

Construction Equipment

DX55-5B

Engine Power	36.2 kW (48.3 HP) / 2,100 rpm
Operational Weight	5,500 kg
Bucket Capacity (SAE)	0.18 m ³ ~ 0.21 m ³
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ENHANCED PERFORMANCE, IMPROVED FUEL



Equipped with highly durable Yanmar engine, the DX55-5B realized the highest fuel efficiency of the class while maximized its uptime by improving quality, reliability and durability.

Dedicated to the development of next generation machines with the design philosophy of REDUCED TOTAL COST OF OWNERSHIP, INCREASED DURABILITY, & MAXIMIZED USER PROFITABILITY, Doosan keeps raising its customers' satisfaction level with optimized performance.

HYDRAULIC SYSTEM

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The hydraulic system realizes max. system power with balance between speed and power.

NEW WORK LIGHT Convenience in nighttime work.

NEWLY DESIGNED DX-SERIES OPERATOR CABIN The cabin offers extended field of view, improved convenience, and reduced noise while maintaining operator's comfort.

(1) Fuel Efficiency Increased 22% in comparison to previous model DX55





(2) Work Performance





(3) Travel Speed



The data presented hereinabove are measured in the test environment of the manufacturer and subject to chan conditions. The applicability of the data shall be limited to reference purpose only.

APPLICATION

DX5

Urban infrastructure, roads construction, agriculture, forestry, stock farming.

MULTI-FILTER ELEMENT

High quality intake air through dual filter system provides reliable performance in harsh environment.

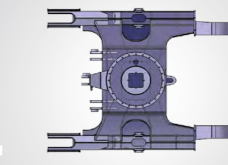
DURABILITY & RELIABILITY

DESIGNED FOR LONG-TERM ALL -ROUND HEAVY DUTY PERFORMANCE

At Doosan, we use highly specialised design and analysis tools to make sure our machines are as robust and durable as can be. Our materials and structures undergo stringent testing for strength and resilience under the most extreme conditions.



Large blade with increased soil removal capacity implemented by high-durability material and wide-area design.









NEWLY DESIGNED BOOM AND ARM-

Stress concentration is minimized by improving structural design and reducing weld joints. One-piece type boom support plate improves structural stability and durability of the boom.

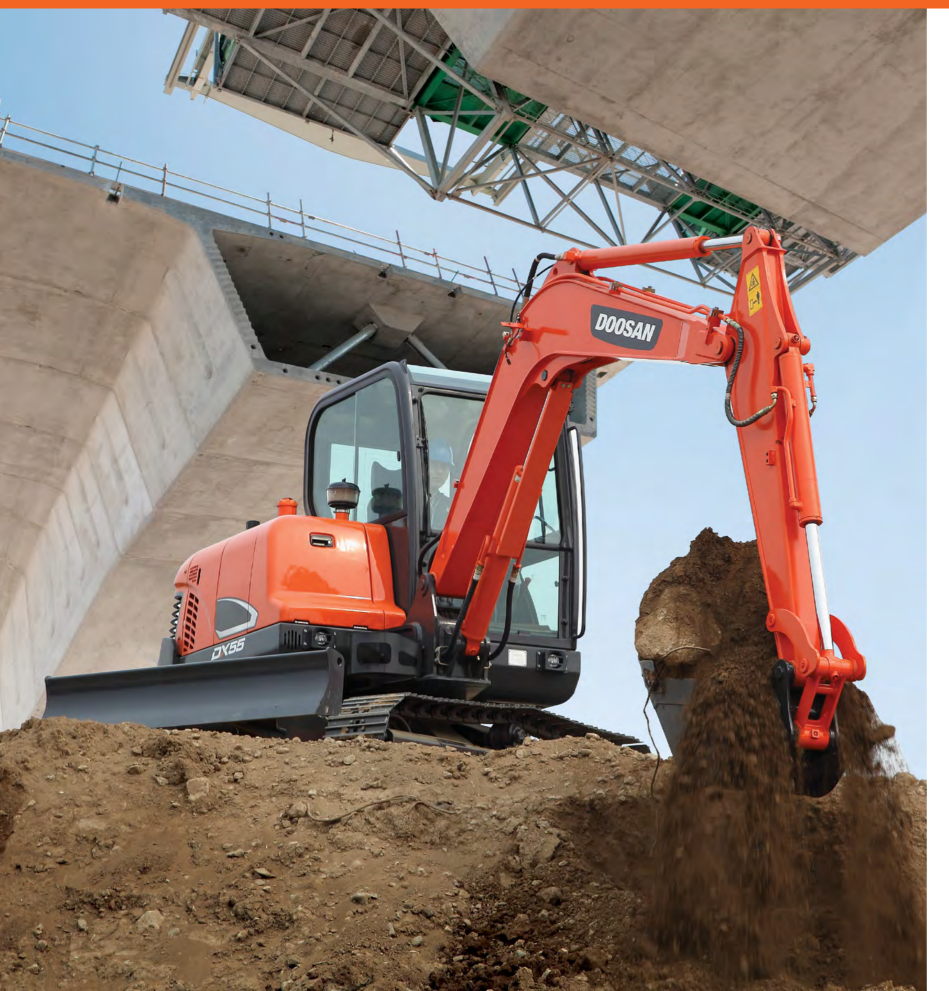
OPTIMIZED TRACK FRAME STRUCTURE

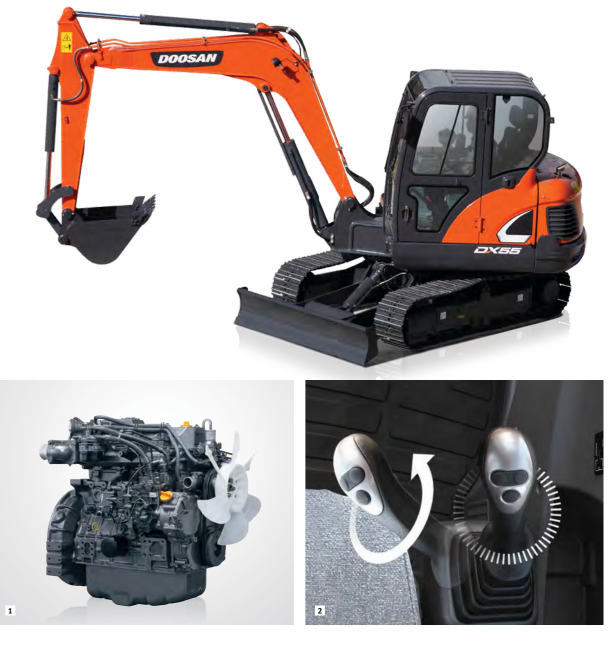
The chassis is applied with a new design structure to remove stress concentration and improve machine durability and work stability.

The track roller attachment point was shifted from lower to middle portion to improve undercarriage stability and structural rigidity of the chassis.

The track spring and idler are joined for long-lasting performance and easy maintenance. Cast steel heavy-duty sprockets guarantee the highest resistance.







ENGINE

The engine offers reliable power with market-proven durability and high fuel economy.

Manufacturer	Yanmar
Rated Power	36.2 kW (48.3 HP) / 2,100 rpm
No. of Cylinders	4
Displacement	3,054 cc

NEW IDLING FUNCTION

After 4 seconds from the joystick stop, the engine automatically enters idling condition, and resumes the operating speed when the joystick operates again. The function reduces total fuel consumption and noise.





Designed with low noise, low vibration work space for the operator, and an all weather air conditioner provides safe and pleasant work environment.





monitoring of the machine operating conditions. environment.



UPGRADED OPERATOR PANEL, CENTRALIZED SWITCH DESIGN

Metal-texture plates used in luxurious cars and clustered switch design maximize work convenience and efficiency.



WIDER FIELD OF VIEW

The cabin window is enlarged to provide the operator with wider field of view for undisturbed operation.



WIDE OPERATING SPACE

The new instrument panel is designed for easy Wider and more pleasant working space provides an enhanced work

STORAGE SPACE AND POWER CONNECTOR

The cabin provides convenient small storage compartment and 12V charger connector. Cell phone and other electronic devices can be stored safely. Rapid cooling air conditioner switch provides operators with comfort.



DOUBLE NOISE ABSORBER

The low levels of cab vibration and noise provide exceptional operator comfort. Engine room overheating is prevented to improve work comfort and machine durability.



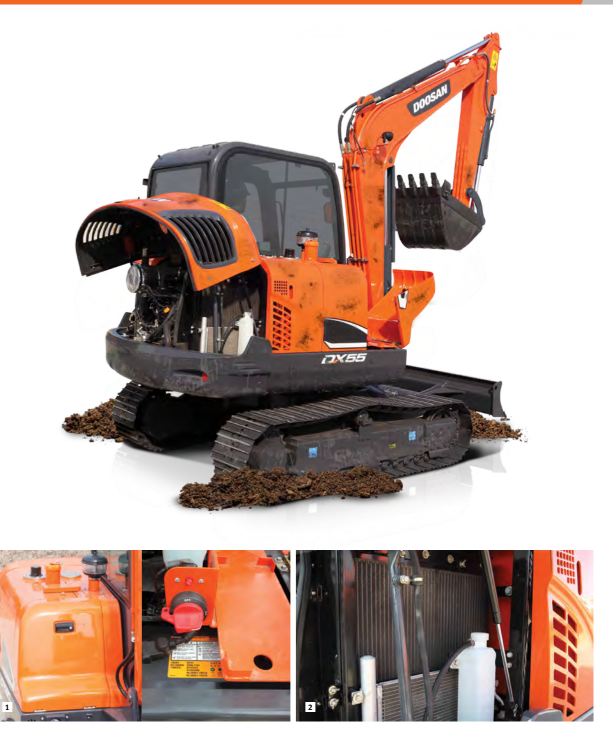
EASY MAINTENANCE

NCE WITH MAXIMUM Short maintenance operations at long intervals mean you can depend on your equipment being available on site when it's needed. Our machines are designed for simple routine maintenance, while skilled Doosan technicians are available to provide extra support, should you need it.

DX55

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NEWLY DESIGNED TOOL BOX PROTECTION COVER

The machine also features a newly designed battery box and storage compartment. A grease gun is stored in the battery box for easier use. The battery and tool box are protected with key cylinders.

DIESEL COOLER AND WATER TANK

The diesel cooler and water tank are arranged parallel for easy installation, removal, and replacement.



TECHNICAL SPECIFICATIONS

Main Specification

Engine		Drive and Brake
Model	4TNV94L	Drive Type
Туре	Serial	Travel Motor
Intake	Natural intake	Travel Spe ed (High/Lov
No. of Cylinders	4	Brake Operation
Cylinder Dia.	94 mm	Parking Brake
Piston Stroke	110 mm	
Rated Power	36.2 kW (48.3 HP) / 2,100 rpm	Travel Mechanism
		Center Frame
Swing System		Track Frame
Drive Type	Hydraulic drive	Sealed Track
Reduction	Planetary reduction gear	Track Adju stment (Heig
Swing Brake	Wet, multi-disc brake	No. of Track Shoes
Swing Speed	9.2 rpm	Carrier Roller

Drive and Brake		
Drive Type	Hydraulic drive	
Travel Motor	Axial piston hydraulic motor	
Travel Spe ed (High/Low)	4.3/2.4 km/hr	
Brake Operation	Hydraulic Brake	
Parking Brake	Wet, multi-disc brake	
Travel Mechanism		
Center Frame	X-shaped	
Track Frame	Box-type section	
Sealed Track	Auto-greased track	
Track Adju stment (Height)	Grease adjustment	
No. of Track Shoes	40 each side	
Carrier Roller	1 each side	
Track Roller	5 each side	

Hydraulic System

Hydraulic Motor		(With operator, lubricant, coo	lant, full tanks, and standard specification)
Travel Motor	Axial Piston Type x 2	Boom	3,000 mm
Swing Brake	Wet, multi-disc brake	Dipper Stick	1,600 mm
		Bucket	0.18 or 0.21 m3 (Option)
Main Pump		Track Link	380 mm
Туре	Variable piston pump	Operational Weight	5.5 ton
Max. flowrate	2 X 57.8 Ø /min	Ground Contact Pressure	0.28 kg/cm ²
Safety Valve Setting		Hydraulic Cylinders	
Hydraulic Circuit for Attachment	210 kgf/cm ²	Boom	110 mm X 60 mm X 719 mm
Hydraulic Circuit for Travel	210 kgf/cm ²	Dipper Stick	85 mm X 55 mm X 883 mm
Hydraulic Circuit for Swing	220 kgf/cm ²	Bucket	85 mm X 55 mm X 600 mm
		Blade	110 mm X 60 mm X 197 mm
Tank Capacity			
Oil tank	1150	Max. Digging Force (ISO)	
Hydraulic oil tank (full)	62 Q	Bucket	4.1 ton
		Dipper Stick	2.5 ton

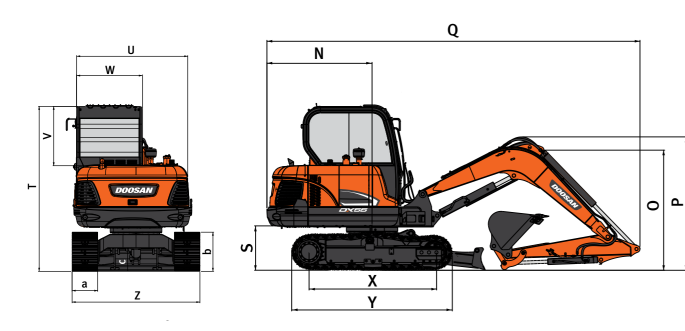
Cooling Water/Lubricant Refill Capacity

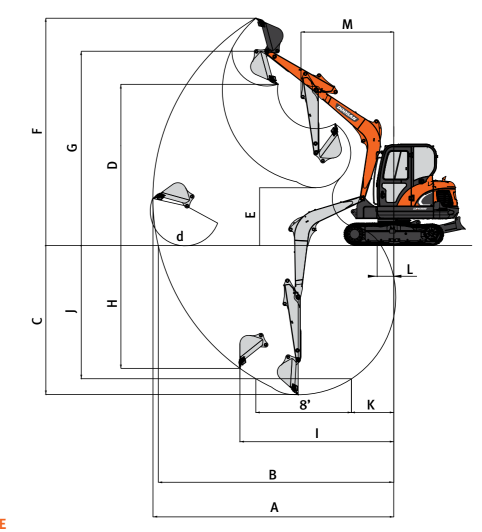
Radiator	Engine	Travel Reduction Gear Oil	Swing Reduction Gear oil
10 Ø	10.5 Ø	2 X 1.4 Q	10

Operational Weight

DIMENSIONS

WORKING RANGES





WORKING RANGE

A	Max. Digging Reach	(mm)	6,135
В	Max. Digging Reach (Ground)	(mm)	6,000
с	Max. Digging Depth	(mm)	3,800
D	Max. Loading Height	(mm)	4,110
E	Max. Loading Height	(mm)	1,470
F	Max. Digging Height	(mm)	5,795
G	Max. Height of Bucket	(mm)	4,950
н	Pin Shaft	(mm)	3,125
I	Max. Vertical Wall Depth	(mm)	3,915
J	Max. Radius Vertical	(mm)	3,390
к	Max. Depth to 8' Line	(mm)	1,070
L	Max. Radius 8' Line	(mm)	330
м	Min. Digging Reach	(mm)	2,370
d	Minimum Swing Radius	(°)	180
	Bucket Angle		

DIMENSIONS

N	Tail Swing Radius	(mm)	1,650
0	Shipping Height	(mm)	1,930
Р	Shipping Height	(mm)	2,040
Q	Shipping Length	(mm)	5,850
S	Counter Weight	(mm)	685
X	Wheel Base	(mm)	1,990
Y	Track Length	(mm)	2,540
U	House Width	(mm)	1,860
v	Cabin Height	(mm)	920
w	Above House	(mm)	1,030
т	Cabin Width	(mm)	2,590
z	Height	(mm)	1860
a	Undercarriage Width	(mm)	380
b	Track Link Width	(mm)	615
c	Track Height	(mm)	360
	Ground Clearance		

Doosan is

Since 1896, Doosan, the oldest company in Korea, has evolved with its people. The company grew up rapidly for last 10 years with reputation. For human-oriented vision, Doosan has been building constructions, energy, machines, infra structures globally. As a global leader of infra structure, Doosan continues its vision to make human-oriented future.

First in Korea, Doosan self-developed excavators in 1985 and continued building versatile construction machines including excavators, wheel loaders, articulated dump trucks to execute its human-oriented philosophy. Doosan became a global leader of heavy construction machine industry by achieving global sales line, producing line, and distribution line. Along with large production bases in Korea, China, USA, Belgium, Czech, Brazil, Doosan has 1400 dealer networks and Doosan is providing reliable products and trusted solutions for your stable business at no risk.





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Materials and Specifications in the catalogue are subject to change without notice.