



#### **OPERATING WEIGHT**

Narrow Track (NT) - 2X Counterweights (STD): 3,536 lb (1 604 kg)

Wide Track (WT) - 6X Counterweight (OPT): 3,783 lb (1 716 kg)

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

SERVICE CAPACITIES		
Fuel Tank 7.9 gal (30 L)		
Engine oil w/ filter	4.8 qt (4.5 L)	
Hydraulic system	4.5 gal (17 L)	
Engine Coolant	0.9 gal (3.5 L)	

ENGINE		
Model	Kubota D1305-E4B	
Emissions Certification	Stage V	
Cylinders	3	
Displacement	77.0 in <sup>3</sup> (1.261 L)	
Fuel	Diesel	
Exhaust aftertreatment	N/A	
Engine speeds	RPM	
Rated – full load	2600	
Horsepower @ 2600 RPM - SAE J1349:		
Gross	24.8 hp (18.5 kW)	
Net	24 hp (18.0 kW)	

ELECTRICAL	
System Voltage	12 Volts
Alternator	60 amp
Battery	62 AHR
540 cold-cranking amps @ 0°	F (-18° C°)

Peak torque @ 1700 RPM 59.1 lb-ft (80.1 N·m)

DRIVETRAIN	
Transmission Type	Hydrostatic
Max. Travel speed	4.7 mph (7.5 kph)
Parking brake Type	SAHR pin brake

#### **LOADER PERFORMANCE SPECS**

	Lift Geometry	Radial Lift
Narrow Track Rated operating capacity - RO		
	35% of tipping load	992 lb (450 kg)
	50% of tipping load	1,416 lb (643 kg)
	Narrow Track Tipping load*	2,833 lb (1 285 kg)
Wide Track Rated operating capacity - ROC*:		
	35% of tipping load	1,102 lb (500 kg)
	50% of tipping load	1,574 lb (714 kg)
	Wide Track Tipping load*	3,148 lb (1 428 kg)

NOTE: \*Measured using standard equip bucket.

#### **HYDRAULICS**

Implement pump type	Fixed Gear
Displacement	1.2 in <sup>3</sup> (19 cm <sup>3</sup> )
Standard flow @ rated engine RPM: @ 100% efficiency 13.2 gpm (50 L/mir	
Loader control valve: Type	Open center

Implement Hydraulics Operating Pressure: 2,800 psi (190 bar)

# STANDARD EQUIPMENT

# **OPERATOR ENVIRONMENT**

Hydraulic pilot joystick control 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

# **ENGINE**

Engine tip-over shut-off Glow plug starting aid Locking fuel cap Fuel filter with water separator Electric fuel pump Lock-able hood compartment

# OPTIONAL EQUIPMENT

#### DRIVETRAIN

Wide rubber track belt

# **HYDRAULICS**

Case drain attachment connection Bio-hydraulic oil and lubricants

#### DRIVETRAIN

Dual hydrostatic drive motors SAHR parking brake 5 roller undercarriage Narrow rubber track belt

#### **HYDRAULICS**

3-spool loader control valve 1x dual acting auxiliary hydraulics Proportional auxiliary hydraulic control on joystick with detent

1-way or 2-way auxiliary hydraulic selector valve

Loader arm float

#### **TELEMATICS**

CASE SiteWatch™ Telematics - includes

hardware and a 5-yr data subscription

#### LOADER

36 in dirt bucket 42 in dirt bucket Bolt on bucket teeth Bolt on bucket cutting edge 6x additional counterweights

### **LOADER**

Radial lift geometry CII mechanical attachment coupler Loader lift arm support strut 2x additional counterweight

#### **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

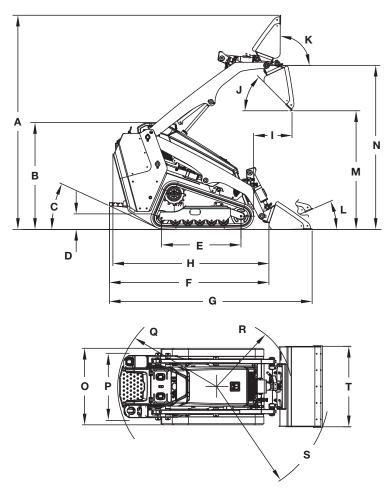
#### **ELECTRICAL**

14-pin electrical auxiliary connection

### **OTHER**

English, Spanish, or French Operator Manual

DII	MENSIONS		
DII	WENSIONS		
Α.	Overall operating height	114.6 in (2 911 mm)	
В.	Overall height	56.5 in (1 435 mm)	
C.	Rear departure angle	24°	
D.	Ground clearance	8.7 in (222 mm)	
E.	E. Track length on ground 41.9 in (1 065		
Ov	erall length:		
F.	without bucket	85.6 in (2 175 mm)	
G.	with standard bucket	110.1 in (2 796 mm)	
Н.	Transport Length - no bucket, platform raise		
		85 in (2 155 mm)	
I.	Reach at Maximum Dump	20.1 in (511 mm)	
J.	Dump angle	48°	
K.	Maximum rollback at full height	90°	
L.	Maximum rollback at ground	24°	
М.	Dump height – standard bucket	61.0 in (1 549 mm)	
N.	Hinge Pin Height	86.7 in (2 201 mm)	
0.	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)	
Cle	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			
Туре	Area	Ground Pressure	Width to Outside Track
7 in (180 mm) - Narrow Track	594 in <sup>2</sup> (0.38 m <sup>2</sup> )	5.9 psi (0.41 kg/cm²)	35.0 in (890 mm)
10 in (250 mm) - Wide Track	825 in² (0.53 m²)	4.6 psi (0.32 kg/cm²)	40.4 in (1 026 mm)

# CaseCE.com

©2023 CNH Industrial America LLC. All rights reserved. CASE is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. CNH Industrial Capital is a trademark in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Printed in U.S.A. Contains 10% post-consumer fiber.

IMPORTANT: CASE Construction Equipment Inc. reserves the right to change these specifications without notice and without incurring any obligation relating to such change. Availability of some models and equipment builds vary according to the country in which the equipment is used. The illustrations and text may include optional equipment and accessories and may not include all standard equipment. Your CASE dealer/distributor will be able to give you details of the products and their specifications available in your area.



CASE Construction Equipment is biodieselfriendly. NOTE: All engines meet current EPA emissions regulations. All specifications are stated in accordance with SAE Standards or Recommended Practices, where applicable.

SAFETY\*\* 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.

Form No. CCE202310TL100 Replaces Form No. CCE202305TL100

TL100 2 of 2