

January 29, 2020

CITY OF GREEN/FINANCE

5383 MASSILLON ROAD GREEN, Ohio 44232-0278 Sourcewell member #43084 Ohio Cat contract 032119-CAT



Dear Dave.

Thank you for your interest in Ohio CAT and Caterpillar products for your business needs. This quotation is valid for 30 days, after which time we reserve the right to re-quote. If there are any questions, please do not hesitate to contact me.

One (1) New Caterpillar Model: 926M Wheel Loader with all standard equipment in addition to the additional specifications listed below:

STOCK NUMBER: H16999

SERIAL NUMBER: 0LTE07523

YEAR: 2020

SMU: 3

One (1) New Caterpillar Model: 926M Wheel Loader with all standard equipment in addition to the additional specifications listed below:

MACHINE SPECIFICATIONS	
926M WHEEL LOADER	536-5300
KIT,SERIALIZED TECHNICAL MEDIA	0P-2491
DIFFERENTIAL, OPEN REAR	333-6528
RADIO, READY	342-0130
COUNTERWEIGHT, HEAVY	348-2579
RIDE CONTROL	430-2859
PREP PACK, UNITED STATES	430-2943
STEERING, STANDARD	430-2996
ENGINE AR	430-3038
WARNING, BEACON, LED STROBE	333-1425
PACK, DOMESTIC TRUCK	0P-0210
HYDRAULICS, STANDARD	536-5282
LIGHTS, ROADING, HALOGEN, RH	541-3066
HYDRAULICS, 3V, CPLR READY, SL	536-5323
CAB, DELUXE	536-5309
LIGHTS, STD HALOGEN	488-1112
QUICK COUPLER, FUSION	536-5313
JUMPER LINES, NONE	536-5339
LINES, AUX 3RD, STD LIFT	530-1623
CONTROL GP,PAYLOAD,DEMO 250 HR	566-4597
CAMERA, REAR VIEW	377-5635
ENVIRONMENT, MEDIUM DEBRIS	536-5340
WEATHER, COLD START 120V	454-0610
SEAT, STANDARD	563-5966
FENDERS, DEFLECTORS	419-8850
TOOLBOX AUX	491-7922
LANE 3 ORDER	0P-9003
TIRES, 20.5R25 TI MXL * L3	376-0827
PRODUCT LINK, CELLULAR PLE641	565-0909
LOADER,ATTACHMENT - H22615A	360-3322
CUTTING EDGE, BOLT ON4 PIECE - H22615A	8E-4566
3RD JUMPER LINES INSTALLED	
CAT SWL MATERIAL HANDLING ARM	
ADDITIONAL ITEMS REQUESTED:	

1-CAT GRAPPLE BUCKET AGED INVENTORY IN STOCK \$14,500 1-WERK-BRAU 60" HYRAULIC FORKS WITH 60" CARRIAGE \$9,250

1-AUTO-LUBE INSTALLED \$9,500

LIST PRICE \$220,930.00
EXT WARRANTY Included
LESS SOURCEWELL DISCOUNT OF 24% AND OHIO CAT SPECIAL DISCOUNT OF 6% \$68,488.30
BALANCE, INCLUDING THE ADDITIONAL ITEMS REQUESTED. \$185,691.70

WARRANTY

Standard Warranty:

12 Month/unlimited hours Full Machine* All standard warranties include travel time & mileage for first

twelve months. Scheduled Oil sampling is required during entire warranty period.

Extended Coverage:

926-60 MO/2500 HR PREMIER (Tier 4)

Thank you for your interest in Ohio CAT and Caterpillar products for your business needs. This quotation is valid for 30 days, after which time we reserve the right to re-quote. If there are any questions, please do not hesitate to contact me.

Sincerely,

Clint Aubley
Machine Sales Representative
Ohio CAT
caubley@ohiocat.com
216-469-4859



Cat[®] 926M

WHEEL LOADER

M Series - Making Your Choice Easy:

- Enjoy All Day Comfort Have a seat in the new M Series Small Wheel Loader and enjoy automatic temperature control, class leading sound levels, excellent all around visibility and low-effort joystick controls that move with you on a fully adjustable seat suspension. A large spacious operator environment combined with Caterpillar's exclusive hydraulic cylinder damping and smooth predictable controls make this the most comfortable seat on your job site.
- Work Made Easy Move more with Caterpillar's patented quick loading Performance Series buckets and optimized Z-bar linkage that combines the digging efficiency of a traditional Z-bar with tool carrier capabilities. The parallel lift and high tilt forces throughout the working range allow you to safely and confidently handle loads with precise control.
 - Multi-function work has never been easier with dedicated pumps for each system and a flow sharing implement valve governed by an intelligent power management system. Simultaneously lift, steer and drive without compromise. The M Series Small Wheel Loader simply does what you ask it to do.
- Efficiently Powerful Experience hybrid like fuel efficiency with an intelligent hydrostatic power train and industry leading fuel savings through a lower maximum engine speed of just 1,600 rpm in Standard Mode. Power when you need it with Caterpillar's exclusive Power-by-Range technology that increases power in Range 4 for improved speed on grade. For your toughest and most demanding applications a new Performance Mode will allow you to boost the power and hydraulic speed in all ranges to get the job done even quicker. Meets U.S. EPA Tier 4 Final/EU Stage IV emission standards with a Cat® C7.1 ACERT™ engine that is designed to manage itself so you can concentrate on your work.
- Customize Your Experience Meet your application requirements and individual preferences with Caterpillar's industry first HystatTM Operator Modes featuring four unique power train settings. Select classic Torque Converter for smooth rollout, conventional Hystat for aggressive engine braking, an Ice Mode that maximizes your control on slippery underfoot, or default mode which blends the best of Hystat and Torque Converter characteristics. Fine tune machine performance with adjustments at your fingertips through the soft touch buttons and optional secondary display. Quickly set hydraulic response along with linkage kick-out positions, maximum wheel torque, and peak ground speed to efficiently perform a multitude of tasks.

Specifications

Engine		
Engine Model	Cat C7.1 ACEF	T
Power Mode	Standard Mode	Performance Mode
Speed Range	Range 1-3*	Range 1-4
Maximum Gross Power		
Maximum Engine Speed	1,600 rpm	1,800 rpm
ISO 14396	109 kW 146	hp 114 kW 153 hp
ISO 14396 (DIN)	109 kW 148	hp 114 kW 155 hp
Rated Net Power	1,600 rpm	1,800 rpm
SAE J1349	105 kW 141	hp 110 kW 148 hp
SAE J1349 at		
Maximum Fan Speed	95 kW 127	hp 100 kW 134 hp
ISO 9249 (DIN)	106 kW 144	hp 111 kW 151 hp

Engine (continued)

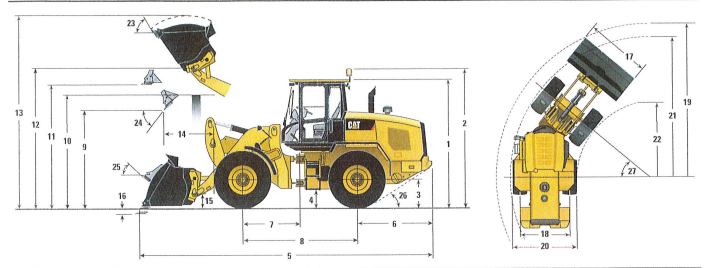
Engine (continued)				
Annual	Standard Mode		Performa Mode	ance
Maximum Gross Torque				
ISO 14396	721 N⋅m	531 lbf-ft	721 N·m	531 lbf-ft
Maximum Net Torque				
SAE J1349	694 N·m	511 lbf-ft	694 N·m	511 lbf-ft
ISO 9249 (1977)/EEC 80/1269	702 N⋅m	517 lbf-ft	702 N⋅m	517 lbf-ft
Displacement	7.01 L	427 in ³	7.01 L	427 in ³

- Engine meets Tier 4 Final/Stage IV emission standards.
- Net power shown is the power available at the flywheel when the engine is equipped with alternator, air cleaner and diesel exhaust filter.
- *Range 4 power is boosted to be the same as Performance Mode.



926M Wheel Loader

Dimensions and Operating Specifications (All dimensions are approximate. Dimensions vary with bucket and tire choice.)



*** 1 Height: Ground to Cab 3340 mm (10°11") 3340 mm (10°11") *** 2 Height: Ground to Beacon 3669 mm (12°0") 3669 mm (12°0") ** 3 Height: Ground Axle Center 685 mm (2°2") 685 mm (2°2") ** 4 Height: Ground Clearance 397 mm (1°3") 397 mm (1°3") ** 5 Length: Overall 7451 mm (24°5") 8093 mm (26°6") 6 Length: Rear Axle to Bumper 1986 mm (6°6") 1986 mm (6°6") 7 Length: Wheel Base 3000 mm (9°10") 3000 mm (9°10") ** 9 Clearance: Bucket at 45 degrees 2885 mm (9°5") 3378 mm (11°0") ** 10 Clearance: Loadover Height 3330 mm (10°11") 3550 mm (11°1") ** 11 Clearance: Loadover Height 3330 mm (10°11") 3550 mm (11°1") ** 11 Clearance: Loadover Height 3300 mm (10°11") 3550 mm (11°1") ** 12
** 3 Height: Ground Axle Center 685 mm (2 '2') 685 mm (2 '2') ** 4 Height: Ground Clearance 397 mm (1'3") 397 mm (1'3") ** 5 Length: Overall 7451 mm (24'5") 8093 mm (26'6") 6 Length: Rear Axle to Bumper 1986 mm (6'6") 1986 mm (6'6") 7 Length: Hitch to Front Axle 1500 mm (4'11") 1500 mm (4'11" 8 Length: Wheel Base 3000 mm (9'10") 3000 mm (9'10") 9 Clearance: Bucket at 45 degrees 2885 mm (9'5") 3378 mm (11'0" ** 10 Clearance: Level Bucket 3330 mm (10'11") 3550 mm (11'7" ** 11 Clearance: Level Bucket 3380 mm (10'11") 3550 mm (11'7" ** 12 Height: Bucket Pin 3907 mm (12'9") 4400 mm (14'5" ** 13 Height: Overall 5076 mm (16'7") 5569 mm (18'3" ** 14 Reach: Bucket at 45 degrees 1024 mm (3'4") 1261 mm (4'1") 15 Carry Height: Bucket Pin 458 mm (1'6") 649 mm (2'1") ** 16 Dig Depth 100 mm (3.9") 135 mm (5.3") 17 Width: Bucket Pin 1930 mm (6'3") 1930 mm (6'3") 18 Width: Tread Center 1930 mm (6'3") 1930 mm (6'3") 19 Turning Radius: Over Bucket 5924 mm (19'5") 6234 mm (20'5") 20 Width: Over Tires 2540 mm (8'4") 2540 mm (8'4") 21 Turning Radius: Untside of Tires 5402 mm (17'8") 5402 mm (17'8") 22 Turning Radius: Inside of Tires 5402 mm (9'4") 2851 mm (9'4") 23 Rack Angle at Full Lift 54 degrees 51 degrees
** 4 Height: Ground Clearance 397 mm (1'3') 397 mm (1'3') * 5 Length: Overall 7451 mm (24'5') 8093 mm (26'6') 6 Length: Rear Axle to Bumper 1986 mm (6'6') 1986 mm (6'6') 7 Length: Hitch to Front Axle 1500 mm (4'11") 1500 mm (4'11") 8 Length: Wheel Base 3000 mm (9'10") 3000 mm (9'10") * 9 Clearance: Bucket at 45 degrees 2885 mm (9'5") 3378 mm (11'0") ** 10 Clearance: Level Bucket 3380 mm (10'11") 3550 mm (11'7") ** 11 Clearance: Level Bucket 3380 mm (11'8") 4073 mm (13'4") ** 12 Height: Bucket Pin 3907 mm (12'9") 4400 mm (14'5") ** 13 Height: Overall 5076 mm (16'7") 5569 mm (18'3") 14 Reach: Bucket at 45 degrees 1024 mm (3'4") 1261 mm (4'1") 15 Carry Height: Bucket Pin 458 mm (1'6") 649 mm (5'3") 17 Width: Bucket 1500 mm (8'4") 2550 mm (8'3") 18 Width: Tread Center 1930 mm (6'3") 1330 mm (6'3") 19 Turning Radius: Over Bucket 5924 mm (19'5") 6234 mm (20'5") 20 Width: Over Tires 2540 mm (8'4") 2540 mm (8'4") 21 Turning Radius: Outside of Tires 5402 mm (17'8") 5402 mm (17'8") 22 Turning Radius: Inside of Tires 5402 mm (9'4") 2851 mm (9'4") 23 Rack Angle at Full Lift 54 degrees 51 degrees
* 5 Length: Overall 7451 mm (24'5') 8093 mm (26'6') 6 Length: Rear Axle to Bumper 1986 mm (6'6') 1986 mm (6'6') 7 Length: Hitch to Front Axle 1500 mm (4'11") 1500 mm (4'11") 8 Length: Wheel Base 3000 mm (9'10") 3000 mm (9'10") * 9 Clearance: Bucket at 45 degrees 2885 mm (9'5") 3378 mm (11'0") ** 10 Clearance: Level Bucket 3830 mm (10'11") 3550 mm (11'7") ** 11 Clearance: Level Bucket 3880 mm (11'8") 4073 mm (12'4") ** 12 Height: Bucket Pin 3907 mm (12'9") 4400 mm (14'5") ** 13 Height: Doverall 5076 mm (16'7") 5569 mm (18'3") ** 14 Reach: Bucket at 45 degrees 1024 mm (3'4") 1261 mm (4'1") ** 15 Carry Height: Bucket Pin 458 mm (16'7") 649 mm (2'1") *** 16 Dig Depth
6 Length: Rear Axle to Bumper 1986 mm (6'6") 1986 mm (6'6") 7 Length: Hitch to Front Axle 1500 mm (4'11") 1500 mm (4'11") 8 Length: Wheel Base 3000 mm (9'10") 3000 mm (9'10" ** 9 Clearance: Bucket at 45 degrees 2885 mm (9'5") 3378 mm (11'0" ** 10 Clearance: Level Bucket 3330 mm (10'11") 3550 mm (11'7" ** 11 Clearance: Level Bucket 3580 mm (11'8") 4073 mm (13'4" ** 12 Height: Bucket Pin 3907 mm (12'9") 4400 mm (14'5" ** 13 Height: Overall 5076 mm (16'7") 5569 mm (18'3" ** 14 Reach: Bucket at 45 degrees 1024 mm (3'4") 1261 mm (4'1") ** 15 Carry Height: Bucket Pin 458 mm (1'6") 649 mm (2'1") ** 16 Dig Depth 100 mm (3.9") 135 mm (5.3") 17 Width: Bucket 2550 mm (8'4") 2550 mm (8'4") 18 Width: Tread Center 1930 mm (6'3") 1930 mm (6'3") 19 Turning Radius: Over Bucket 5924 mm (19'5") 6234 mm (20'5" 20 Width: Over Tires 2540 mm (8'4") 2540 mm (8'4") 21 Turning Radius: Inside of Tires 540 gmm (9'4") 2851 mm (9'4") 22 Turning Radius: Inside of Tires 2851 mm (9'4") 2851 mm (9'4")
7 Length: Hitch to Front Axle 1500 mm (4'11') 1500 mm (4'11') 8 Length: Wheel Base 3000 mm (9'10') 3000 mm (9'10'') *9 Clearance: Bucket at 45 degrees 2885 mm (9'5') 3378 mm (11'0'') **10 Clearance: Level Bucket 3330 mm (10'11'') 3550 mm (11'7'') **11 Clearance: Level Bucket 3380 mm (11'8'') 4073 mm (13'4'') **12 Height: Bucket Pin 3907 mm (12'9'') 4400 mm (14'5'') **13 Height: Overall 5076 mm (16'7'') 5569 mm (18'3'') **14 Reach: Bucket at 45 degrees 1024 mm (3'4'') 1261 mm (4'1'') **15 Carry Height: Bucket Pin 458 mm (1'6'') 649 mm (2'1'') **16 Dig Depth 100 mm (3.9'') 135 mm (5.3'') **17 Width: Bucket 34 degrees 1024 mm (3'4'') 2550 mm (8'4'') **18 Width: Tread Center 1930 mm (6'3'') 1930 mm (6'3'') **19 Turning Radius: Over Bucket 5924 mm (19'5'') 6234 mm (20'5'') **20 Width: Over Tires 2540 mm (8'4'') 2540 mm (8'4'') **21 Turning Radius: Outside of Tires 5402 mm (17'8'') 5402 mm (17'8'') **22 Turning Radius: Inside of Tires 2851 mm (9'4'') 2851 mm (9'4'') **23 Rack Angle at Full Lift 54 degrees 51 degrees
8 Length: Wheel Base 3000 mm (9'10") 3000 mm (9'10") *9 Clearance: Bucket at 45 degrees 2885 mm (9'5") 3378 mm (11'0") ** 10 Clearance: Loadover Height 3330 mm (10'11") 3550 mm (11'7") ** 11 Clearance: Level Bucket 3580 mm (11'8") 4073 mm (13'4") ** 12 Height: Bucket Pin 3907 mm (12'9") 4400 mm (14'5") ** 13 Height: Overall 5076 mm (16'7") 5569 mm (18'3") ** 14 Reach: Bucket at 45 degrees 1024 mm (3'4") 1261 mm (4'1") ** 15 Carry Height: Bucket Pin 458 mm (1'6") 649 mm (2'1") ** 16 Dig Depth 100 mm (3.9") 135 mm (5.3") ** 16 Dig Depth 100 mm (3.9") 135 mm (5.3") ** 17 Width: Bucket 2550 mm (8'4") 2550 mm (8'4") ** 19 Turning Radius: Over Bucket 5924
** 9 Clearance: Bucket at 45 degrees 2885 mm (9°5°) 3378 mm (11°0° ** 10 Clearance: Loadover Height 3330 mm (10°11°) 3550 mm (11°7° ** 11 Clearance: Level Bucket 3580 mm (11°8°) 4073 mm (13°4° ** 12 Height: Bucket Pin 3907 mm (12°9°) 4400 mm (14°5° ** 13 Height: Overall 5076 mm (16°7°) 5569 mm (18°3° ** 14 Reach: Bucket at 45 degrees 1024 mm (3°4°) 1261 mm (4°1°) 15 Carry Height: Bucket Pin 458 mm (1°6°) 649 mm (2°1°) 15 Carry Height: Bucket Pin 458 mm (1°6°) 649 mm (2°1°) 17 Width: Bucket 1900 100 mm (3.9°) 135 mm (5.3°) 17 Width: Bucket 1900 100 mm (3.9°) 135 mm (5.3°) 17 Width: Bucket 1900 100 mm (3.9°) 135 mm (6°3°) 180 mm (6°3°) 190 mm (8°4°) 190
*** 10 Clearance: Loadover Height 3330 mm (10'11") 3550 mm (11'7") *** 11 Clearance: Level Bucket 3580 mm (11'8") 4073 mm (13'4") *** 12 Height: Bucket Pin 3907 mm (12'9") 4400 mm (14'5") *** 13 Height: Overall 5076 mm (16'7") 5569 mm (18'3") ** 14 Reach: Bucket at 45 degrees 1024 mm (3'4") 1261 mm (4'1") ** 15 Carry Height: Bucket Pin 458 mm (1'6") 649 mm (2'1") ** 16 Dig Depth 100 mm (3.9") 135 mm (5.3") ** 17 Width: Bucket 2550 mm (8'4") 2550 mm (8'4") ** 18 Width: Tread Center 1930 mm (6'3") 1930 mm (6'3") ** 19 Turning Radius: Over Bucket 5924 mm (19'5") 6234 mm (20'5") ** 20 Width: Over Tires 2540 mm (8'4") 2540 mm (8'4") ** 21 Turning Radius: Outside of Tires<
*** 11 Clearance: Level Bucket 3580 mm (11'8") 4073 mm (13'4") *** 12 Height: Bucket Pin 3907 mm (12'9") 4400 mm (14'5") *** 13 Height: Overall 5076 mm (16'7") 5569 mm (18'3") ** 14 Reach: Bucket at 45 degrees 1024 mm (3'4") 1261 mm (4'1") 15 Carry Height: Bucket Pin 458 mm (1'6") 649 mm (2'1") ** 16 Dig Depth 100 mm (3.9") 135 mm (5.3") 17 Width: Bucket 2550 mm (8'4") 2550 mm (8'4") 18 Width: Tread Center 1930 mm (6'3") 1930 mm (6'3") 19 Turning Radius: Over Bucket 5924 mm (19'5") 6234 mm (20'5") 20 Width: Over Tires 2540 mm (8'4") 2540 mm (8'4") 21 Turning Radius: Outside of Tires 5402 mm (17'8") 5402 mm (17'8") 22 Turning Radius: Inside of Tires 2851 mm (9'4") 2851 mm (9'4") 23 Ra
*** 12 Height: Bucket Pin 3907 mm (12'9") 4400 mm (14'5") *** 13 Height: Overall 5076 mm (16'7") 5569 mm (18'3") ** 14 Reach: Bucket at 45 degrees 1024 mm (3'4") 1261 mm (4'1") 15 Carry Height: Bucket Pin 458 mm (1'6") 649 mm (2'1") ** 16 Dig Depth 100 mm (3.9") 135 mm (5.3") 17 Width: Bucket 2550 mm (8'4") 2550 mm (8'4") 18 Width: Tread Center 1930 mm (6'3") 1930 mm (6'3") 19 Turning Radius: Over Bucket 5924 mm (19'5") 6234 mm (20'5") 20 Width: Over Tires 2540 mm (8'4") 2540 mm (8'4") 21 Turning Radius: Outside of Tires 5402 mm (17'8") 5402 mm (17'8") 22 Turning Radius: Inside of Tires 2851 mm (9'4") 2851 mm (9'4") 23 Rack Angle at Full Lift 54 degrees 51 degrees
*** 13 Height: Overall 5076 mm (16'7") 5569 mm (18'3") ** 14 Reach: Bucket at 45 degrees 1024 mm (3'4") 1261 mm (4'1") 15 Carry Height: Bucket Pin 458 mm (1'6") 649 mm (2'1") ** 16 Dig Depth 100 mm (3.9") 135 mm (5.3") 17 Width: Bucket 2550 mm (8'4") 2550 mm (8'4") 18 Width: Tread Center 1930 mm (6'3") 1930 mm (6'3") 19 Turning Radius: Over Bucket 5924 mm (19'5") 6234 mm (20'5") 20 Width: Over Tires 2540 mm (8'4") 2540 mm (8'4") 21 Turning Radius: Outside of Tires 5402 mm (17'8") 5402 mm (17'8") 22 Turning Radius: Inside of Tires 2851 mm (9'4") 2851 mm (9'4") 23 Rack Angle at Full Lift 54 degrees 51 degrees
*14 Reach: Bucket at 45 degrees 1024 mm (3'4") 1261 mm (4'1") 15 Carry Height: Bucket Pin 458 mm (1'6") 649 mm (2'1") **16 Dig Depth 100 mm (3.9") 135 mm (5.3") 17 Width: Bucket 2550 mm (8'4") 2550 mm (8'4") 18 Width: Tread Center 1930 mm (6'3") 1930 mm (6'3") 19 Turning Radius: Over Bucket 5924 mm (19'5") 6234 mm (20'5") 20 Width: Over Tires 2540 mm (8'4") 2540 mm (8'4") 21 Turning Radius: Outside of Tires 5402 mm (17'8") 5402 mm (17'8") 22 Turning Radius: Inside of Tires 2851 mm (9'4") 2851 mm (9'4")
15 Carry Height: Bucket Pin 458 mm (1'6") 649 mm (2'1") *** 16 Dig Depth 100 mm (3.9") 135 mm (5.3") 17 Width: Bucket 2550 mm (8'4") 2550 mm (8'4") 18 Width: Tread Center 1930 mm (6'3") 1930 mm (6'3") 19 Turning Radius: Over Bucket 5924 mm (19'5") 6234 mm (20'5") 20 Width: Over Tires 2540 mm (8'4") 2540 mm (8'4") 21 Turning Radius: Outside of Tires 5402 mm (17'8") 5402 mm (17'8") 22 Turning Radius: Inside of Tires 2851 mm (9'4") 2851 mm (9'4") 23 Rack Angle at Full Lift 54 degrees 51 degrees
**16 Dig Depth 100 mm (3.9") 135 mm (5.3") 17 Width: Bucket 2550 mm (8'4") 2550 mm (8'4") 18 Width: Tread Center 1930 mm (6'3") 1930 mm (6'3") 19 Turning Radius: Over Bucket 5924 mm (19'5") 6234 mm (20'5") 20 Width: Over Tires 2540 mm (8'4") 2540 mm (8'4") 21 Turning Radius: Outside of Tires 5402 mm (17'8") 5402 mm (17'8") 22 Turning Radius: Inside of Tires 2851 mm (9'4") 2851 mm (9'4") 23 Rack Angle at Full Lift 54 degrees 51 degrees
17 Width: Bucket 2550 mm (8'4") 2550 mm (8'4") 18 Width: Tread Center 1930 mm (6'3") 1930 mm (6'3") 19 Turning Radius: Over Bucket 5924 mm (19'5") 6234 mm (20'5" 20 Width: Over Tires 2540 mm (8'4") 2540 mm (8'4") 21 Turning Radius: Outside of Tires 5402 mm (17'8") 5402 mm (17'8") 22 Turning Radius: Inside of Tires 2851 mm (9'4") 2851 mm (9'4") 23 Rack Angle at Full Lift 54 degrees 51 degrees
18 Width: Tread Center 1930 mm (6'3") 1930 mm (6'3") 19 Turning Radius: Over Bucket 5924 mm (19'5") 6234 mm (20'5") 20 Width: Over Tires 2540 mm (8'4") 2540 mm (8'4") 21 Turning Radius: Outside of Tires 5402 mm (17'8") 5402 mm (17'8") 22 Turning Radius: Inside of Tires 2851 mm (9'4") 2851 mm (9'4") 23 Rack Angle at Full Lift 54 degrees 51 degrees
19 Turning Radius: Over Bucket 5924 mm (19'5") 6234 mm (20'5" 20 Width: Over Tires 2540 mm (8'4") 2540 mm (8'4") 21 Turning Radius: Outside of Tires 5402 mm (17'8") 5402 mm (17'8") 22 Turning Radius: Inside of Tires 2851 mm (9'4") 2851 mm (9'4") 23 Rack Angle at Full Lift 54 degrees 51 degrees
20 Width: Over Tires 2540 mm (8'4") 2540 mm (8'4") 21 Turning Radius: Outside of Tires 5402 mm (17'8") 5402 mm (17'8") 22 Turning Radius: Inside of Tires 2851 mm (9'4") 2851 mm (9'4") 23 Rack Angle at Full Lift 54 degrees 51 degrees
21 Turning Radius: Outside of Tires 5402 mm (17'8") 5402 mm (17'8") 22 Turning Radius: Inside of Tires 2851 mm (9'4") 2851 mm (9'4") 23 Rack Angle at Full Lift 54 degrees 51 degrees
22 Turning Radius: Inside of Tires 2851 mm (9'4") 2851 mm (9'4") 23 Rack Angle at Full Lift 54 degrees 51 degrees
23 Rack Angle at Full Lift 54 degrees 51 degrees
Non Trigio de l'an en
24 Dump Angle at Full Lift 50 degrees 49 degrees
25 Rack Angle at Carry 45 degrees 49 degrees
26 Departure Angle 33 degrees 33 degrees
27 Articulation Angle 40 degrees 40 degrees
* Tipping Load – Straight (ISO 14397-1) 8792 kg 19,383 lb 6639 kg 14,637
* Tipping Load – Full Turn (ISO 14397-1) 7530 kg 16,600 lb 5633 kg 12,419
* Breakout 10 233 kg 22,538 lb 9714 kg 21,416
* Operating Weight 13 037 kg 28,742 lb 13 316 kg 29,357

^{*}Vary with bucket.

Dimensions listed are for a machine configured with 1.9 m³ (2.5 yd³) general purpose FusionTM bucket, bolt-on cutting edge, heavy counterweights, additional guarding, 80 kg (176 lb) operator and Michelin 20.5 R25 (L-3) XHA2 tires.

^{**}Vary with tire.