E37C

COMPACT EXCAVATOR

TIER 4 FINAL





Engine	
Model	Yanmar 3TNV88F-ESHYB
Emission certification	Tier 4 Final
Fuel	Diesel
Cylinders	3
Displacement	100.2 in. ³ (1642 cc)
Fuel Injection	Mechanical
	w/electronic governor
Gross horsepower	SAE J1995 @ 2200 RPM: 24.4 hp (18.2 kW)
Net horsepower	SAE J1349 @ 2200 RPM: 23.7 hp (17.7 kW)
Maximum engine	
torque @ 1200 RPM	69.4 lb. ft. (94.1 Nm)
Cooling	Water-cooled

Drivetrain	
Travel speeds:	
1st	1.6 mph (2.5 kph)
2nd	2.6 mph (4.2 kph)
Maximum traction force	6835 lb. (3100 kg)
Gradeability	30° (58%)
Ground pressure:	
Canopy	N/A
Cab	4.83 psi (0.34 kgf/cm²)

Electrical	
Voltage	12 Volts
Alternator rating	55 amp
Battery	1 x 12 V x 70 Ah
	750 CCA

Operator Weight	
Canopy operating weight: Short arm Long arm w/additional	7990 lb. (3625 kg)
counterweight	8350 lb. (3790 kg)
Cab operating weight: Short arm	8300 lb. (3765 kg)
Long arm w/additional counterweight	8660 lb. (3930 kg)

NOTE: w/rubber tracks/no quick coupler/bucket/ fluids/full of fuel/165 lb. operator.

Operator Environment

ROPS/FOPS four post canopy; ISO 6396:2008 sound pressure level LpA=75 bB (A); Pilot operated hand controls and foot pedals; Adjustable seat w/seat belt; Arm rests; 12V socket.

Display includes:

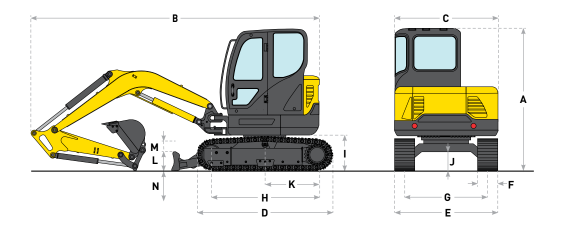
Engine oil pressure lamp; Water temperature lamp; Low fuel warning lamp; Battery charge lamp; Engine preheat lamp; Travel speed lamp; Air cleaner warning lamp; Hyd. quick coupler lock lamp; High travel speed lamp; Water temperature gauge; Fuel gauge; and Hour meter.

Service Capacities	
Fuel tank	10.5 gal. (40 L)
Hydraulic tank:	
Refill capacity	9.8 gal. (37 L)
Total system	15.9 gal. (60 L)
Engine oil w/filter change	1.8 gal. (6.7 L)
Radiator	1.5 gal. (5.5 L)

Main pumps: Variable displacement	tandem axial piston pump
Max rated flow x 2	9.9 gpm (37.4 L/min)
Auxiliary flow @ 3277 ps	si (226 bar):
Primary Secondary	16.0 gpm (60.5 L/min) 16.0 gpm (60.5 L/min)
System relief pressure: Standard Overload relief valve	3270 psi (230 bar)
pressure	3560 psi (250 bar)
Pilot control hydraulic s	system:
Pump	Gear pump
Maximum capacity	2.6 gpm (9.9 L/min)
arm, bucket and swir	ght track travel, boom, ng aker and backfill blade
Swing motor	Fixed displacement orbit axial piston motor
Travel motor:	
Variable displacement 2-stage planetary	axial piston
	ed hydraulic released brake

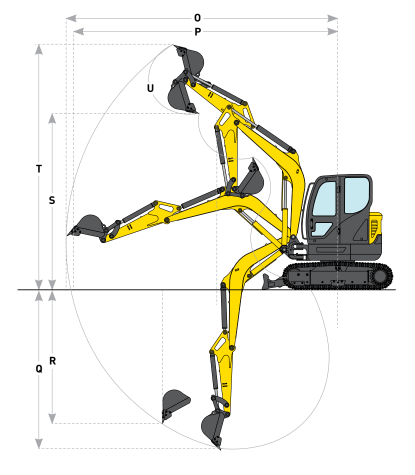
Other Specifications	
Swing speed	0 – 9.5 RPM
Undercarriage: Track rollers	1 upper / 4 lower each
Boom: Swing Length	75° left/50° right 8 ft. 2 in. (2.5 m)
Arm: Standard length Long arm length	4 ft. 3 in. (1.3 m) 5 ft. 3 in. (1.6 m)

E37C SPECIFICATIONS



Di	mensions		
		4 ft. 3 i	n. (1.3 m) Arm
Α	Overall height	ft. in. (mm)	8' 2" (2500)
В	Overall transport length	ft. in. (mm)	15' 9" (4790)
С	Width of upper structure	ft. in. (mm)	5' 0" (1530)
D	Track overall length	ft. in. (mm)	7' 0" (2130)
Е	Track overall width	ft. in. (mm)	5' 9" (1740)
F	Track shoe width	in. (mm)	12 (300)
G	Track gauge	ft. in. (mm)	4' 9" (1440)
Н	Center to center – idler to sprocket	ft. in. (mm)	5' 7" (1700)
ı	Upper structure ground clearance	ft. in. (mm)	1' 9" (540)
J	Minimum ground clearance	in. (mm)	11 (290)
K	Tail swing radius: Standard counterweight Additional counterweight	ft. in. (mm) ft. in. (mm)	2' 10" (870) 3' 3" (985)
	Boom swing	degrees	75 left/50 right
	Tail swing overhang: Standard counterweight Additional counterweight	in. (mm) in. (mm)	0 (0) 5 (125)

Bl	ade Specs			
			Standard Blade	Angle Blade
L	Backfill blade height	ft. in. (mm)	1' 3" (380)	1' 4" (407)
М	Backfill blade rise above ground	ft. in. (mm)	1. 3. (380)	1. 5. (440)
N	Backfill blade dig depth	ft. in. (mm)	1' 3" (380)	1' 5" (440)
	Backfill blade width	ft. in. (mm)	5' 9" (1740)	5′ 9″ (1740)



Pe	erformance Specs			
			4 ft. 3 in. (1.3 m) Arm	5 ft. 3 in. (1.6 m) Arm
0	Maximum dig radius	ft. in. (mm)	17' 5" (5315)	18' 5" (5605)
Р	Dig radius at groundline	ft. in. (mm)	17' 1" (5200)	18' 0" (5495)
Q	Maximum dig depth	ft. in. (mm)	10' 3" (3135)	11' 3" (3440)
R	Vertical straight wall dig depth	ft. in. (mm)	7' 2" (2190)	8' 5" (2565)
S	Dump height	ft. in. (mm)	11' 3" (3425)	11' 10" (3615)
Т	Overall reach height	ft. in. (mm)	15' 9" (4810)	16' 7" (5010)
U	Bucket rotation	degrees	180	180
	Arm digging force – ISO	lbf (kfg/kN)	4390 (1990/19.5)	3800 (1720/16.9)
	Bucket digging force – ISO	lbf (kfg/kN)	6900 (3130/30.7)	6900 (3130/30.7)

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

Lift Capacities E37C Standard Arm Lift

8 ft. 2 in. (2.5 m) Boom, 4 ft. 3 in. (1.3 m) Arm, Dozer Blade Down

Canopy unit equipped with 0.11 m³ (SAE heaped) bucket, 12 in. (300 mm) rubber track and 900 lb. (410 kg) counterweight.

		Load Radius								At Maximum Reach		
Load/Lift point height		3 ft. (1.0 m)	7 ft. (2	2.0 m)	10 ft. (3.0 m)	13 ft. (4.0 m)	Reach	Capa	acity
point neight		end	side	end	side	end	side	end	side	а	end	side
+10 ft. (3.0 m)	lb. (kg)									12 ft. 11 in. (3.94 m)	1170* (530)*	1070 (490)
+7 ft. (2.0 m)	lb. (kg)					1380* (630)*	1380* (630)*	1210* (550)*	1020 (460)	14 ft. 7 in. (4.45 m)	1190* (540)*	830 (380)
+3 ft. (1.0 m)	lb. (kg)					1990* (900)*	1540 (700)	1400* (640)*	970 (440)	15 ft. 3 in. (4.64 m)	1240* (560)*	750 (340)
Groundline	lb. (kg)			2990* (1320)*	2550 (1130)	2410* (1090)*	1440 (650)	1570* (710)*	920 (420)	14 ft. 11 in. (4.55 m)	1320* (600)*	750 (340)
-3 ft. (-1.0 m)	lb. (kg)	3840* (1740)*	3840* (1740)*	4330* (1960)*	2800 (1270)	2390* (1090)*	1410 (640)	1520* (690)*	910 (410)	13 ft. 8 in. (4.17 m)	1400* (640)*	860 (390)
-7 ft. (-2.0 m)	lb. (kg)	5680* (2580)*	5680* (2580)*	3190* (1450)*	2980 (1310)	1840* (830)*	1460 (660)			11 ft. 0 in. (3.36 m)	1470* (670)*	1230 (560)

Lift Capacities E37C Long Arm Lift

8 ft. 2 in. (2.5 m) Boom, 5 ft. 3 in. (1.6 m) Arm, Dozer Blade Down

Canopy unit equipped with 0.11 m³ (SAE heaped) bucket, 12 in. (300 mm) rubber track and 1,235 lb. (560 kg) counterweight.

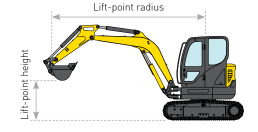
		Load Radius								At Maximum Reach		
Load/Lift point height		3 ft. (1.0 m)	7 ft. (:	2.0 m)	10 ft. (3.0 m)	13 ft.	(4.0 m)	Reach	Capa	acity
ponitneight		end	side	end	side	end	side	end	side	6	end	side
+10 ft. (3.0 m)	lb. (kg)							970* (440)*	970* (440)*	14 ft. 2 in. (4.32 m)	970* (440)*	970* (440)*
+7 ft. (2.0 m)	lb. (kg)							1060* (480)*	1060* (480)*	15 ft. 8 in. (4.78 m)	940* (420)*	840 (380)
+3 ft. (1.0 m)	lb. (kg)			3710* (1680)*	3390 (1540)	1770* (800)*	1760 (800)	1290* (590)*	1110 (500)	16 ft. 3 in. (4.95 m)	990* (450)*	760 (350)
Groundline	lb. (kg)			3060* (1390)*	3060* (1390)*	2300* (1040)*	1630 (740)	1510* (680)*	1050 (470)	16 ft. 0 in. (4.87 m)	1140* (520)*	760 (350)
-3 ft. (-1.0 m)	lb. (kg)	3040* (1380)*	3040* (1380)*	4610* (2090)*	3090 (1400)	2420* (1100)*	1580 (720)	1560* (710)*	1020 (460)	14 ft. 10 in. (4.52 m)	1250* (570)*	850 (380)
-7 ft. (-2.0 m)	lb. (kg)	4610* (2090)*	4610* (2090)*	3720* (1690)*	3160 (1430)	2080* (940)*	1600 (730)			12 ft. 6 in. (3.81 m)	1340* (610)*	1120 (510)

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.





E37C STANDARD EQUIPMENT

Engine

Yanmar 3TNV88F-ESHYB

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 working light

Auto-idle feature with on/off switch

Horn

Pre-wired – Telematics ready

Hvdraulics

Auxiliary hydraulics – single/bi-directional –and plumbing to arm

Large hydraulic oil cooler

Control pattern selector valve

Cylinder rod protection covers – Dozer, 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

Zero tail swing

Standard arm: 4 ft. 3 in (1.3 m)

Bucket linkage with lifting hook

Thumb bracket

Operator Environment

See page 1

Other

Swing boom - 75° left/50° right

Hydraulic backfill blade

Warranty

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

E37C OPTIONAL EQUIPMENT

Operator Environment

Cab with Heat and air conditioning and radio with USB and 2 speakers

Travel alarm

Track Options

Steel tracks 12 in. (300 mm)

Other

Additional counterweight adds 330 lb. (150 kg)

Optional long arm: 5 ft. 3 in. (1.6 m)

Hydraulic quick coupler provision

Hydraulic coupler

Klac coupler

Mechanical coupler

Hydraulic hammer

Beacon

2nd auxiliary circuit

Steel tracks

4-way angle with 25° Left / 25° Right offset: Adds 220 lb. (99.8 kg)



New Holland 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.

Learn more at www.newholland.com

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Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place. This is a one-person machine. Never allow riders in the cab, outside the machine, or in/on any bucket or attachment.

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New Holland Construction