



ENGINE

Model	Kubota V2607-CR-T
Emissions Certification	Tier 4 Final / Stage V
Net horsepower - SAE J1349 @ 2300 RPM:	59.4 hp (44.3 kW)

Displacement	2.6 L
Cylinders	4-cylinder in line
Cooling	Liquid

DRIVETRAIN

Travel speeds – 2-speed travel w/ auto-shift:	
1st	1.4 mph (2.3 kph)
2nd	2.8 mph (4.5 kph)

ELECTRICAL

Voltage	12 volts
Alternator rating	60 amp
Battery	1 x 12 volts
Battery reserve capacity	95 Ah
Work lights	1 x boom / 1x roof

OPERATOR ENVIRONMENT

Boom, arm, bucket and swing	2 x pilot joysticks
Tracks	2 x pilot levers
Dozer blade	1 x pilot lever
Aux 1	1 or 2-way flow Electric proportional switch on right joystick
Aux 2	2-way flow Electric proportional switch on right joystick
Boom swing	Electric proportional switch on left joystick
	Aux 2/boom swing switch selection on right joystick

SERVICE CAPACITIES

Fuel tank	22.5 gal (85 L)
Hydraulic oil tank	15.9 gal (60 L)
Hydraulic circuit capacity	21.1 gal (80 L)
Cooling system capacity	3.2 gal (12 L)
Engine oil	2.7 gal (10.2 L)

OPERATING WEIGHT

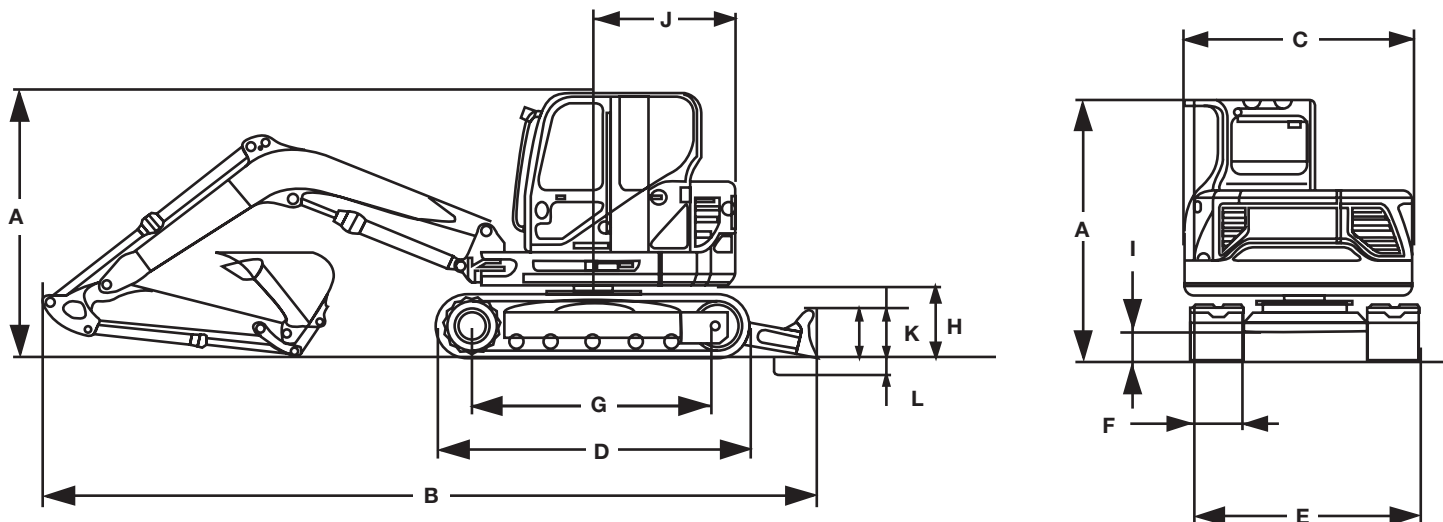
Cab operating weight with rubber tracks:	
	13,162 lb (5 970 kg)

HYDRAULICS

Load Sensing	Closed center
Pump type	2 x gear pumps
Max. rated flow total:	44.6 gpm (168.8 L/min)
Max. system pressure	4,061 psi (280 bar)
Aux 1 rated flow @ 200 bar	22.5 gpm (85 L/min)
Aux 1 Mulcher Provision	15.9 gpm / 60 L/min)
Aux 2 rated flow @ 280 bar	17.2/23.8 gpm (65/90 L/min)
Aux 3 rated flow @ 280 bar	11.9 gpm (45 L/min)
Slew speed	11 rpm

2nd Auxiliary (Aux 2) circuit with
Electro-Hydraulic proportional control





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

DIMENSIONS

5 ft 5 in (1.65 m) Arm

A. Overall height	8 ft 10 in (2 700 mm)
B. Overall transport length	19 ft 8 in (6 000 mm)
C. Width of upper structure	6 ft 6 in (1 980 mm)
D. Track overall length	8 ft 6 in (2 600 mm)
E. Track overall width	6 ft 6 in (1 980 mm)
F. Track shoe width	1 ft 4 in (400 mm)
G. Center to center – idler to sprocket	6 ft 9 in (2 060 mm)
H. Upper structure ground clearance	2 ft (630 mm)
I. Minimum ground clearance	1 ft 1 in (330 mm)
J. Tail swing radius: Standard counterweight	3 ft 3 in (1000 mm)
Boom swing	65° L / 53° R
Tail swing overhang: Standard counterweight	0 in (0 mm)

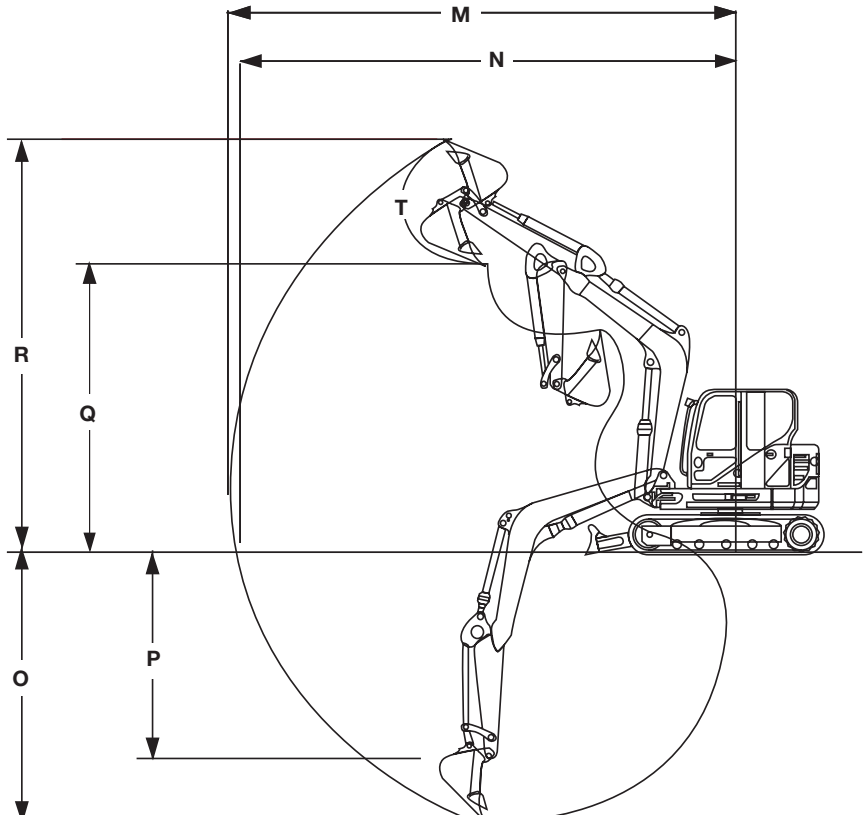
BLADE SPECS

K. Backfill blade rise above ground	1 ft 5 in (420 mm)
L. Backfill blade dig depth	1 ft 6 in (450 mm)
Backfill blade width	6 ft 6 in (1 980 mm)

PERFORMANCE SPECS

5 ft 5 in (1.65 m) Arm

M. Maximum dig radius	20 ft 6 in (6 250 mm)	6 ft 3 in (1.9 m) Arm
N. Dig radius at groundline	20 ft 1 in (6 120 mm)	21 ft 4 in (6 490 mm)
O. Maximum dig depth	12 ft 8 in (3 850 mm)	20 ft 10 in (6 360 mm)
P. Vertical straight wall dig depth	11 ft (3 350 mm)	13 ft 5 in (4 100 mm)
Q. Dump height	13 ft 5 in (4 090 mm)	11 ft 10 in (3 600 mm)
R. Overall reach height	19 ft (5 800 mm)	13 ft 11 in (4 240 mm)
Arm digging force – ISO	7,419 lbf (33 kN)	19 ft 6 in (5 950 mm)
Bucket digging force – ISO	11,915 lbf (53 kN)	6,744 lbf (30 kN)



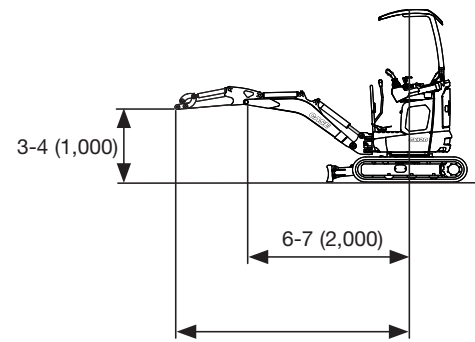
Opening arm from the rotation's center ft-in (mm)
Lifting capacity in lb (kg) at 3-4 (1,000) height

Standard arm L = 5-5 (1,650)
Long arm L = 6-3 (1,900)

LIFTING CAPACITY	6 FT 7 IN (2 000 MM)	MAX
Frontal and lowered dozer blade	4,850 lb (2 200 kg)	3,571 lb (1 620 kg)
Frontal and lifted dozer blade	2,447 lb (1 110 kg)	1,587 lb (720 kg)
Lateral, open undercarriage	1,764 lb (800 kg)	1,146 lb (520 kg)

* Indicates the hydraulic load limit.

The lifting capacity is based on the ISO 10567 and it does not exceed more than the 75% of static tipping load or more than the 87% of the hydraulic lifting capacity of the machine.



STANDARD EQUIPMENT

ENGINE

Kubota V2607-CR-T diesel engine - Tier 4
Final/Stage V compliant
Dry air filter with drain valve and electric anti-clogging indicator
Glow plugs for cold weather starting
Electronic proportional engine RPM control and auto-idle/shut-down
Programmable hydraulically driven variable speed reversible cooling fan with automatic functionality

ELECTRICAL

12-volt battery
Heavy-duty battery
Battery disconnect switch
Auxiliary power socket next to operator
Auxiliary power socket on roof for beacon
Key start switch
Horn
Radio & Speakers
Travel Alarm
MyCASEConstruction Telematics includes hardware and 7-Year data subscription

UPPER STRUCTURE

Zero tail swing (with standard counterweight)
Long arm with thumb bracket
Pin-on bucket
Swing boom
Enclosed cab with ROPS/TOPS/FOPS Level 1
LED work lights
LED beacon
Standard counterweight
Bucket linkage with lifting hook
Tilttable operator station

HYDRAULICS

Variable displacement hydraulic pump
High flow 1-/2-way auxiliary hydraulics (Aux 1)
Low flow 2-way auxiliary hydraulics (Aux 2)
Attachment quick coupler auxiliary hydraulics (2-way I double effect)
Direct drain to tank auxiliary circuit
Control pattern selector valve (ISO/SAE)
Cylinder guard on boom and dozer blade cylinders
Mineral based hydraulic oil and lubricants
On display Aux 1, Aux 2, and Aux 3 flow setup
On display proportional control customized sensitivity setup
Aux 1-/2-way flow selection button

TRACK DRIVE

Rubber belt tracks
Retractable tracks/undercarriage
2-speed travel with auto shift down/up
Fully hydrostatic drive system
Sealed and lubricated track rollers
Hydraulically adjustable track tensioner (with grease)
Dozer blade with float

OPERATOR ENVIRONMENT

Auto climate control
Adjustable air suspension seat with seat belt
Travel levers with foldable foot pedals
Pilot controlled joysticks
Blade control lever
Engine throttle dial
7-inch LCD display with navigation console
Warning light indicators
Visual indicators
Ignition key that opens all machine panels
Operator's manual compartment
Rear view camera
Automatic courtesy light (in-cab)
Windshield wiper and washer
2-piece overhead stowable windshield
Slide right side window
Adjustable arm rests
Bottle/cup holder
Foot rests

WARRANTY

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

OPTIONAL EQUIPMENT

ELECTRICAL

Electric refuel pump with auto-stop function

HYDRAULICS

Low flow 2-way auxiliary hydraulics (Aux 3)
Aux 2 and Aux 3 proportional control joystick
switch button
Object handling kit with hose burst check
valves on boom and arm and overload
indicator light
Blade safety hose burst check valve
High constant flow 1-way mulching head
auxiliary hydraulics
Automatic centralized lubrication
Attachment quick coupler auxiliary hydraulics
(1-way I single effect)

UNDERCARRIAGE & TRACK DRIVE

Steel tracks
6-way dozer blade with cutting edge, float,
and dual side foldable extensions

OPERATOR ENVIRONMENT

Adjustable air suspension heated seat with
seat belt
Rear view mirrors

UPPER STRUCTURE

Short arm with thumb bracket
Full range of attachment quick couplers
Full range of buckets
Hydraulic thumb
Biodegradable hydraulic oil and lubricants
Anti-theft system
Additional bolt-on counterweight
Front protection guard (Level 2)

CaseCE.com

©2025 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.

Form No. CCE202512CX60D

Replaces Form No. CCE202503CX60D

CX60D

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 biodiesel-friendly. NOTE: All engines meet current EPA emissions regulations. All specifications are stated in accordance with SAE Standards or Recommended Practices, where applicable.



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.

4 of 4