

**\*** 36.2 kW (48.5 HP) at 2200 rpm



6250 - 6370 kg



3815 - 4115 mm



# DX62R-3 / DX63-3

# **Compact Excavator**





# All-round versatility and improved fuel efficiency

Whatever your application you can rely on the DX62R-3 ideal working range with reduced tail swing and DX63-3 compact conventional tail swing to take on all these tasks with efficient, dependable performance that saves you time and money.

- Improved load sensing closed-centr hydraulic system uses the engine power more effectively, maximising pump output and offering more comfort, smoothness and accuracy regardless of the load
- Increased digging power, lifting capacity, travel speed and traction force for higher performance
- Improved fuel efficiency means you can keep costs down and reduce the environmental impact
- The standard dozer blade float function allows fast finishing work, simply by travelling backwards



Higher gradeability and work capability

Thanks to the high tractive effort and strong swing torque, the DX62R-3 & DX63-3 offer excellent capability for working on slopes.



Boom swind

The swing bracket and the boom swing cylinder size ensure powerful and stable performance.



RPM dial / Auto idle

Thanks to the electronic control, the optimal engine rpm can be set per workload. The auto idle function applied as standard helps fuel efficiency and reduces noise levels.



Main control valve

The machine can be precisely controlled in single and complex operations and the front hydraulic flow matched to the work load. This contributes to great fuel economy and smooth operation.

# **Maximum controllability in every situation**

Proportional auxiliary flow means that the excavator's power is matched by smooth, confident manoeuvres. Using sensitive joysticks and clear controls positioned for convenient access, you are able to work safely and confidently with minimum effort. Even the switches have been ergonomically placed on the right and positioned according to the frequency with which they are used. The highest standards of efficiency are just a finger's reach away.

#### **Colour LCD monitor panel**

The new 5.7" colour LCD panel is located within the operator's line of sight. The monitor is user-friendly and gives access to machine settings, maintenance data and auxiliary flow control. Any abnormality is clearly displayed on the screen, allowing you to work safely and confidently with an accurate overview of all conditions.



#### Gauges

- Engine coolant and hydraulic oil temperatures
- Engine speed
- Fuel level
- Eco symbol: changes colour when operating conditions change (idle, normal or loading)
- Eco gauge: shows the average fuel efficiency over the last minute of operation
- Warning symbols (12)
- Anti-theft function
- Maintenance schedule
- Diagnostic ability



Right controls



Proportional joystick with auxiliary thumb control



Dozer float function and travel mode switch

# The ideal workspace — designed around you

The DX62R-3 & DX63-3 are designed to provide you with the best possible working conditions. The sophisticated pressurised ROPS cab is ISO-certified for your safety. Its spacious interior offers a fully adjustable and comfortable seat. Comfortably seated, you have easy access to several storage compartments and a clear all-round view of the worksite. Noise and vibration levels are reduced while air conditioning allows you to maximise your productivity and return on investment.



Ergonomic operator environment

Spacious cab with ample leg room, robust ergonomic pedals, large & flat floor, cup holder, etc.



Adjustable seat, head rest and arm rests
For more operator comfort.



Allows the operator to adjust the airflow to suit conditions.

# More durability – less maintenance

A reinforced chassis provides strength, while the optimised boom shape ensures uniform load distribution for more durability. Top quality materials, the most advanced computer-aided design and endurance testing under the most demanding conditions ensure your excavator will keep on performing.

The DX62R-3 & DX63-3 are designed for low maintenance with longer intervals resulting in more machine availability on site while skilled Doosan-trained technicians are available to provide extra support when needed.



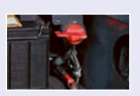


**Tilting cab**To simplify access to maintenance components.



**points**To make maintenance
easier, the greasing points
have been centralised.

**Centralised greasing** 



**Battery cut-off switch**For more safety and to
maintain battery capacity.

# **Technical specifications**

#### \* Engine

#### Model

Yanmar 4TNV94L

4-Cycle Water-Cooled, Direct injection

#### No. of cylinders

### Rated power at 2200 rpm

36.2 kW (48.5 HP) (SAE J1349)

#### Max. torque at 1400 rpm

21 kgf/m (207 Nm)

#### · Idle (low - high)

1050 [± 25] - 2350 [± 25] rpm

#### • Piston displacement

3054 cm

#### • Bore x stroke

94 mm x 110 mm

#### Starter

12 V / 3.0 kW

#### • Batteries - Alternator

12 V / 100 Ah - 12 V, 80 A

#### Air filter

Double element with automatic dust evacuation.

#### \* Fluid capacities

Fuel tank:	78 l
Cooling system (radiator capacity):	10
Hydraulic oil tank:	65 l
Engine oil:	10.2
Travel device:	2 x 1.4 l

#### \* Environment

Noise levels comply with environmental regulations (dynamic values)

### Noise level LwA

Guaranteed:	97 dB(A) (2000/14/EC)
Measured:	96 dB(A) (2000/14/EC)
Operator LpA	

73 dB(A) (ISO 6396)

#### \* Undercarriage

Very robust construction throughout. All welded structures designed to limit stresses. High-quality, durable materials. Lateral chassis welded and rigidly attached to undercarriage. Track rollers lubricated for life. Idlers and sprockets fitted with floating seals. Track shoes (option) made of inductionhardened alloy with triple grouser. Heat-treated connecting pins. Hydraulic track adjuster with shock-absorbing tension mechanism.

### • Number of rollers and links per side

Upper rollers:	1 (ø 130 mm)
Lower rollers:	5 (ø 154 mm)
Number of links:	39
Overall track length:	2500 mm

# **\*** Hydraulic system

- The hydraulic system enables independent or combined operations
- Load sensing closed centre hydraulic with variable displacement piston pump
- Proportional joystick control
- Two travel speeds offer either increased torque or high speed
- Auto-idle
- Auto shift travel
- Control of flow in auxiliary hydraulic circuits

### \* Pumps

Pump	Туре	Displacement (cm³/rev)	Max. flow @ 2200 rpm (l/min)
Main (load sensing)	Tandem, Axial piston	60	132

#### Maximum system pressure

Boom/arm/bucket:	296 kg/cm²
Work/travel:	255 kg/cm <sup>2</sup>
Swing:	265 kg/cm²

#### \* Swing mechanism

- High-torque, axial piston motor with planetary reduction gear
- Swing bearing: single-row, shear type ball bearing with inductionhardened internal gear
- Internal gear and pinion immersed in lubricant
- Max. swing speed: 9.4 rpm 1317 kgf/m Max. swing torque: Boom swing angle L/R: 70° / 50°

### \* Drive

Each track is driven by an independent, high-torque axial piston motor through a planetary reduction gearbox. Two levers / foot pedals guarantee smooth travel with counter-rotation on demand.

#### • Travel speed (low - high)

2.6 - 4.7 km/h

#### Maximum traction

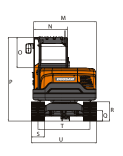
#### Maximum gradeability

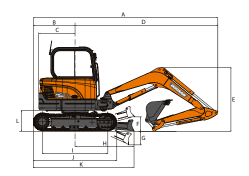
30° / 58%

#### \* Hydraulic cylinders

Piston rods and cylinder bodies of high-strength steel. Shock-absorbing mechanism fitted in cylinders for shock-free operation and extended life.

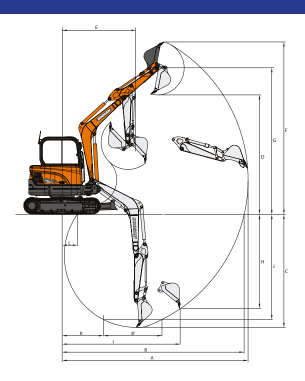
Cylinders	Quantity	Bore x rod diameter x stroke (mm)					
Boom	1	105 x 60 x 731					
Arm	1	85 x 55 x 856					
Bucket	1	80 x 50 x 600					
Dozer	1	110 x 60 x 183					
Boom swing	1	110 x 55 x 550					





# **\*** Dimensions

		DX6	2R-3	DX63-3		
	Boom length - mm	29	00	2900		
	Arm length - mm	1600	1900	1600	1900	
Α	Shipping length - mm	5670	5670	5670	5685	
В	Rear length - mm	1270	1270	1270	1285	
С	Tail swing radius - mm	1100	1115	1270	1285	
D	Front length - mm	4400	4400	4230	4230	
Е	Shipping height (boom) - mm	2135	2350	2135	2350	
Е	Shipping height (hose) - mm	2175	2370	2175	2370	
F	Dozer height - mm	410	410	410	410	
G	Dozer cut below grade - mm	440	440	440	440	
Н	Center line to blade - mm	1870	1870	1870	1870	
1	Tumbler distance - mm	1990	1990	1990	1990	
J	Track length - mm	2500	2500	2500	2500	
K	Track length to dozer - mm	3150	3150	3150	3150	
L	Counterweight clearance - mm	635	635	635	635	
М	Upperstructure width - mm	1920	1920	1920	1920	
N	Cab width - mm	1030	1030	1030	1030	
0	Cab height above bonnet - mm	930	930	930	930	
Р	Height over cab - mm	2550	2550	2550	2550	
Q	Ground clearance - mm	310	310	310	310	
R	Track height - mm	590	590	590	590	
S	Shoe width std mm	400	400	400	400	
Т	Track gauge - mm	1580	1580	1580	1580	
U	Overall width - mm	1980	1980	1980	1980	
	Boom swing distance, left - mm	605	605	605	605	
	Boom swing distance, right - mm	829	829	829	829	



# \* Working range

		DX6	2R-3	DX63-3		
	Boom length - mm	29	00	2900		
	Arm length - mm	1600	1900	1600	1900	
	Bucket capacity - m <sup>3</sup>	0.175	0.175	0.175	0.175	
Α	Max. digging reach - mm	6230	6525	6060	6355	
В	Max. digging reach (ground) - mm	6100	6400	5930	6230	
C	Max. digging depth - mm	3815	4115	3815	4115	
D	Max. loading height - mm	4045	4260	4045	4260	
Ε	Min. swing radius - mm	2530	2645	2360	2475	
F	Max. digging height - mm	5785	6005	5785	6005	
G	Max. bucket pin height - mm	4930	5145	4930	5145	
Н	Max. vertical wall depth - mm	3125	3435	3125	3435	
Τ	Max. radius vertical - mm	3965	4020	3795	3850	
J	Max. digging depth (8´ level) - mm	3425	3765	3425	3765	
K	Min. radius 8' line - mm	1095	1080	925	910	
L	Min. digging reach - mm	340	-20	170	-190	

# \* Weight

With 1.90 m arm and 0.175 m<sup>3</sup> bucket

	Shoe width (mm)	Operating weight (kg)	Ground pressure (kgf/cm²)		
Rubber	400	6250	0.36		
Steel	400	6370	0.36		

# \* Digging forces (ISO)

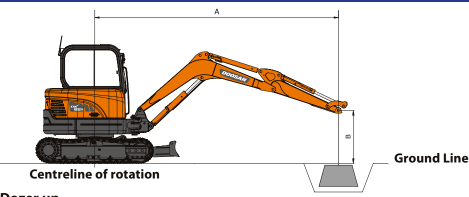
		Boom: 2.9 m Arm: 1.9 m Bucket: 0.175 m³	Boom: 2.9 m Arm: 1.6 m Bucket: 0.21 m³
Bucket	t	3.95 / 4.41	3.95 / 4.41
(SAE / ISO)	kN	38.7 / 43.2	38.7 / 43.2
Arm (SAE / ISO)	t	2.55 / 2.62	2.84 / 2.93
	kN	25.0 / 25.7	27.8 / 28.7

# \* Buckets

Capacity (m³)		dth m)	Weight	Boo 2900	om: ) mm
SAE	With side cutters	W/O side cutters	(kg)	Arm: 1600 mm	Arm: 1900 mm
0.175	724	654	141	В	В
0.069	362	300	93.5	Α	Α

A: Suitable for materials with a density less than or equal to  $2000 \ kg/m^3$  B: Suitable for materials with a density less than or equal to  $1600 \ kg/m^3$  For reference only.

# **Lifting capacities**



## Standard configuration - Dozer up

Standard track width: 1980 mm • Boom: 2900 mm • Arm: 1600 mm • W/O Bucket • Shoe: 400 mm

Units: 1000 kg

A (m)	n) 1.0 2.0		3	3.0 4.0			5.0		Max. lift				
B (m)	ď	( <del> </del> +	<u> </u>	Œ	- B	<del>G</del> e	T T	Œ	- B	<del>G</del> e	T T	Œ	A (m)
4.0							1.17	0.98			1.02	0.85	4.32
3.0							1.16	0.96			0.8	0.67	4.95
2.0					1.75	1.42	1.11	0.92	0.78	0.65	0.71	0.59	5.27
1.0					1.62	1.3	1.05	0.87	0.75	0.62	0.68	0.56	5.34
0 (Ground)					1.56	1.24	1.02	0.83	0.74	0.61	0.7	0.58	5.18
-1.0	2.56 *	2.56 *	3.16 *	2.39	1.55	1.24	1	0.82			0.79	0.65	4.77
-2.0	4.07 *	4.07 *	3.3	2.45	1.58	1.26					1.04	0.85	3.98

## Standard configuration - Dozer down

Standard track width: 1980 mm • Boom: 2900 mm • Arm: 1600 mm • W/O Bucket • Shoe: 400 mm

Units: 1000 kg

A (m)	1.0		2.0		3.0		4.0		5.0		Max. lift		
B (m)	ď	( <del>]</del> e	<u>F</u>	<b>(</b> <del>]</del> •	<sup>1</sup>	( <del>]</del> e	<u>6</u>	( <del>]</del> e	<del>U</del>	( <del>]</del> e	4	( <del>]</del> e	A (m)
4.0							1.34 *	1.29			1.23 *	1.13	4.32
3.0							1.38 *	1.28			1.13 *	0.9	4.95
2.0					2.18 *	1.94	1.65 *	1.23	1.44 *	0.87	1.13 *	0.8	5.27
1.0					2.98 *	1.81	1.96 *	1.18	1.55 *	0.85	1.19 *	0.77	5.34
0 (Ground)					3.27 *	1.74	2.15 *	1.14	1.60 *	0.83	1.35 *	0.79	5.18
-1.0	2.56 *	2.56 *	3.16 *	3.16 *	3.11 *	1.74	2.09 *	1.13			1.56 *	0.89	4.77
-2.0	4.07 *	4.07 *	4.06 *	3.66	2.51 *	1.77					1.57 *	1.17	3.98

### **Option 1 - Dozer up**

Standard track width: 1980 mm • Boom: 2900 mm • Arm: 1900 mm • W/O Bucket • Shoe: 400 mm

Units: 1000 kg

A (m) B (m)	1.0		2.0		3.0		4.0		5.0		Max. lift		
	ď	( <del> </del>	<b>-</b>	( <del>c</del>	<del>"</del>	<del>C</del>	<b>-</b>	( <del>c</del>	<del>-</del>	( <del>]</del>	-	<b>(</b> ₽	A (m)
5.0											1.26 *	1.17	3.65
4.0							1.14 *	1.03			0.93	0.78	4.69
3.0							1.22	1.02	0.83	0.7	0.75	0.63	5.27
2.0					1.86	1.51	1.17	0.97	0.81	0.68	0.68	0.56	5.56
1.0					1.71	1.38	1.1	0.91	0.79	0.65	0.65	0.54	5.63
0 (Ground)					1.62	1.3	1.06	0.87	0.76	0.63	0.67	0.55	5.49
-1.0	2.16 *	2.16 *	2.80 *	2.45	1.6	1.28	1.04	0.85	0.76	0.63	0.74	0.61	5.10
-2.0	3.39 *	3.39 *	3.38	2.5	1.62	1.29	1.05	0.86			0.93	0.76	4.39
-3.0			2.47 *	2.47 *	1.41 *	1.37					1.33 *	1.33 *	3.05

## **Option 1 - Dozer down**

Standard track width: 1980 mm • Boom: 2900 mm • Arm: 1900 mm • W/O Bucket • Shoe: 400 mm

Units: 1000 kg

A (m)	1.0		2.0		3.0		4.0		5.0		Max. lift		
B (m)	ď	C <del>f</del> -s	<b>-</b>	<b>G</b>	<del>"</del>	Υ	<b>6</b>	<b>G</b>	4	( <del>]</del>	6	<b>(</b> ‡•	A (m)
5.0											1.26 *	1.26 *	3.65
4.0							1.14 *	1.14 *			1.03 *	1.03 *	4.69
3.0							1.22 *	1.22 *	1.26 *	0.93	0.95 *	0.84	5.27
2.0					1.88 *	1.88 *	1.50 *	1.29	1.34 *	0.91	0.95 *	0.76	5.56
1.0					2.76 *	1.89	1.85 *	1.23	1.48 *	0.88	1.00 *	0.73	5.63
0 (Ground)					3.21 *	1.81	2.09 *	1.18	1.58 *	0.86	1.11 *	0.75	5.49
-1.0	2.16 *	2.16 *	2.80 *	2.80 *	3.18 *	1.79	2.12 *	1.16	1.51 *	0.85	1.34 *	0.83	5.10
-2.0	3.39 *	3.39 *	4.66 *	3.74	2.74 *	1.81	1.81 *	1.17			1.48 *	1.04	4.39
-3.0			2.47 *	2.47 *	1.41 *	1.41 *					1.33 *	1.33 *	3.05

- 1. Lifting capacities are in compliance with ISO 10567:2007(E).
- 2. The load point is at the end of the arm.3. \* = The nominal loads are based on hydraulic capacity.
- 4. The nominal loads shown do not exceed 75% of tipping loads or 87% of hydraulic lifting capacity.
  5. For lifting capacity with bucket, simply subtract the actual weight of the bucket from the values.
  6. The configurations indicated do not necessarily reflect the standard equipment of the machine.

: Rating over front

☐: Rating over side or 360°

# Standard and optional equipment

## \* Standard equipment

#### **Engine**

 $Yanmar\ Diesel\ engine\ combined\ with\ VCU\ System,\ direct\ injection,\ EU\ Stage\ IIIA\ compliant\ Auto-idle$ 

#### Hydraulic system

Spare ports (valve)

Breaker piping

Cylinder cushioning & contamination seals

Control of auxiliary hydraulic flow and settings from the display panel, 1st auxiliary 2 way & 2nd auxiliary 2 way

#### Cab & Interior

Roll Over Protective Structure (ROPS)

Pressurised, sound-insulated cab

Adjustable seat with adjustable headrest and armrest

Air conditioning

Pull-up type front window and removable lower front window

Sliding right windows with lock

Ceiling light

Intermittent upper windshield wiper

Multiple storage compartments

Flat, spacious, easy-to-clean floor

Cup holder

Anti-theft protection

5.7" (14.5 cm) LCD colour monitor panel

Engine speed (RPM) control dial

Hydrostatic 2-speed travel system with manual or automatic shift

Radio-ready

12 V power socket

Serial communication port for laptop PC interface

 $Adjustable \ PPC \ for \ arm, \ boom, \ bucket \ and \ swing, \ with \ sliding \ proportional \ control \ for \ attachments \ and \ auxiliary \ hydraulic \ buttons$ 

Travel pedals and hand levers

Master key

#### Safety

Boom and arm cylinder safety valves

Overload warning device

Rotating beacon

Hydraulic safety lock lever

Safety glass

Hammer for emergency escape

Right and left rearview mirrors

Emergency engine stop switch

Engine overheat and restart prevention system

Parking brake and cab swing lock automatic

Reinforced cast steel pivot points

Battery cut-off switch

Halogen work light (1 on cab top)

Lockable fuel cap

### Other

Mono boom: 2900 mm – arm: 1600 mm

Counterweight: 830 kg

Fuel filler pump

Double element air cleaner

Engine hood with gas spring

Self-diagnostic function

Battery (12 V, 100 Ah), alternator (12 V, 80 A)

Electric horn

Remote greasing for swing circle and workgroup pivot points

Guards for boom lights

### Undercarriage

Fixed undercarriage

Hydraulic track adjuster

Greased and sealed track links

Rubber tracks 400 mm

Dozer blade (width: 1980 mm & height: 410 mm)

### \* Optional equipment

#### Cab & Interior

MP3/USB radio with CD player (kit)

#### Safety

FOGS cab - top and front cab guards (ISO 10262) (kit)

Front window upper and lower guards

#### Othor

Long arm: 1900 mm with counterweight: 934 kg

 $Hydraulic\ piping\ for\ crusher,\ quick\ coupler,\ clamshell,\ tilting\ and\ rotating\ buckets$ 

#### Undercarriage

Dozer double check valve (kit)

Steel tracks 400 mm

3rd auxiliary clamshell

Some of these options may be standard in some markets. Some of these options may not be available for certain markets. Please check with your local DOOSAN dealer for more information about availability or to adapt your machine to your application needs.





# **Doosan Infracore Construction Equipment**



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- Large, dedicated staff of factory-trained aftermarket professionals in the field





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