

OPERATING WEIGHT

Narrow Track (NT) - 2X Counterweights (STD):	3,886 lb (1 862 kg)
Wide Track (WT) - 6X Counterweight (OPT):	4,133 lb (1 875kg)

OVERALL DIMENSIONS

Overall Height	56.5 in (1 435 mm)
Overall Length:	
Without Bucket	85.6 in (2 175 mm)
Machine Width:	
Narrow Track	35.0 in (890 mm)
Wide Track	40.4 in (1 026 mm)
Bucket Width:	
Narrow Track	36.0 in (914 mm)
Wide Track	42.0 in (1 067 mm)

SERVICE CAPACITIES

Hydraulic system	6.7 gal (25.3 L)
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ELECTRIC POWERTRAIN

Nominal Battery Voltage:	102V
Battery Chemistry:	Lithium Ion
Battery Capacity:	
Total Gross Capacity	23.5 kWh
Net Usable Capacity	21.2 kWh
Connector Type SAE J1772 Type 1:	240V
Charging Time 0-100%:	8h
Charging Time 20-80%:	5h
Off Board Charger #1 240V 1 Phase	
Charging Time 0-100%	6h
Charging Time 20-80%	3.5h
Off Board Charger #2 208V 3 Phase	
Charging Time 0-100%	3h
Charging Time 20-80%	2h
Off Board Charger #3 480V 3 Phase	
Charging Time 0-100%	2.2h
Charging Time 20-80%	1.5h
Run Time:	3-7 hours depending on application
Motor Type:	Internal permanent Magnet
Motor Power:	33.5hp (25kW)
Motor Speed:	
Power:	2800 rpm
Standard:	2600 rpm
ECO:	2400 rpm
Traction Motors (2 total)	
Rated power	11.3 hp (8.4 kW)
Peak power	23.1 hp (17.2 kW)
Rated torque	20.4 ft-lb (27.6 Nm)
Peak torque	35.4 ft-lb (48 Nm)
Implement Motor	
Rated power	33.5 hp (25 kW)
Peak power	42.9 hp (32 kW)
Rated torque	63.4 ft-lb (86 Nm)
Peak torque	92.2 ft-lb (125 Nm)

STANDARD EQUIPMENT

OPERATOR ENVIRONMENT

Electro-Hydraulic Joystick Controls
Loader and ground drive control lockout
Cushioned operator platform
Operator presence sensor
Operator grab handles
Key start
Hand throttle
Cup holder
Pocket for cellular phone

BATTERY

Lockable hood compartment
Charging cord storage compartment

DRIVETRAIN

Dual electric drive motors
SAHR parking brake
5 roller undercarriage
Wide rubber track belt

TELEMATICS

MyCASEConstruction Telematics - Includes hardware and 7-yr data subscription

HYDRAULICS

3-spool loader control valve
1x dual acting auxiliary hydraulics
Proportional auxiliary hydraulic control on joystick with detent
Electro-Hydraulic 1-way/2-way auxiliary hydraulic selector
Loader arm float
Bio-Hydraulic oil and lubricants

LOADER

Radial lift geometry
CII mechanical attachment coupler
Loader lift arm support strut
6x counterweights

ELECTRICAL

12V power plug socket
Front and rear LED work lights
Master battery disconnect
Horn

WARRANTY

Base warranty coverage: 2-Year/2,000-Hour Full Machine Limited Warranty
3-Year /3000-Hour electrical components Limited Liability Warranty

DRIVETRAIN

Track Motor Type:	
Nominal Power:	14.2 hp (10.6 kW) - 2x
Nominal Torque:	16.6 lbf (22.5 Nm) x2
Max Travel Speed	
Turtle:	5 mph (8 km/h)
Rabbit:	2.5 mph (4 km/h)
Regenerative electric service brake	
Negative mechanical with spring on discs	

LOADER PERFORMANCE SPECS

Lift Geometry	Radial Lift
Narrow Track Rated operating capacity – ROC*:	
35% of tipping load	989 lb (449 kg)
50% of tipping load	1,405 lb (637 kg)
Narrow Track Tipping load*	2,810 lb (1 275 kg)
Wide Track Rated operating capacity – ROC*:	
35% of tipping load	1,034 lb (469 kg)
50% of tipping load	1,472 lb (667 kg)
Wide Track Tipping load*	2,945 lb (1 336 kg)

NOTE: *Measured using standard equip bucket.

HYDRAULICS

Implement pump type	Fixed Gear
Displacement	1.2 in ³ (20 cm ³)
Standard flow @ rated engine RPM:	
@ 100% efficiency	13.7 gpm (52 L/min)
Loader control valve:	
Type	Open center
Implement Hydraulics Operating Pressure:	2,800 psi (190 bar)

OPTIONAL EQUIPMENT

DRIVETRAIN

Narrow rubber track belt
Narrow and Wide Non-Marring tracks

HYDRAULICS

Case drain attachment connection

LOADER

36 in dirt bucket
42 in dirt bucket
Bolt on bucket teeth
Bolt on bucket cutting edge
2x counterweights

ELECTRICAL

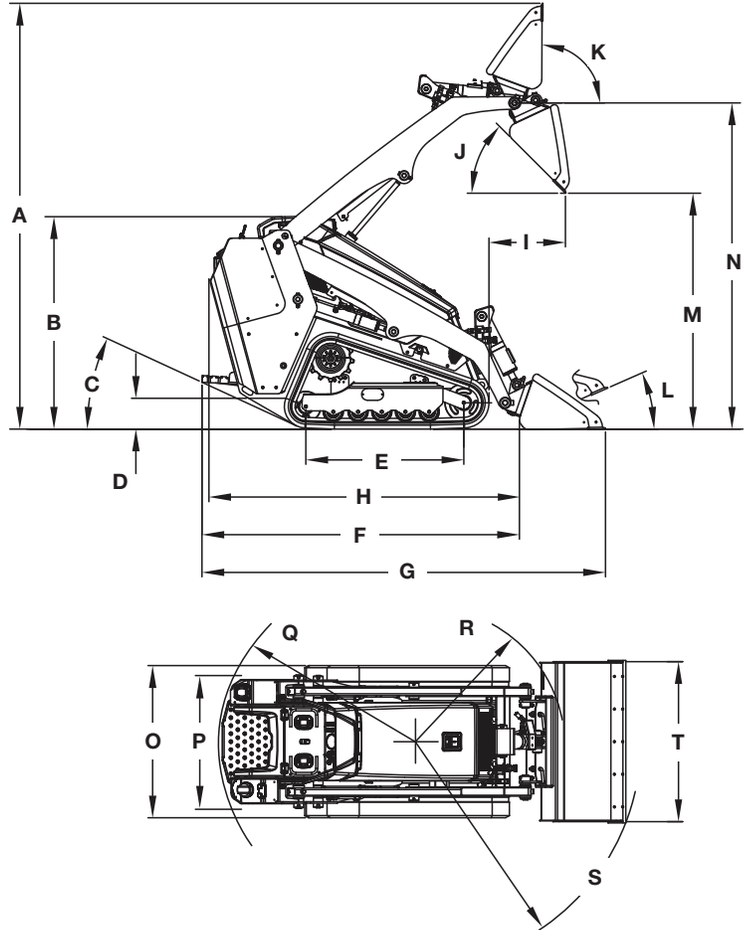
14-pin electrical auxiliary connection
Strobe Light
2x additional boom mounted lights

OTHER

English, Spanish, or French Operator Manual

DIMENSIONS

A. Overall operating height	114.6 in (2 911 mm)
B. Overall height	56.5 in (1 435 mm)
C. Rear departure angle	24°
D. Ground clearance	8.7 in (222 mm)
E. Track length on ground	41.9 in (1 065 mm)
Overall length:	
F. without bucket	85.6 in (2 175 mm)
G. with standard bucket	110.1 in (2 796 mm)
H. Transport Length – no bucket, platform raised:	85 in (2 155 mm)
I. Reach at Maximum Dump	22.24 in (570 mm)
J. Dump angle	42°
K. Maximum rollback at full height	90°
L. Maximum rollback at ground	24°
M. Dump height – standard bucket	61.0 in (1 549 mm)
N. Hinge Pin Height	86.7 in (2 201 mm)
O. Machine width:	
Narrow Track	35.0 in (890 mm)
Wide Track	40.4 in (1 026 mm)
P. Track Gauge:	
Narrow Track	28.0 in (710 mm)
Wide Track	30.6 in (776 mm)
Clearance Circle Radius:	
Q. Rear	53.1 in (1 348 mm)
R. No bucket	35.9 in (913 mm)
S. Standard bucket	60.7 in (1 541 mm)
T. Bucket Width:	
Narrow Track	36.0 in (914 mm)
Wide Track	42.0 in (1 067 mm)



Line drawings are for illustrative purpose only and may not be exact representation of unit.

TRACK SELECTION

Type	Area	Ground Pressure	Width to Outside Track
7 in (180 mm) – Narrow Track*	594 in ² (0.38 m ²)	5.8 psi (0.41 kg/cm ²)	35.0 in (890 mm)
10 in (250 mm) – Wide Track*	825 in ² (0.53 m ²)	4.4 psi (0.31 kg/cm ²)	40.4 in (1 026 mm)

NOTE: *Non-marring track option available

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Always read the Operator's Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs and use any safety features provided.