







3756G SWING MACHINE SPECIFICATIONS (continued)

Attachment weight is not included when calculating the lift capacities. Boldface type indicates hydraulic-limited capacities with power boost; lightface type indicates stability-limited capacities, in kg (lb.). Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine.

Ent capacity - 37300		92-111 (9 1 t. 7 (15 ft.)	in.) undercarriage, 700-mn 6.1 m (20 ft.)		7.6 m		9.1 m (30 ft.)		10.7 m (35 ft.)	
Land Daint Hainht			Over Front							
Load Point Height 12.2 m (40 ft.)	Over Front 17 570	Over Side 17 570	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Sic
12.2 111 (40 1 L.)	(38,730)	(38,730)								
10.7 m (35 ft.)	(30,730)	(30,730)	15 490	15 490	12 830	11 110				
ווו ל.טו ונ.ן			(34,130)	(34,130)	(28,270)	(24,490)				
9.1 m (30 ft.)			14 980	14 980	13 530	11 350	10 840	8280		
J.111 (JO 11.)			(33,020)	(33,020)	(29,820)	(25,010)	(23,900)	(18,260)		
7.6 m (25 ft.)			15 250	15 250	13 570	11 300	10 930	8370		
7.0 111 (2311.)			(33,600)		(29,900)	(24,910)	(24,100)	(18,450)		
6.1 m (20 ft.)	17 100	17 100	16 170	(33,600) 15 810	14 000	11 080	10 840	8280	8400	6390
0.1111 (20 11.)										
/, C /1F f+ \	(37,680)	(37,680)	(35,640)	(34,850)	(30,860)	(24,430)	(23,880)	(18,250)	(18,520)	(14,08)
4.6 m (15 ft.)	21 700	21 700	17 560	15 170	14 180	10 730	10 640	8090	8340	6330
21 /20 5: 1	(47,820)	(47,820)	(38,710)	(33,430)	(31,250)	(23,660)	(23,450)	(17,840)	(18,380)	(13,95)
3.1 m (10 ft.)	25 330	22 470	18 980	14 390	13 730	10 320	10 400	7870	8230	6220
7 = (5.5.)	(55,820)	(49,520)	(41,840)	(31,710)	(30,260)	(22,740)	(22,920)	(17,340)	(18,130)	(13,710
1.5 m (5 ft.)	26 940	20 980	18 700	13 660	13 300	9920	10 160	7640	8110	6110
	(59,380)	(46,230)	(41,220)	(30,110)	(29,320)	(21,870)	(22,400)	(16,840)	(17,870)	(13,470
Ground Line	25 980	20 120	18 130	13 150	12 970	9620	9980	7470	8030	6040
	(57,270)	(44,350)	(39,970)	(28,980)	(28,590)	(21,200)	(21,990)	(16,460)	(17,700)	(13,30)
–1.5 m (–5 ft.)	22 760	19 820	17 600	12 890	12 790	9450	9880	7380	7310	6040
	(50,170)	(43,690)	(38,800)	(28,410)	(28,190)	(20,820)	(21,780)	(16,260)	(16,110)	(13,310
–3.1 m (–10 ft.)	17 720	17 720	14 320	12 860	11 210	9420	8120	7400		
	(39,050)	(39,050)	(31,560)	(28,340)	(24,720)	(20,770)	(17,900)	(16,320)		
ift Capacity — 3756G F		.92-m (9 ft. 7	in.) LC underca	arriage. 700-	mm (28 in.) sh	oes, and heav	v counterweic	ht: bare pin		
12.2 m (40 ft.)	17 570	17 570	,	g-,	, , ,	,	,	,,		
12.2 (10 10.)	(38,730)	(38,730)								
10.7 m (35 ft.)	(50,750)	(50,750)	15 490	15 490	12 830	11 250				
10.7 111 (33 11.)			(34,130)	(34,130)	(28,270)	(24,800)				
01 (20 ft)							11.160	04.00		
9.1 m (30 ft.)			14 980	14 980	13 530	11 490	11 140	8400		
7.6 (25.6.)			(33,020)	(33,020)	(29,820)	(25,320)	(24,540)	(18,510)		
7.6 m (25 ft.)			15 250	15 250	13 570	11 440	12 220	8480		
			(33,600)	(33,600)	(29,900)	(25,220)	(26,940)	(18,700)	0500	
6.1 m (20 ft.)	17 100	17 100	16 170	16 000	14 000	11 230	12 340	8390	9580	6480
	(37,680)	(37,680)	(35,640)	(35,270)	(30,860)	(24,740)	(27,210)	(18,500)	(21,120)	(14,290
4.6 m (15 ft.)	21 700	21 700	17 560	15 360	14 670	10 880	12 150	8210	9520	6420
	(47,820)	(47,820)	(38,710)	(33,850)	(32,320)	(23,970)	(26,780)	(18,090)	(20,980)	(14,160
3.1 m (10 ft.)	25 330	22 760	18 980	14 580	15 300	10 460	11 900	7980	9400	6320
	(55,820)	(50,150)	(41,840)	(32,130)	(33,720)	(23,060)	(26,230)	(17,590)	(20,730)	(13,920
1.5 m (5 ft.)	26 940	21 260	19 770	13 850	15 340	10 060	11 660	7760	9290	6210
	(59,380)	(46,870)	(43,570)	(30,530)	(33,810)	(22,180)	(25,690)	(17,090)	(20,470)	(13,680
Ground Line	25 980	20 410	19 390	13 340	15 000	9760	11 470	7580	9200	6130
	(57,270)	(44,990)	(42,730)	(29,400)	(33,060)	(21,510)	(25,270)	(16,710)	(20,290)	(13,510
–1.5 m (–5 ft.)	22 760	20 110	17 600	13 080	13 810	9590	10 740	7490	7310	6130
	(50,170)	(44,320)	(38,800)	(28,830)	(30,430)	(21,130)	(23,680)	(16,510)	(16,110)	(13,510
-3.1 m (-10 ft.)	17 720	17 720	14 320	13 050	11 210	9560	8120	7520	. , .	
	(39,050)	(39,050)	(31,560)	(28,760)	(24,720)	(21,080)	(17,900)	(16,570)		
ift Capacity — 3756G	· ·								in	
12.2 m (40 ft.)	19 020	19 020	14 360	14 360	00-111111 (20 111.)	silves, and ii	eavy counter w	reigitt, bare p	/III	
12.2 111 (40 11.)	(41,930)	(41,930)	(31,650)	(31,650)						
10.7 m (35 ft.)	(41,550)	(41,550)	15 700	15 700	14 210	11 110				
10.7 111 (33 11.)			(34,610)	(34,610)						
9.1 m (30 ft.)					(31,320)	(24,490)	11.000	0240		
9.1 m (30 ft.)			15 210	15 210	13 750	11 370	11 090	8340		
7.5 (25.5)			(33,530)	(33,530)	(30,310)	(25,050)	(24,450)	(18,390)		
7.6 m (25 ft.) 6.1 m (20 ft.) 4.6 m (15 ft.)			15 500	15 500	13 800	11 340	11 200	8450		
	10-1-	1000	(34,160)	(34,160)	(30,420)	(25,000)	(24,690)	(18,620)	0655	
	15 540	15 540	16 440	15 800	14 250	11 140	11 120	8370	8660	6490
	(34,250)	(34,250)	(36,240)	(34,820)	(31,420)	(24,560)	(24,520)	(18,450)	(19,090)	(14,310
	18 320	18 320	17 860	15 190	14 520	10 820	10 940	8200	8610	6450
	(40,390)	(40,390)	(39,360)	(33,470)	(32,000)	(23,840)	(24,120)	(18,080)	(18,980)	(14,210
3.1 m (10 ft.)			19 290	14 440	14 090	10 420	10 710	7990	8510	6350
1.5 m (5 ft.)			(42,510)	(31,820)	(31,060)	(22,970)	(23,610)	(17,600)	(18,750)	(14,00
			19 160	13 740	13 680	10 040	10 490	7780	8400	6250
			(42,230)	(30,280)	(30,150)	(22,130)	(23,120)	(17,140)	(18,520)	(13,770
Ground Line	26 280	20 110	18 610	13 240	13 360	9750	10 310	7610	8330	6180
-	(57,930)	(44,320)	(41,020)	(29,190)	(29,450)	(21,480)	(22,730)	(16,770)	(18,350)	(13,620
–1 5 m (–5 ft)	23 020	19 820	17 860	13 000	13 180	9580	10 220	7520	7460	6180
–1.5 m (–5 ft.)	(50,740)	(43,680)	(39,370)	(28,640)	(29,060)	(21,120)	(22,530)	(16,580)	(16,430)	(13,630
		(15,000)	(33,370)	(20,040)	(23,000)	(21,120)	(22,330)	(10,500)	(10,730)	וכט,כו)
–3.1 m (–10 ft.)	17 940	17 940	14 550	12 970	11 430	9560	8310	7550		

While general information, pictures, and descriptions are provided, some illustrations and text may include product options and accessories NOT AVAILABLE in all regions, and in some countries products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries.

Attachment weight is not included when calculating the lift capacities. Boldface type indicates hydraulic-limited capacities with power boost; lightface type indicates stability-limited capacities, in kg (lb.). Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine.

ft Capacity — 375						•	<u> </u>					DE Ct 1
18 1		4.6 m (15		6.1 m ((25 ft.)		9.1 m (30		10.7 m (
oad Point Height	Over F		Over Side	Over Front	Over Side	Over Front	Over Side	Over Fi	ont	Over Side	Over Front	Over Sid
12.2 m (40 ft.)	19 02		19 020	14 360	14 360							
	(41,93	30)	(41,930)	(31,650)	(31,650)							
10.7 m (35 ft.)				15 700	15 700	14 210	11 390					
()				(34,610)	(34,610)	(31,320)	(25,100)		_			
9.1 m (30 ft.)				15 210	15 210	13 750	11 640	12 44		8550		
((33,530)	(33,530)	(30,310)	(25,660)	(27,41		(18,840)		
7.6 m (25 ft.)				15 500	15 500	13 800	11 620	12 45		8660		
53 (205.)		_		(34,160)	(34,160)	(30,420)	(25,610)	(27,44		(19,080)	0750	
6.1 m (20 ft.)	15 54		15 540	16 440	16 200	14 250	11 420	12 54		8580	9760	6660
1.6 (25.6)	(34,25		(34,250)	(36,240)	(35,710)	(31,420)	(25,170)	(27,64		(18,910)	(21,520)	(14,68
4.6 m (15 ft.)	18 32		18 320	17 860	15 580	14 930	11 090	12 36		8410	9710	6610
21 /20 5: \	(40,39	90)	(40,390)	(39,360)	(34,350)	(32,900)	(24,440)	(27,23		(18,530)	(21,410)	(14,58
3.1 m (10 ft.)				19 290	14 830	15 570	10 690	12 12		8190	9610	6520
/ >				(42,510)	(32,690)	(34,320)	(23,560)	(26,71		(18,060)	(21,170)	(14,36)
1.5 m (5 ft.)				20 070	14 130	15 600	10 310	11 89		7980	9500	6410
				(44,240)	(31,140)	(34,380)	(22,720)	(26,20		(17,590)	(20,930)	(14,130
Ground Line	26 28		20 770	19 670	13 630	15 270	10 010	11 71		7810	9420	6340
	(57,93		(45,770)	(43,360)	(30,040)	(33,650)	(22,070)	(25,80		(17,220)	(20,760)	(13,98
–1.5 m (–5 ft.)	23 02		20 470	17 860	13 380	14 050	9850	10 96	50	7730	7460	6350
	(50,74	·O)	(45,130)	(39,370)	(29,490)	(30,980)	(21,710)	(24,16	(0)	(17,030)	(16,430)	(13,99
–3.1 m (–10 ft.)	17 94	ι0	17 940	14 550	13 350	11 430	9830	8310		7760		
	(39,54	+0)	(39,540)	(32,070)	(29,430)	(25,200)	(21,670)	(18,31	0)	(17,090)		
ft Capacity — 375	66G Live-Heel	Log Load	ler with 2.92	-m (9 ft. 7 ir	ı.) undercarria	age, 700-mm	(28 in.) sho	es, and hea [,]	vy count	erweight; ba	re pin	
12.2 m (40 ft.)			15 250	14 760	12 400	10 630						
			(33,600)	(32,540)	(27,320)	(23,430)						
10.7 m (35 ft.)			14 080	14 080	12 750	10 450	10 650	7880				
			(31,040)	(31,040)	(28,100)	(23,040)	(23,480)	(17,370)				
9.1 m (30 ft.)			13 750	13 750	12 420	10 770	10 450	7700	8370	6180		
5.1 III (50 Tt.)			(30,300)	(30,300)	(27,380)	(23,740)	(23,040)	(16,960)	(18,440			
7.6 m (25 ft.)			14 020	14 020	12 660	10 800	10 630	7860	7960	5780		
7.0 111 (25 1 1.)			(30,910)	(30,910)	(27,900)	(23,810)	(23,430)	(17,320)	(17,540)			
6.1 m (20 ft.)			14 150	14 150	13 250	10 670	10 600	7830	8080	5900	6630	483
0.1111 (20 11.)			(31,190)	(31,190)	(29,200)	(23,510)	(23,360)		(17,810)		(14,610)	(10,6
/. 6 /IF f+ \			17 010	15 110	14 040	10 390	10 420	(17,250) 7660	8140	5960	6630	48
4.6 m (15 ft.)												
21 (10.6)			(37,480)	(33,300)	(30,940)	(22,910)	(22,970)	(16,880)	(17,940)		(14,610)	(10,6
3.1 m (10 ft.)			16 910	14 690	13 740	10 040	10 250	7500	8150	5970	6560	475
3.5. (5.5.)			(37,270)	(32,380)	(30,290)	(22,120)	(22,580)	(16,520)	(17,970)		(14,450)	(10,4
1.5 m (5 ft.)			19 080	13 800	13 360	9680	10 140	7400	8020	5840	6470	467
a 111			(42,050)	(30,410)	(29,440)	(21,330)	(22,350)	(16,310)	(17,670)			(10,3
Ground Line	15 890	15 890	18 530	13 090	13 110	9460	9940	7210	7860	5690	6400	46
	(35,030)	(35,030)	(40,830)	(28,840)	(28,900)	(20,840)	(21,910)	(15,900)	(17,320)		(14,100)	(10,1
–1.5 m (–5 ft.)	13 760	13 760	17 960	12 570	12 750	9110	9710	7000	7740	5580	6080	459
	(30,330)	(30,330)	(39,580)	(27,710)	(28,090)	(20,080)	(21,410)	(15,430)	(17,050)		(13,410)	(10,1
	15 370	15 370	16 730	16 730	12 520	8910	9600	6890	7380	5550		
	(33,880)	(33,880)	(36,880)	(36,880)	(27,600)	(19,630)	(21,160)	(15,190)	(16,270) (12,230)		
ft Capacity — 375	66G Live-Heel	Log Load	ler with 2.92	-m (9 ft. 7 ir	ı.) LC underca	rriage, 700-r	nm (28 in.) s	hoes, and h	eavy co	unterweight	; bare pin	
12.2 m (40 ft.)			15 250	15 160	12 400	10 900						
			(33,600)	(33,420)	(27,320)	(24,030)						
10.7 m (35 ft.)			14 080	14 080	12 750	10 730	11 250	8090				
			(31,040)	(31,040)	(28,100)	(23,640)	(24,800)	(17,830)				
9.1 m (30 ft.)			13 750	13 750	12 420	11 050	11 320	7900	9480	6340		
			(30,300)	(30,300)	(27,380)	(24,350)	(24,950)	(17,410)	(20,900			
7.6 m (25 ft.)		14 020	14 020	12 660	11 080	11 300	8070	9060	5950			
7.0 III (ZJ I L.)		(30,910)	(30,910)	(27,900)	(24,420)	(24,910)	(17,780)	(19,970				
6.1 m (20 ft.)			14 150	14 150	13 250	10 940	11 560	8040	9190	6070	7540	496
4.6 m (15 ft.)			(31,190)	(31,190)	(29,200)	(24,120)	(25,480)	(17,710)	(20,250		(16,610)	(10,9
			17 010	15 510	14 040	10 670	11 840	7870	9250	6130	7540	496
			(37,480)	(34,180)	(30,940)	(23,510)	(26,100)	(17,340)	(20,390		(16,610)	(10,9
3.1 m (10 ft.)												
			16 910 (27 270)	15 100	14 780	10 310	11 660	7700	9260	6140	7460	490
15 (55.)			(37,270)	(33,270)	(32,580)	(22,730)	(25,700)	(16,980)	(20,420		(16,440)	(10,7
1.5 m (5 ft.)			19 080	14 190	15 200	9950	11 560	7600	9120	6010	7370	48
_ ,			(42,050)	(31,280)	(33,510)	(21,930)	(25,470)	(16,760)	(20,110)		(16,250)	(10,6
Ground Line	15 890	15 890	19 460	13 480	15 040	9720	11 350	7420	8960	5860	7300	475
	(35,030)	(35,030)	(42,900)	(29,700)	(33,150)	(21,430)	(25,010)	(16,350)	(19,750)		(16,090)	(10,4
–1.5 m (–5 ft.)	13 760	13 760	18 730	12 960	14 580	9380	11 120	7210	8830	5740	6080	473
	(30,330)	(30,330)	(41,290)	(28,560)	(32,130)	(20,670)	(24,500)	(15,880)	(19,470	(12,650)	(13,410)	(10,4
		-			13 040	9170	10 150	7100	7380	5720		
-3.1 m (-10 ft.)	15 370	15 370	16 730	12 660	13 040	9170	10 150	/100	7300	3/20		



