



ENGINE		
Model	Yanmar 4TNV98C	
Emissions Certification	Tier 4 Final	
Fuel	Diesel	
Cylinders	4	
Displacement	203 in ³ (3 319 cc)	
Fuel injection	Electronic common rail	
Gross horsepower – SAE J1995 @ 2200 RPM: 64.7 hp (48.3 kW)		
Net horsepower – SAE	11349 @ 2200 RPM: 63 hp (47 kW)	
Maximum Engine Torque @ 1560 RPM: 173.6 lb ft (235.4 Nm)		
Cooling	Water-cooled	

DRIVETRAIN

1.4 mph (2.2 kph)
2.5 mph (4.0 kph)
11,680 lb (5 300 kg)
35° (70%)
5.12 psi (0.36 kgf/cm ²)

ELECTRICAL	
Voltage	12 Volts
Alternator rating	80 amp
Battery	1 x 12 V x 100 Ah
	850 CCA

OPERATOR ENVIRONMENT

Enclosed cab w/heat and air conditioning; ISO 6396:2008 sound pressure level LpA=77bB (A); Pilot operated hand controls and foot pedals; Adjustable seat w/seat belt and seat heater; Arm rests; 12V socket; 5.7 in color LCD display; cup holder; Cell phone holder; Bluetooth radio with USB input, 2 speakers and remote control.

Display includes:

Hydraulic oil temp warning lamp; Air cleaner warning lamp; Engine stop warning lamp; Check engine warning lamp; Water in fuel warning lamp; Battery charging warning lamp; Emergency warning lamp; Engine coolant temp warning lamp; Engine oil pressure warning lamp; DPF regeneration inhibit warning lamp; DPF regeneration acknowledge warning lamp; DPF warning lamp; High Exhaust Temperature warning lamp; Low fuel level warning lamp Engine coolant temperature gauge; Hydraulic oil temperature guage; Fuel gauge; Engine RPM and Hour meter.

OPERATING WEIGHT

Cab operating weight:			
Short arm	12,940 lb (5 870 kg)		
Long arm w/additional counterweight			
	13,430 lb (6 090 kg)		
NOTE: w/rubber tracks/no	guick coupler/bucket/		

fluids/full of fuel/165 lb operator.

HYDRAULICS

Main pumps:	Variable displacement tandem
	axial piston pump
Max rated flow:	2 x 14.5 gpm (2 x 55 L/min)
Auxiliary flow:	
Hammer Circuit 1	-way:
Flow	17.2 gpm (65 L/min)
Pressure	3,191 psi (220 bar)
1st Auxiliary 2-way	y Circuit:
Flow	17.2 gpm (65 L/min)
Pressure	3,191 psi (220 bar)
2nd Auxiliary 2-wa	ay Circuit:
Flow	8.7 gpm (33 L/min)
Pressure	2,321 psi (160 bar)
System relief press	ure:
Standard	3,130 psi (220 bar)
Overload relief val	ve 3,410 psi (240 bar)
Pilot control hydrau	ilic system:
Pump	Gear pump
Maximum capacit	zy 2.4 gpm (9 L/min)
Control valves:	
Pilot control for let	ft/right track travel, boom.

Pilot control for left/right track travel, boom,

arm, bucket and swing

Manual control for breaker and backfill blade

Swing Motor:	Fixed displacement
	axial piston motor
	Automatic spring applied
	hydraulic released brake
Travel Motor:	Variable displacement axial piston
	2-stage planetary
	Automatic spring applied
	hydraulic released brake

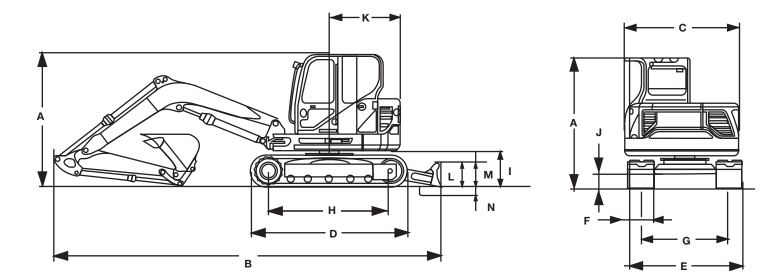
CX60

MINI EXCAVATOR TIER 4 FINAL

SERVICE CAPACITIES	
Fuel tank	21.7 gal (82 L)
Hydraulic tank: Refill capacity Total system	15.9 gal (60 L) 29.1 gal (110 L)
Engine oil w/filter change	3.1 gal (11.6 L)
Radiator	2.9 gal (11 L)

OTHER SPECIFICATIONS

Swing speed	0 – 8.8 RPM
Undercarriage: Track rollers	1 upper/5 lower each
Boom: Swing Length	70° left/50° right 9 ft 6 in (2.9 m)
Arm: Standard length	4 ft 10 in (1.48 m)
Long arm length	6 ft 3 in (1.9 m)

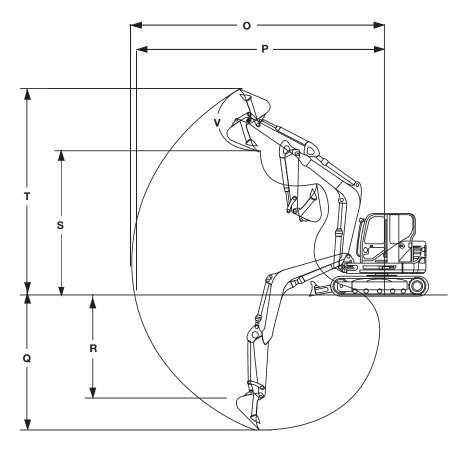


Line drawings are for illustrative purpose only and may not be exact representation of unit.

DIMENSIONS

		4 ft 10 in (1.48 m) Arm
Α.	Overall height	8 ft 4 in (2 550 mm)
в.	Overall transport length	18 ft 3 in (5 600 mm)
C.	Width of upper structure	6 ft 4 in (1 940 mm)
D.	Track overall length	8 ft 4 in (2 550 mm)
E.	Track overall width	6 ft 6 in (1 990 mm)
F.	Track shoe width	15 in (380 mm)
G.	Track gauge	5 ft 3 in (1 600 mm)
н.	Center to center - idler to sprocke	et 6 ft 6 in (1 990 mm)
I.	Upper structure ground clearance	2 ft 2 in (660 mm)
J.	Minimum ground clearance	1 ft 3 in (380 mm)
к.	Tail swing radius:	
	Standard counterweight	3 ft 7 in (1 080 mm)
	Additional counterweight	3 ft 9 in (1 138 mm)
Bo	om swing	70° left/50° right
Tai	swing overhang:	
5	Standard counterweight	3 in (85 mm)
/	Additional counterweight	6 in (143 mm)

B	LADE SPECS	
L.	Backfill blade height	1 ft 2 in (350 mm)
М.	Backfill blade rise above ground	8 in (200 mm)
N.	Backfill blade dig depth	2 ft 4 in (700 mm)
Bad	ckfill blade width	6 ft 7 in (2 010 mm)



PERFORMANCE SPECS

		4 ft 10 in (1.48 m) Arm	6 ft 3 in (1.9 m) Arm
0.	Maximum dig radius	20 ft 2 in (6 150 mm)	21 ft 3 in (6 480 mm)
Ρ.	Dig radius at groundline	19 ft 9 in (6 010 mm)	20 ft 10 in (6 350 mm)
Q.	Maximum dig depth	11 ft 9 in (3 570 mm)	13 ft 1 in (3 990 mm)
R.	Vertical straight wall dig de	oth 10 ft 0 in (3 040 mm)	11 ft 0 in (3 360 mm)
S.	Dump height	12 ft 11 in (3 930 mm)	13 ft 5 in (4 100 mm)
Т.	Overall reach height	18 ft 8 in (5 680 mm)	19 ft 2 in (5 850 mm)
U.	Bucket rotation	180°	180°
Arn	n digging force – ISO	5,950 lbf (2 700 kgf/26.5 kN)	5,035 lbf (2 280 kgf/22.4 kN)
Bu	cket digging force – ISO	9,190 lbf (4 170 kgf/40.9 kN)	9,190 lbf (4 170 kgf/40.9 kN)

9 ft 6 in (2.9 m) Boom, 4 ft 10 in (1.48 m) Arm, Dozer Blade Down Cab unit equipped with 0.18 m ³ (SAE heaped) bucket, 15 in (380 mm) rubber track and 1,036 lb (470 kg) counterweight.	

Load/Lift Point Height	LOAD RADIUS								MAXIMUM REACH		
	7 ft (2.0 m)		10 ft (3.0 m)		13 ft (4.0 m)		16 ft (5.0 m)		REACH	CAPACITY	
	END	SIDE	END	SIDE	END	SIDE	END	SIDE	@	END	SIDE
+13 ft (4.0 m)					2,460 lb* (1 120 kg)*	1,990 lb (900 kg)			13 ft 10 in (4.22 m)	1,960 lb* (890 kg)*	1,780 lb (810 kg)
+10 ft (3.0 m)					2,590 lb [*] (1 180 kg) [*]	1,950 lb (880 kg)			15 ft 11 in (4.86 m)	1,880 lb [*] (850 kg) [*]	1,330 lb (600 kg)
+7 ft (2.0 m)			4,200 lb* (1 900 kg)*	2,990 lb (1 360 kg)	3,150 lb [*] (1 430 kg) [*]	1,830 lb (830 kg)	2,740 lb* (1 240 kg)*	1,220 lb (550 kg)	17 ft 0 in (5.18 m)	1,960 lb [*] (890 kg) [*]	1,130 lb (510 kg)
+3 ft (1.0 m)			5,880 lb [*] (2 670 kg) [*]	2,680 lb (1 220 kg)	3,810 lb* (1 730 kg)*	1,700 lb (770 kg)	2,990 lb* (1 350 kg)*	1,160 lb (530 kg)	17 ft 3 in (5.25 m)	2,210 lb* (1 000 kg)*	1,060 lb (480 kg)
Groundline	3,610 lb* (1 640 kg)*	3,610 lb* (1 640 kg)*	6,560 lb [*] (2 970 kg) [*]	2,540 lb (1 150 kg)	4,230 lb [*] (1 920 kg) [*]	1,610 lb (730 kg)	3,110 lb* (1 410 kg)*	1,120 lb (510 kg)	16 ft 8 in (5.09 m)	2,700 lb [*] (1 230 kg) [*]	1,090 lb (490 kg)
-3 ft (-1.0 m)	6,420 lb* (2 910 kg)*	5,250 lb (2 380 kg)	6,290 lb [*] (2 850 kg) [*]	2,510 lb (1 140 kg)	4,160 lb* (1 890 kg)*	1,580 lb (720 kg)			15 ft 3 in (4.65 m)	3,260 lb* (1 480 kg)*	1,250 lb (570 kg)
-7 ft (-2.0 m)	8,530 lb* (3 870 kg)*	5,380 lb (2 440 kg)	5,110 lb* (2 320 kg)*	2,570 lb (1 170 kg)					12 ft 7 in (3.83 m)	3,510 lb* (1 590 kg)*	1,740 lb (790 kg)

NOTE: Lifting capacity are based on ISO 10567.

Lifting capacity does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.

The lift point is a hook located on the back of the bucket.

*Indicates load limited by hydraulic capacity.

Load/Lift Point Height	LOAD RADIUS								MAXIMUM REACH		
	7 ft (2.0 m)		10 ft (3.0 m)		13 ft (4.0 m)		16 ft (5.0 m)		REACH	CAPACITY	
	END	SIDE	END	SIDE	END	SIDE	END	SIDE	@	END	SIDE
+13 ft (4.0 m)									15 ft 5 in (4.70 m)	1,430 lb* (650 kg)*	1,430 lb [*] (650 kg) [*]
+10 ft (3.0 m)					2,090 lb* (950 kg)*	2,090 lb* (950 kg)*	2,130 lb* (960 kg)*	1,400 lb (640 kg)	17 ft 3 in (5.27 m)	1,380 lb* (620 kg)*	1,250 lb (570 kg)
+7 ft (2.0 m)			3,260 lb* (1 480 kg)*	3,260 lb* (1 480 kg)*	2,680 lb* (1 210 kg)*	2,040 lb (920 kg)	2,410 lb* (1 090 kg)*	1,350 lb (610 kg)	18 ft 3 in (5.56 m)	1,420 lb* (650 kg)*	1,090 lb (490 kg)
+3 ft (1.0 m)			5,140 lb* (2 330 kg)*	3,000 lb (1 360 kg)	3,430 lb* (1 550 kg)*	1,880 lb (850 kg)	2,730 lb* (1 240 kg)*	1,270 lb (580 kg)	18 ft 6 in (5.63 m)	1,580 lb* (710 kg)*	1,020 lb (460 kg)
Groundline	3,590 lb* (1 630 kg)*	3,590 lb* (1 630 kg)*	6,250 lb [*] (2 840 kg) [*]	2,770 lb (1 260 kg)	3,990 lb* (1 810 kg)*	1,760 lb (800 kg)	2,980 lb* (1 350 kg)*	1,210 lb (550 kg)	18 ft 0 in (5.48 m)	1,880 lb* (850 kg)*	1,030 lb (470 kg)
-3 ft (-1.0 m)	5,480 lb* (2 490 kg)*	5,480 lb* (2 490 kg)*	6,370 lb [*] (2 890 kg) [*]	2,700 lb (1 220 kg)	4,150 lb* (1 880 kg)*	1,700 lb (770 kg)	2,950 lb* (1 340 kg)*	1,190 lb (540 kg)	16 ft 8 in (5.08 m)	2,510 lb* (1 140 kg)*	1,160 lb (520 kg)
-7 ft (-2.0 m)	8,080 lb* (3 670 kg)*	5,700 lb (2 590 kg)	5,630 lb* (2 550 kg)*	2,730 lb (1 240 kg)	3,680 lb* (1 670 kg)*	1,710 lb (780 kg)			14 ft 4 in (4.36 m)	3,140 lb* (1 420 kg)*	1,500 lb (680 kg)
-10 ft (-3.0 m)	6,020 lb* (2 730 kg)*	5,960 lb (2 700 kg)	3,460 lb* (1 570 kg)*	2,880 lb (1 300 kg)					9 ft 11 in (3.01 m)	3,450 lb* (1 570 kg)*	2,870 lb (1 300 kg)

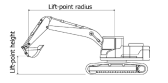
9 ft 6 in (2.9 m) Boom, 6 ft 3 in (1.9 m) Arm, Dozer Blade Down Cab unit equipped with 0.18 m³ (SAE heaped) bucket, 15 in (380 mm) rubber track and 1,477 lb (670 kg) counterweight.

NOTE: Lifting capacity are based on ISO 10567.

Lifting capacity does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.

The lift point is a hook located on the back of the bucket.

*Indicates load limited by hydraulic capacity.





3 of 4 Courtesy of Machine.Market

STANDARD EQUIPMENT

ENGINE

Yanmar 4TNV98C Engine access under rear hood Glow plug starting aid Dry type air cleaner with restriction indicator

ELECTRICAL

12-volt electrical starting system Heavy-duty battery Battery Master Switch Key Start Anti-Theft-Engine starting passwords Front and rear working light 12 V power outlet Auto-idle feature with on/off switch Horn Pre-wired - Telematics ready

HYDRAULICS

Auxiliary hydraulics - independent single and bi-directional - and plumbing to arm Large hydraulic oil cooler Control pattern selector valve Cylinder rod protection covers - Boom

TRACK DRIVE

Rubber belt tracks Automatic 2-speed travel Fully hydrostatic drive system Sealed and lubricated track rollers Track tension adjustment - grease type

UPPER STRUCTURE

Short radius tail swing Standard arm: 4 ft 10 in (1.48 m) Bucket linkage with lifting hook Thumb bracket

OPERATOR ENVIRONMENT

See page 1

OTHER

Swing boom – 70° left/50° right Hydraulic backfill blade

WARRANTY

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

OPTIONAL EQUIPMENT

OPERATOR ENVIRONMENT

Rearview camera Travel alarm

TRACK OPTIONS

Tracks:

Steel Tracks 1 ft 3 in (380 mm) Steel Tracks 1 ft 6 in (450 mm) Steel Tracks with bolt on Rubber Pads

1 ft 4 in (400 mm)

Roadliner tracks - steel chain with rubber grousers/shoes 1 ft 4 in (400 mm) Rubber Belt Tracks 1 ft 4 in (400 mm)

Track guides for steel tracks and steel tracks with bolt on rubber track pads only: 3-piece

OTHER

Additional counterweight adds 440 lb (200 kg) Optional long arm: 6 ft 3 in (1.9 m) Hydraulic quick coupler provision Hydraulic coupler Klac coupler Mechanical coupler Hydraulic hammer Beacon 2nd auxiliary circuit

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