

🔆 82 kW (109 HP) @ 1850 rpm

() 0.24 - 0.76 m³

* 82 kW (109 HP) @ 1850 rpm

- 🛕 | 15600 16700 kg
 - ().24 0.76 m³



Crawler Excavator DX140LC-3 / DX160LC-3





Doosan – Building your tomorrow today

Be part of the great Doosan family

The Doosan Group was founded in 1896. It is headquartered in Seoul, South Korea, and today is one of the fastest growing companies in the world:

From 1896, the first modern 20th century & beyond, major Today, a global leader AN EXPLOSIVE GROWTH RECORD player in various industries local store in Korea in the Infrastructure DOOSAN GROUP REVENUE Support Business (ISB) all around the world 約1275年 117 years of history 43100 employees **Global presence:** Dramatic growth over the past decade: in 34 countries 56 subsidiaries • 23% average annual revenue growth since 2000 3700 distributors worldwide From 3.4 to 24.6 KRW trillion between 1998 and 2010

Doosan – One-stop shop

From machine manufacturer... TO FULL SOLUTION PROVIDER

All Doosan Infracore Construction Equipment products are designed and built to deliver the highest levels of performance and productivity. Parts and service support are intended to fully maintain the performance, productivity and reliability expected of our products throughout their entire lifetime as well as ensure the highest trade-in and residual values.

Ask your dealer for a full range of services designed for you!

Your dealer is your local specialist to ensure you receive the maximum benefits from our integrated package. Think in advance, think to ensure the success of your equipment!

- **0** Genuine parts
- **O** Extension of warranty
- **©** Maintenance contract
- **O** Telematics
- **6** Monitoring systems
- **O** Financial solutions
- Doosan approved attachments



Doosan Group



Doosan Engine • World N° 2 in medium speed marine diesel engines

Doosan Mecatec World N° 1 chemical process equipment company

 60000 tonnes annual production capacity

& Engineering

industrial facilities.

public buildings, civil works and



Doosan Heavy Doosan Construction Industries A pioneering leader in & Construction construction of residential and

 World N° 1 in desalination plant World N° 1 in heat recovery steam generator area World N
 [°] 1 in mould & tool steel World N° 3 in crankshafts



Doosan Infracore World N° 1 in compact loaders World N° 1 in attachments World N° 1 in portable air compressors N° 1 in China: 22000 excavators sold in 2010



Machine tools

Engines



We have been building a global production and business network since 1990 to become one of the world's foremost construction equipment manufacturers. In addition to operating large-scale factories worldwide, we have also established sales subsidiaries, branches and a dealership network all over the globe, making us a truly global player in every respect.









Courtesy of Machine.Market

TAKE A TOUR

UNRIVALLED PRODUCTIVITY AND DURABILITY



Reinforced castings and

CONTROL

- Joystick and switches integrated in the control stand for precise operation. All switches grouped together and ergonomically positioned to the right
- Jog shuttle switch to control various machine functions
 - king and 4 power modes for maximum efficiency
 - rtional control (flow/pressure) to operate attachments smoothly recisely
 - Iser-friendly 7" TFT LCD colour monitor with full access to machine gs and maintenance data
- Rear camera and large side mirrors
 - cab microphone, straight travel pedal, two pump flow & side camera nal)

MAXIMUM EFFICIENCY

- New powerful DOOSAN DL06K "Common Rail", Stage IIIB compliant, EGR 6 cylinder engine
- e-EPOS System (Electronic Power Optimising System) and hydraulic power boost function for optimised combustion and minimised emissions
- Electronic fan clutch that reduces fuel consumption and noise level while improving cooling performance
- Up to 17.5% reduced fuel consumption according to power mode

Extra durable cast counterweight and robust steel panels and engine hood

EASY MAINTENANCE

- Easy access to all maintenance components
- Maintenance data available directly from control panel
- Fuel pre-filter with water separator
- PC access for maintenance and repairs
- Self-diagnosis function
- Reliable Doosan parts
- Battery cut-off switch and increased capacity (100 Ah)

DX140LC-3

Top performance and fuel efficiency

Expect the best performance from your machine

The DX140LC-3 & DX160LC-3 take even the heaviest tasks in their stride with efficient, dependable performance that saves you time and money:

- Improved hydraulic system using the engine power more effectively, maximising pump output and offering more comfort, smoothness and accuracy
- Increased digging power, lifting capacities and traction force combine for performance you can rely on day after day
- Improved fuel efficiency means you can keep costs down and reduce the environmental impact



6 ASSETS FOR YOUR BENEFIT!

- Power: 82 kW (109 HP) at 1850 rpm
- New 6 cylinder engines: up to 17.5% reduced fuel consumption according to power mode
- Productivity: side lifting capacity at 6 m reach and 3 m height: DX140LC-3: 2.04 t DX160LC-3: 2.92 t
- Excavation: max. bucket digging force: 11.1 t
- Traction: max. drawbar pull: DX140LC-3: 12.4 t DX160LC-3: 20.5 t
- Size: Ideal dimensions and working range

Wastegate turbocharger

Allows diverting of exhaust gases away from the turbine wheel to better regulate max. boost pressure & protect the engine. It also results in less lag time before turbo begins to spool/create boost maximizing torque, plus reduce wear in high rpm & low load conditions. Turbocharger increases the density of the air, enabling the engine to produce more power with few effects from altitude.

ADVANCED TECHNOLOGY FOR OPTIMUM POWER MANAGEMENT

e-EPOS system (Electronic Power Optimising System) If the engine is the heart of the excavator, the e-EPOS is its brain. It provides a perfectly synchronised communication link between the engine's ECU (Electronic Control Unit) and the hydraulic system. A CAN (Controller Area Network) system enables a constant flow of information between the engine and hydraulic system, ensuring power is delivered exactly as needed.

Simple and efficient

- Choice between 4 power modes and 4 working modes guarantees optimum performance in all conditions
- · Proportional auxiliary control for attachments
- Regulation and precise control of the flow rate required by the work group
- · Self-diagnosis function allows technical problems to be resolved quickly and efficiently
- Operational memory provides a graphic display of the machine status
- · Maintenance and oil change intervals can be displayed

The main hydraulic pumps have an increased capacity of 2 x 114 l/min, reducing cycle times for heightened productivity. A high capacity gear pump improves pilot line efficiency.

The ECO gauge shows the average fuel efficiency for 1 minute's operation. The ECO symbol changes from green to amber, red and grey colour to show the workload when using the equipment





EFFICIENT MANAGEMENT OF FUEL AND HYDRAULICS

"Common Rail" Doosan DL06K engine



The heart of the DX140LC-3 & DX160LC-3 is a powerful DOOSAN DL06K 6 cylinder engine, carefully designed with common rail injection and 4 valves per cylinder. The engine delivers 82 kW (109 HP / 111 PS) at only 1850 rpm. Powerful torque allows efficient use of the hydraulic system and faster working cycles.

Already known for its outstanding reliability, the Doosan engine has been optimised for the DX140LC-3 & DX160LC-3 and is now compliant with the Stage IIIB European regulations using EGR (Exhaust Gas Recirculation) and DPF (Diesel Particulate Filter). In combination with the e-EPOS electronic control system, it offers the ultimate in power delivery and fuel economy.



Cleaned exhaust with lowe

PM (Particulate Matter) oncentration comes out.

esel Particulate Filter filter



EGR with diesel particulate filter

EGR, which requires enhanced cooling capacity, reduces NOx by recirculating exhaust back into the engine. This dilutes the amount of oxygen in the combustion chamber and lowers the combustion peak temperature.

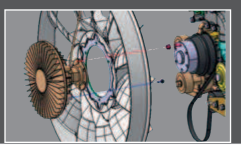
Exhaust with higher PM concentration goes in.

DOC (Diesel Oxidation Catalyst) reacts with exhaust and transforms PM emissions into harmless substance

Fuel efficiency

- Auto-idle function enables fuel saving (lowered from 1000 to 800 rpm)
- New electronic fan clutch optimizes cooling for more fuel savings
- Eco gauge: monitors fuel consumption to maintain economic operation
- Improved Main Control Valve (MCV) performance reduces energy loss
- · Additional sensor allows a more efficient selection of flow/pressure/rpm according to load requirements

For optimum cooling, fan speed is controlled electrically by a fan clutch, resulting in lower fan noise and better fuel efficiency.



Courtesy of Machine.Market

The ideal workspace – designed around you

The DX140LC-3 & DX160LC-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, heated air suspension seat. Comfortably seated, you have easy access to several storage compartments and a clear all-round view of the worksite. Noise and vibration levels have been reduced while air conditioning and automatic climate control allow you to keep working for hours on end without feeling tired.



Heated air suspension seat (standard) As well as being adjustable and offering lumbar support, the seat has an air suspension system to reduce vibrations. It also features a button to activate the seat heating system. A storage box has been placed under the seat for extra convenience.



Storage space

Plenty of storage space means you can keep all your personal belongings within reach. The new cab contains 7 storage compartments including one hot/cool box (linked to the HVAC system).



Air conditioning with climate control The electronically controlled air conditioning system features 5 different operating modes allowing the operator to adjust the air flow to suit conditions. A recirculated air function is also available



MP3/USB radio and USB port A USB port (standard) allows connection of an MP3 player (MP3/USB radio with CD player optional).



ERGONOMIC OPERATOR ENVIRONMENT

Feel the comfort of a seat that fits you perfectly: Using a dual positioning cursor, you can slide the seat back from the joysticks for the best working position. You can also slide the entire seat assembly to adjust the reach to the control pedals to your leg length.

- 1 Large sun roof
- 2 Sun visor
- Straight ergonomic pedals
- 4 Flat, spacious, easy-to-clean floor
- S Upper front window is strut-assisted for easy, reliable adjustment and integrates a sun shade
- **6** Joysticks and switches are integrated in adjustable control consoles
- Separate seat height adjustment lever and cushion tilting function
- 8 Storage compartment for sunglasses
- 9 Hot/cool box
- Photo sensor detects radiant energy of the sun and adjusts temperature automatically

CabSus mount

4

The cab features a new suspension system (CabSus mount) that combines high vibration dampening with outstanding protection against impact. The system absorbs shocks and vibrations much more effectively than a conventional viscous suspension system.



8

Maximum controllability for enhanced productivity

Doosan's unique new jog shuttle switch gives you easy, precise control over all machine functions. Using highly sensitive joysticks and clear controls positioned for convenient access, you are able to work safely and confidently with minimum effort. Proportional auxiliary flow means that the excavator's huge power is matched by smooth, confident manoeuvres, whether you are digging or loading a dump truck. Swing torque has been increased while the speed of light-load operations such as grading has also been improved due to the larger hydraulic flow volume. The highest standards of efficiency are just a finger's reach away.



Jog shuttle control switch Power mode and Work mode Auto-idle / Buzzer Stop • Adjustments of rpm, hydraulic flow and pressure for attachments Rear view camera Multimedia: - video: AVI (DivX[®]), MP4, WMV - audio: MP3 Menu change or selection

Colour LCD monitor panel

The upgraded 7" TFT LCD panel features a day and night display and has been relocated within the operator's line of sight. The monitor is userfriendly and gives full access to machine settings and maintenance data. Any abnormality is clearly displayed on the screen, allowing you to work safely and confidently with an accurate overview of all conditions. All functions are totally controllable, directly via the screen or using the Jog shuttle switch.



4 Work modes to suit your application

- 1-way mode and 2-way mode
- Digging mode and lifting mode 4 Power modes for maximum efficiency
- · Power plus mode
- Power mode
- Standard mode
- Economy mode

Gauges

- Engine coolant and hydraulic oil temperatures Fuel level
- ECO symbol: changes colour when operating conditions change (idle, normal or loading)
- ECO gauge: shows the average fuel efficiency
- for 1 minute of operation
- Warning symbols

Auto-idle

4 Power modes





• A rear view camera shows you a clear Other standard safety features view of what's happening behind the machine. A side view camera is also available as an option for jobs requiring extra safety measures • Cab and boom lights are fitted as standard, greatly enhancing safety on

• Large side mirrors improve all-round visibility (ISO compliant)

night-time jobs

include: automatic overheating prevention, low oil pressure sensor, engine emergency cut-off switch, auxiliary mode switch (to stop the pump if the control system malfunctions), overload warning device. An optional travel/swing alarm is also available.



or compacted material.



Simple operation

- · "Short stroke" joysticks enable easy, precise control of all operations
- control of rotating attachments



- Automatic travel speed function
- Activation of the power boost control system increases digging power by 10%
- A one-touch deceleration button immediately reduces engine speed to low or idle
- Auto-idling starts after 4 seconds at low rpm. This decreases fuel consumption and reduces noise levels in the cab • Jog shuttle dial for engine rpm

when external force is applied.

• A thumb wheel switch and buttons on the joysticks allow proportional control of attachments such as grabs, crushers and grapples as well as

• A straight travel pedal can be installed to facilitate operation when moving in a straight line, to avoid having to use the conventional 2 pedals

• The intelligent floating boom mode allows the boom to move up and down freely

• The breaker mode restricts the boom to downward movement only. This means that the breaker can be operated using only the weight of the work group on the front, without additional force. The breaker remains in constant contact with the object. The result is reduced shock and vibration and longer breaker service life. • During truck loading, the lowering of the boom can be controlled without hydraulic pump flow discharge. This increases productivity and fuel efficiency.



Uncompromised quality and total customer support

Designed for long-term all-round heavy duty

In your profession you need equipment you can depend on. 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 in the most extreme conditions.

RESILIENT CHAIN FOR TOP CLASS RELIABILITY

The DX140LC-3 & DX160LC-3 are fitted with the same super-strong chain. The 21.6 cm link pitch, 4.7 cm pin diameter and heavy-duty running gear are ideally suited for long, trouble-free service in the roughest conditions. • Track chains: the sealed and lubricated track chains are specifically designed for better pin and bushing retention. Exclusive heat treatment gives the links a consistent surface and strong core hardness, enhancing their durability





For special application, a high track undercarriage is also available.



The optional rubber pad contains a heavy duty steel grouser plate within its structure, and is covered with a hardwearing rubber compound.

Strengthened boom



The hydraulic line routing is straight and

simple for a neat, compact design that

enhances its durability and minimizes

Finite Element Analysis (FEA) has been used to calculate the best load distribution throughout the boom structure. Combined with increased material thickness, this means that element fatigue is limited and both reliability and component life are increased.

Arm assembly

Cast elements and reinforcements have been added to give the arm assembly greater strength and a longer lifetime. The arm centre and end boss have been strengthened and reinforced bars added to better protect the base of the arm.

Extra-strong X-chassis

The X-shaped undercarriage has been designed using Finite Element Analysis and 3D computer simulation to ensure optimum structural integrity and durability. The swing gear is solid and stable.





Protected hydraulics

the pressure lost.

The sprocket is deep induction hardened and the depth pattern on the entire tooth profile is optimised for long-lasting service. Cast steel sprockets guarantee the highest resistance and durability even in the most severe applications. The sprocket tooth shape has been redesigned to prevent popping and increase component life.



The track spring and idler have been joined

together for long-lasting performance and convenient maintenance. A new seal and cylinder body rod have been used to avoid leakage. Special heat treatment ensures optimum hardness and long-lasting resistance to wear.



For long-term dependability in all conditions, the chain is composed of sealed, self-lubricating links which are isolated from all external contamination. The tracks are locked by mechanically bolted pins. In areas subjected to great stress, the track link thickness has been reinforced.



tough working environments.

The heavy-duty undercarriage provides excellent

stability and durability. It is designed to excel in

- Large reinforced covers protect the dozer and stabilizer cylinders.
- **2** The shape of the dozer blade is designed to facilitate pulling and mixing of materials.
- 3 Dozer forward design, large working angle and reinforced components to ensure optimum stability when lifting or while working on sloped terrain.



A cast counterweight minimises deformation resulting from external impact. Operating stability has been increased by use of a low centre of gravity design. All external compartment panels are made of steel for extra durability.

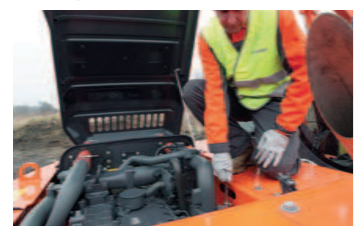




A highly lubricated metal is used for the boom pivot in order to increase the component lifetime and extend the greasing intervals. A polymer shim is added to the bucket pivot to maintain precise control over the equipment and extend greasing intervals.

More value – less maintenance

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 when you need it. You can choose the package you need from a broad range of service agreements to get the most out of your machine. Uptime, productivity and residual value are all maximised, making these excavators an economical and rewarding choice.



Maintenance access made simple

- Large handrails are installed along with anti-slip steps and plates, for safer, easier access to the engine compartment
- The cab's air conditioning filter is lockable and placed on the side of the cab for easy access
- A battery cut-off switch makes it easy to disconnect the battery during long-term storage
- The hour meter display can be easily checked from ground level
- Cock valves have been fitted on the pre-filter piping line and fuel tank drain piping to make servicing easier and prevent pollution from leakage





Access to components

- Engine can be easily reached via the large steel top panel
- Access to the various radiators and filters is very easy, making routine maintenance easier



Efficient air filtering



The large capacity forced air cleaner removes over 99% of airborne particles, while the pre-cleaning system uses centrifugal force to eliminate dust. An oil-washed air cleaner is also available as an option.



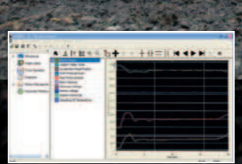
The protection of the hydraulic system is made more effective by the use of glass fibre technology in the main oil return filter. With more than 99.5% of foreign particles filtered out, the oil change interval is extended.



The engine oil filter offers a high level of filtration allowing a long interval between changes. It is easy to access and is positioned to avoid contaminating the surrounding environment.



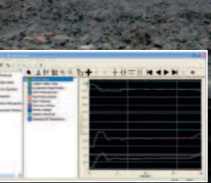
High efficiency fuel filtration is attained by the use of multiple filters. These include a fuel pre-filter fitted with a water separator that removes moisture, dirt and debris from the fuel. A warning sensor is added to each fuel filter to indicate when water draining is required.





PC monitoring A PC monitoring function enables connection to the e-EPOS system. Thus, various parameters can be checked during maintenance, including pump pressures and engine speed. This information can be saved and printed for analysis.

Convenient fuse box The fuse box is located in the storage compartment behind the seat, providing a clean environment and convenient access.





Regeneration switch Diesel particulate filter

regeneration is automatic and doesn't interfere with operation. When the level of soot is too high, a warning symbol alerts the operator that he can activate regeneration at any time.



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

* Engine

• Model

Doosan DL06K
4-Cycle Water-Cooled, Turbocharged,
Common Rail Direct Injection, Exhaust Gas Recirculation
Diesel Particulate Filter (DPF)
o. of cylinders

6

• N

•	Rated	power
		ponei

82 kW (111 PS) at 1850 rpm (DIN 6271)	
82 kW (109 HP) at 1850 rpm (SAE J199	5)

80 kW (107 HP) at 1850 rpm (SAE J1394)

• Max. torque at 1400 rpm

49 kgf/m (530 Nm)

Idle (low - high)

800 [± 20] - 1950 [+25/-50] rpm

Piston displacement

5890 cm³

Bore x stroke

100 mm x 125 mm

Starter

24 V / 6.0 kW

• Batteries – Alternator

2 x 12 V, 100 Ah – 24 V, 80 A

• Air filter

Double element and pre-filtered dust separator with automatic dust evacuation.

***** Hydraulic system

The brain of the excavator is the e-EPOS (Electronic Power Optimizing System). It allows the efficiency of the hydraulic system to be optimised for all working conditions and minimises fuel consumption. The e-EPOS is connected to the engine's electronic control unit (ECU) via a data transfer link to harmonise the operation of the engine and hydraulics.

- The hydraulic system enables independent or combined operations
- Two travel speeds offer either increased torque or high speed
- Cross-sensing pump system for fuel savings
- Auto deceleration system
- Four operating modes, four power modes
- Button control of flow and pressure in auxiliary hydraulic circuits
- Computer-aided pump flow control

Maximum system pressure

Implement (boom/arm	/bucket):
Work, travel:	330 kg/cm ² [+10/0]
Rotation:	275 kg/cm ²
Power:	350 kg/cm ² [+10/0]

* Pumps

Pump	Туре	Displacement (cm ³ /rev)	Max. flow @ 1850 rpm (l/min)	Relief valve pressure (kgf/cm²)
Main (2)	Tandem, Axial piston	2 x 61.6	2 x 114	-
Pilot	Gear	15.0	27.7	40.0

* Weight

	Shoe width (mm)	Operating	ı weight (t)	Ground press	sure (kgf/cm²)
		DX140LC-3	DX160LC-3	DX140LC-3	DX160LC-3
	600 (Std)	14.4	15.8	0.36	0.38
	500	14.1	15.6	0.42	0.45
Triple grouser	700	14.5	16.0	0.31	0.33
	800	-	16.2	-	0.30
	900	-	16.4	-	0.26
Rubber pads	500	14.0	-	0.41	-

***** 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 made of induction-hardened alloy with triple grouser. Heat-treated connecting pins. Hydraulic track adjuster with shock-absorbing tension mechanism.

1/2
7/7
46 / 44
3755 mm / 3968 mm

***** Hydraulic cylinders

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

Cylinders	Quantity	Bore x rod diameter x stroke (mm)
Boom	2	110 x 75 x 1085
Arm	1	115 x 80 x 1108
Bucket	1	100 x 70 x 900
Two-piece boom, boom	2	110 x 75 x 940
Two-piece boom, arm	1	115 x 80 x 1068
Two-piece boom	1	140 x 85 x 720

* Swing mechanism

- High-torque, axial piston motor with 2-stage planetary reduction gear bathed in oil
- · Swing circle: single-row, shear type ball bearing with inductionhardened internal gear
- Internal gear and pinion immersed in lubricant

• Max. swing speed

(Eff.=98%) 0 to 11 rpm

• Max. swing torque

(Eff.=78%) 3720 kgf/m

***** 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) 	DX140LC-3 / DX160LC-3
	3.0 - 5.0 km/h / 2.5 - 4.0 km/h
 Maximum traction 	DX140LC-3 / DX160LC-3
	6.7 - 12.4 t / 12.5 - 20.5 t
Maximum gradeability	

35° / 70%

*****Buckets

DX140LC-3 Standard track 2.59 m / rubber pads track 2.49 m							DX160LC-3 Standard track 2.80 m / narrow track 2.59 m												
	Capacity Width (m ³) (mm)		(mm)		Boom: 4.6 m		Two-piece boom: 4.98 m		Durchard	Capacity (m ³)				Boom: 4.6 m			Two-piece boom: 4.98 m		
Bucket Type	SAE	With side cutters	W/O side cutters	Weight (kg)	Arm: 2.10 m	Arm: 2.50 m	Arm: 3.00 m	Arm: 2.10 m	Arm: 2.50 m	Bucket Type	SAE	With side cutters	W/O side cutters	Weight (kg)	Arm: 2.10 m	Arm: 2.50 m	Arm: 3.00 m	Arm: 2.10 m	Arm: 2.50 m
	0.24	534	464	272	A/A	A/A	A/A	A/-	A/-		0.24	534	464	272	A/A	A/A	A/A	A/A	A/A
	0.39	820	736	338	A/A	A/A	A/A	A / -	A/-		0.39	820	736	338	A/A	A/A	A/A	A/A	A/A
	0.45	911	821	376	A/A	A/A	A/A	A/-	A/-		0.45	911	821	376	A/A	A/A	A/A	A/A	A/A
GP	0.51	991	907	389	A/A	A/A	A/B	A / -	B / -	GP	0.51	991	907	389	A/A	A/A	A/B	A/A	A/B
	0.59	1081	997	408	A/A	B/B	C/C	B / -	C/-		0.59	1081	997	408	A/A	A/A	A/B	A/B	A/C
	0.64	1167	1083	431	A/B	B/C	C/C	C/-	D/-		0.64	1167	1083	431	A/A	A/B	B/C	A/C	B/D
	0.76	1339	1255	479	C/C	C/D	D/D	D/-	D/-		0.76	1339	1255	479	A/B	A/C	B/D	A/D	B/D
	0.42	827	762	456	A/A	A/A	A/A	A / -	A/-		0.42	827	762	456	A/A	A/A	A/A	A/A	A/A
HD	0.49	913	848	491	A/A	A/A	B/B	A / -	B/-	HD	0.49	913	848	491	A/A	A/A	A/B	A/A	A/B
	0.54	981	916	511	A/A	B/B	C/C	B / -	C/-		0.54	981	916	511	A/A	A/B	B/C	A/B	B/C

A: Suitable for materials with a density less than or equal to 2100 kg/m³ B: Suitable for materials with a density less than or equal to 1800 kg/m³ Based on ISO 10567 and SAE J296, arm length without quick-coupler and without dozer. Shoe: 600 mm (except rubber pads: 500 mm) For reference only

***** Digging forces (ISO)

		Boom: 4600 mm Arm: 3000 mm Bucket: 0.45 m ³	Boom: 4600 mm Arm: 2100 mm Bucket: 0.59 m ³	Boom: 4600 mm Arm: 2500 mm Bucket: 0.51 m ³
BUCKET	t	10.5 / 11.1	10.5 / 11.1	10.5 / 11.1
(Normal/Press. Up)	kN	102.9 / 108.8	102.9 / 108.8	102.9 / 108.8
ARM	t	5.6 / 6.0	7.2 / 7.7	6.2 / 6.5
(Normal/Press. Up)	kN	54.9 / 58.8	70.6 / 75.5	60.8 / 63.7

DX140LC-3

* Fluid capacities

• Fuel tank	
265 l	
 Cooling system (radiator) 	
21	
 Hydraulic oil tank 	
150 l	
• Engine oil	
25	
• Swing drive	
51	
Travel device	
2 x 3 l	
alle 💻 🕴 👘	

***** Environment

Noise levels comply with environmental regulations (dynamic values).

Noise level LwA

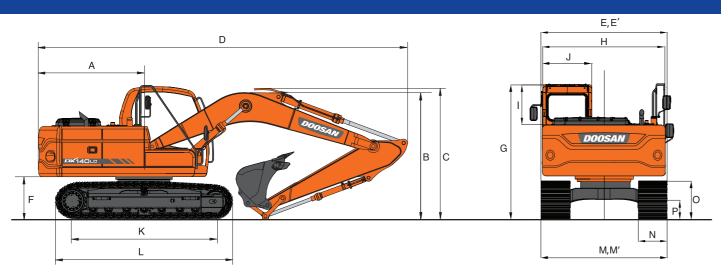
	Guaranteed - measured: 101 dB(A) - 100 dB(A) (2000/14/EC)
Opera	ator LpA

70 dB(A) (ISO 6396)

C: Suitable for materials with a density less than or equal to 1500 kg/m³ D: Suitable for materials with a density less than or equal to 1200 kg/m³



Working range

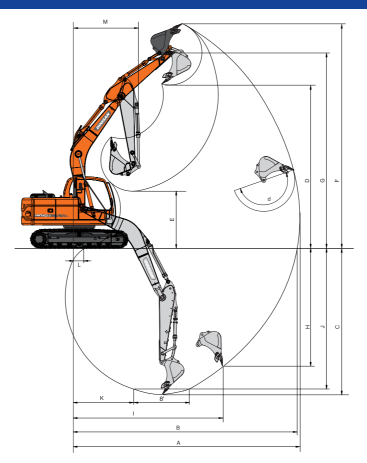


***** Dimensions

			C	OX140LC-	3			l	OX160LC	-3		DX160LC-3 HT		
	Boom length - mm	One-pi	ece boon	n : 4600		Two-piece boom: 4980		One-piece boom: 4600			ce boom: 80	One-piece boom: 4600		n: 4600
	Arm length - mm	3000	2100	2500	2100	2500	3000	2100	2500	2100	2500	3000	2100	2500
	Bucket capacity - m ³		0.59	0.51	0.51	0.45	0.45	0.59	0.51	0.51	0.45	0.45	0.59	0.51
Α	Tail swing radius - mm	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200
В	Shipping height (boom) - mm	3065	2480	2635	2615	2800	3055	2510	2675	2690	2845	2955	2410	2575
С	Shipping height (hose) - mm	3180	2640	2820	2840	3000	3150	2620	2800	2845	2970	3050	2520	2700
D	Shipping length - mm	7635	8045	7680	8045	7970	7700	7700	7700	8070	8025	7700	7700	7700
E	Shipping width std mm	2590	2590	2590	2590	2590	2590	2590	2590	2590	2590	2800	2800	2800
Ε'	Shipping width narrow - mm	-	-	-	-	-	2490	2490	2490	2490	2490	-	-	-
F	Counterweight clearance - mm	894	894	894	894	894	1035	1035	1035	1035	1035	1190	1190	1190
G	Height over cab - mm	2773	2773	2773	2773	2773	2914	2914	2914	2914	2914	3068	3068	3068
Н	House width - mm	2540	2540	2540	2540	2540	2540	2540	2540	2540	2540	2540	2540	2540
I	Cab height above house - mm	1045	1045	1045	1045	1045	1045	1045	1045	1045	1045	1045	1045	1045
J	Cab width - mm	1010	1010	1010	1010	1010	1010	1010	1010	1010	1010	1010	1010	1010
Κ	Tumbler distance - mm	3035	3035	3035	3034	3034	3180	3180	3180	3180	3180	3180	3180	3180
L	Track length - mm	3755	3755	3755	3755	3755	3968	3968	3968	3968	3968	3968	3968	3968
М	Undercarriage width std - mm	2590	2590	2590	2590	2590	2800	2800	2800	2800	2800	2800	2800	2800
Μ'	Undercarriage width narrow - mm	-	-	-	-	-	2490	2490	2490	2490	2490	-	-	-
Ν	Shoe width std mm	600	600	600	600	600	600	600	600	600	600	600	600	600
0	Track height - mm	794	794	794	794	794	917	917	917	917	917	1020	1020	1020
Р	Ground clearance - mm	410	410	410	410	410	455	455	455	455	455	608	608	608

* Component weights

ltem	unit	DX140LC-3	DX160LC-3	DX160LC-3 HT	Remarks
Upper structure without front	kg	6611	6611	6611	without counterweight
Counterweight	kg	2200	2200	2200	
Lower structure assembly Std. / narrow	kg	5091 / -	6465 / 6390	6725 / -	
Front assembly	kg	2676	2676	2676	
• Boom 4.6 m	kg	778	778	778	including bushing
• Arm 3.0 m	kg	469	469	469	including bushing
• Bucket 0.45 m ³	kg	376	376	376	
Boom cylinder (each)	kg	106	106	106	
• Arm cylinder	kg	143	143	143	
 Bucket cylinder 	kg	89	89	89	
• Dozer blade (2590 mm)	kg	619	847	-	600 mm shoe
Dozer blade cylinder (each)	kg	70	90	-	
Two-piece boom - upper / lower	kg	592 / 384	592 / 384	-	
Two-piece boom cylinder	kg	150	150	-	
Arm 2.1 m / 2.5 m	kg	374 / 418	374 / 418	374 / 418	
Dozer blade 2490 mm	kg	606	-	-	500 mm shoe
Dozer blade 2690 mm	kg	632	-	-	700 mm shoe

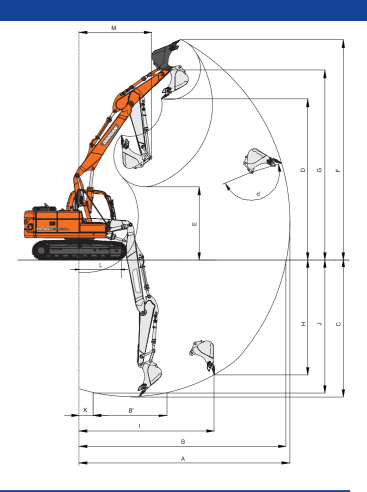


* Working range

			I	OX140LC	-3			l	OX160LC	3		DX160LC-3 HT		
	Boom length - mm	One-pi	One-piece boom: 4600 Two-piece boom: 4980			One-pi	iece boon	n: 4600	Two-piece boom: 4980		One-piece boom: 4600			
	Arm length - mm		2100	2500	2100	2500	3000	2100	2500	2100	2500	3000	2100	2500
	Bucket capacity - m ³		0.59	0.51	0.51	0.45	0.45	0.59	0.51	0.51	0.45	0.45	0.59	0.51
А	Max. digging reach - mm	8665	7815	8285	8260	8720	8665	7815	8285	8260	8720	8665	7815	8285
В	Max. digging reach (ground) - mm	8530	7660	8140	8115	8585	8530	7660	8140	8115	8585	8515	7645	8125
С	Max. digging depth - mm	6135	5235	5635	5295	5725	5995	5095	5495	5155	5585	5840	4940	5340
D	Max. loading height - mm	6440	5865	6315	6395	6855	6580	6005	6455	6535	6995	6735	6165	6610
Е	Min. loading height - mm	1725	2575	2185	3070	2715	1865	2715	2325	3210	2855	2020	2870	2480
F	Max. digging height - mm	8745	8150	8660	8730	9235	8885	8290	8800	8870	9375	9040	8445	8955
G	Max. bucket pin height - mm	7655	7080	7535	7615	8075	7795	7225	7675	7755	8215	7950	7380	7830
Н	Max. vertical wall depth - mm	4685	3710	4495	4110	4680	4545	3570	4355	3970	4540	4390	3415	4200
Ι	Max. radius vertical - mm	5970	5745	5605	5870	5730	5970	5745	5605	5870	5730	5970	5745	5605
J	Max. digging depth (8' level) - mm	5890	4910	5395	5180	5615	5750	4770	5255	5040	5475	5595	4615	5100
Κ	Min. radius 8' line - mm	1825	1805	1915	910	910	1825	1805	1915	910	910	1825	1805	1915
L	Min. digging reach - mm	-225	955	325	2025	1855	-225	955	325	2025	1855	-225	955	325
Μ	Min. swing radius - mm	2625	2285	2380	2775	2970	2625	2285	2380	2775	2970	2625	2285	2380
d	Bucket angle - °	174	174	174	174	174	174	174	174	174	174	174	174	174



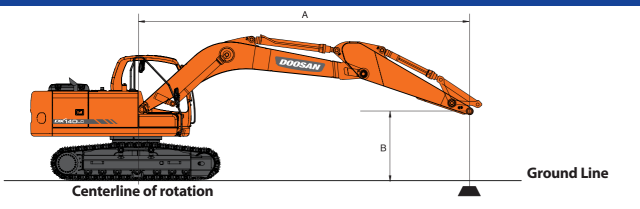




High track option.

5. The ASSASS





DX140LC-3 – Standard configuration

Standard track width: 2590 mm • Boom: 4600 mm • Arm: 2500 mm • W/O Bucket • Shoe: 600 mm • Counterweight: 2200 kg

3.0 4.5 6.0 Max. lift A (m) Dozer (He **(** A (m) ĥ Without *2.42 *2.42 4.34 7.5 Dozer up *2.42 *2.42 4.34 Without *2.04 *2.04 5.91 6.0 *2.04 *2.04 5.91 Dozer up Without *3.34 *3.34 *3.20 2.15 *1.94 1.70 6.81 4.5 *3.34 *3.34 *3.20 2.27 *1.94 1.80 6.81 Dozer up Without *5.40 *5.40 *4.37 3.27 3.23 2.06 *1.95 1.47 7.30 3.0 *5.40 *5.40 *4.37 3.44 3.78 2.18 *1.95 1.56 7.30 Dozer up Without *8.89 5.53 4.90 3.00 1.95 *2.08 1.37 7.45 3.11 1.5 *8.89 5.84 *5.71 3.17 3.65 2.07 *2.08 1.47 7.45 Dozer up *8.35 5.08 4.66 2.79 3.00 1.85 2.24 1.38 7.29 Without 0 (Grou *8.35 1.48 Dozer up 5.39 5.48 2.96 3.54 1.97 2.34 7.29 9.40 4.98 4.55 2.69 2.94 1.80 2.47 1.52 6.79 Without -1.5 *10.12 1.62 5.29 5.37 2.87 3.49 1.92 *2.85 6.79 Dozer up Without 9.49 4.56 5.87 5.05 2.71 3.07 1.88 -3.0 *10.39 Dozer up 5.36 5.38 2.88 3.63 2.01 5.87 *7.93 5.20 4.25 5.28 3.11 Without -4.5 *7.93 Dozer up 5.35 3.30 5.59 4.25

DX140LC-3 – Option 1

Standard track width: 2590 mm • Boom: 4600 mm • Arm: 3000 mm • W/O Bucket • Shoe: 600 mm • Counterweight: 2200 kg

Units: 1000 kg

Units: 1000 kg

Units: 1000 kg

A (m)	Dozer	3.	0	4	.5	6.	.0		Max. lift	
B (m)	Dozer	en e	(]	B	(] =	ľ	(] #	ē	(4 9	A (m)
7.5	Without							*2.42	*2.42	4.34
7.5	Dozer up							*2.42	*2.42	4.34
C O	Without							*2.04	*2.04	5.91
6.0	Dozer up							*2.04	*2.04	5.91
4.5	Without			*3.34	*3.34	*3.20	2.15	*1.94	1.70	6.81
4.5	Dozer up			*3.34	*3.34	*3.20	2.27	*1.94	1.80	6.81
2.0	Without	*5.40	*5.40	*4.37	3.27	3.23	2.06	*1.95	1.47	7.30
3.0	Dozer up	*5.40	*5.40	*4.37	3.44	3.78	2.18	*1.95	1.56	7.30
1.5	Without	*8.89	5.53	4.90	3.00	3.11	1.95	*2.08	1.37	7.45
1.5	Dozer up	*8.89	5.84	*5.71	3.17	3.65	2.07	*2.08	1.47	7.45
0	Without	*8.35	5.08	4.66	2.79	3.00	1.85	2.24	1.38	7.29
0 (Ground)	Dozer up	*8.35	5.39	5.48	2.96	3.54	1.97	2.34	1.48	7.29
1.5	Without	9.40	4.98	4.55	2.69	2.94	1.80	2.47	1.52	6.79
-1.5	Dozer up	*10.12	5.29	5.37	2.87	3.49	1.92	*2.85	1.62	6.79
2.0	Without	9.49	5.05	4.56	2.71			3.07	1.88	5.87
-3.0	Dozer up	*10.39	5.36	5.38	2.88			3.63	2.01	5.87
4.5	Without	*7.93	5.28					5.20	3.11	4.25
-4.5	Dozer up	*7.93	5.59					5.35	3.30	4.25

DX140LC-3 – Option 2 Rubber pads

Standard track width: 2590 mm • Boom: 4600 mm • Arm: 2500 mm • W/O Bucket • Shoe: 500 mm Rubber • Counterweight: 2200 kg

Max. lift 4.5 6.0 B (m) (Ha (Ha (] (Ha A (m) Ъ ĥ 7.5 6.0 4.5 *2.75 *2.75 3.61 *2.16 *2.16 *3.64 3.55 5.42 *3.92 *3.19 *2.00 3.48 2.16 1.92 6.39 3.0 1.5 *6.63 6.23 *4.92 3.28 3.63 2.09 *1.99 1.65 6.91 *2.11 1.54 *8.33 3.52 5.50 5.50 3.04 1.99 7.07 0 (Ground) -1.5 *7.16 5.21 5.30 2.86 3.44 1.91 *2.36 1.57 6.90 *10.34 5.19 5.23 2.81 3.41 1.89 *2.89 1.75 6.37 4.07 -3.0 *9.80 5.30 5.29 2.86 2.26 5.37

DX140LC-3 – Option 3 Two-piece boom

Standard track width: 2590 mm • Boom: 2000 mm LB + 3350 mm UB • Arm: 2500 mm • W/O Bucket • Shoe: 600 mm • Counterweight: 2200 kg

A (m)	A (m) 3.0		4.5		6.0		7	.5	Max. lift		
B (m)	ľ	(]	B	(]	ď	(Here)	Ъ	(]	Ь	(]	A (m)
7.5									*2.77	*2.77	4.43
6.0			*2.89	*2.89					*2.29	2.10	5.98
4.5			*3.37	*3.37	3.29	2.09			*2.13	1.62	6.88
3.0			*4.47	3.12	3.18	1.99			*2.12	1.39	7.36
1.5			4.75	2.83	3.04	1.86	2.15	1.31	2.15	1.31	7.50
0 (Ground)			4.54	2.65	2.94	1.77			2.19	1.32	7.34
-1.5	*7.41	4.82	4.47	2.59	2.90	1.73			2.41	1.46	6.85
-3.0	9.44	4.96	4.53	2.64					3.01	1.82	5.94

DX160LC-3 – Standard configuration

Standard track width: 2800 mm • Boom: 4600 mm • Arm: 2500 mm • W/O Bucket • Shoe: 700 mm • Counterweight: 2200 kg

A (m)	Dana	3	.0	4.	5
B (m)	Dozer	-	(He	-	9 <mark>6)</mark>
75	Without				
7.5	Dozer up				
6.0	Without			*3.39	*3.39
6.0	Dozer up			*3.39	*3.39
4.5	Without			*3.71	*3.71
4.5	Dozer up			*3.71	*3.71
2.0	Without	*6.42	*6.42	*4.68	4.52
3.0	Dozer up	*6.42	*6.42	*4.68	*4.68
1.5	Without	*7.45	*7.45	*5.84	4.27
1.5	Dozer up	*7.45	*7.45	*5.84	4.67
•	Without	*6.89	*6.89	6.30	4.10
0 (Ground)	Dozer up	*6.89	*6.89	*6.64	4.51
1.5	Without	*10.06	7.62	6.23	4.05
-1.5	Dozer up	*10.06	8.37	*6.80	4.45
-3.0	Without	*9.03	7.75	*6.06	4.11
	Dozer up	*9.03	8.50	*6.06	4.51

DX160LC-3 – Option 1 Narrow

Narrow track width: 2590 mm • Boom: 4600 mm • Arm: 2500 mm • W/O Bucket • Shoe: 600 mm • Counterweight: 2200 kg

A (m)	3.0		4.5		6	.0	Max. lift			
B (m)	ď	(He	ď	(] e	Ъ	(Ha	Щ	(] e	A (m)	
7.5							*2.51	*2.51	3.78	
6.0			*3.39	*3.39			*2.01	*2.01	5.50	
4.5			*3.71	*3.71	*3.08	2.67	*1.87	*1.87	6.44	
3.0	*6.42	*6.42	*4.68	4.01	*4.05	2.60	*1.87	*1.87	6.93	
1.5	*7.45	6.83	*5.84	3.77	4.13	2.50	*1.98	1.97	7.06	
0 (Ground)	*6.89	6.56	6.26	3.61	4.04	2.42	*2.23	2.01	6.87	
-1.5	*10.06	6.55	6.20	3.56	4.02	2.40	*2.76	2.25	6.32	
-3.0	*9.03	6.68	*6.06	3.61			*4.08	2.92	5.29	

DX160LC-3 – Option 2 Two-piece boom Narrow

Narrow track width: 2590 mm • Boom: 2000 mm LB + 3350 mm UB • Arm: 2500 mm • W/O Bucket • Shoe: 600 mm • Counterweight: 2200 kg

A (m)	3	.0	4	.5	6	.0	Max. lift			
B (m)	ď	(] a	ě	(] a	Ь	(] a	ď	(] a	A (m)	
7.5			*2.74	*2.74			*2.57	*2.57	4.57	
6.0			*2.71	*2.71	*2.36	*2.36	*2.15	*2.15	6.06	
4.5			*3.20	*3.20	*3.17	2.67	*2.02	*2.02	6.92	
3.0			*4.26	3.95	*3.60	2.56	*2.01	1.84	7.38	
1.5			*5.46	3.66	4.09	2.44	*2.11	1.75	7.50	
0 (Ground)			6.16	3.48	3.99	2.35	*2.33	1.79	7.32	
-1.5	*7.26	6.34	6.10	3.43	3.96	2.32	*2.75	1.97	6.81	
-3.0	*9.38	6.48	6.17	3.49			*3.72	2.46	5.86	

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.

The nominal loads shown do not exceed 75% of tipping loads or 87% of hydraulic lifting capacity.
 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.



Units: 1000 kg

Units: 1000 kg

6.0 Max. lift <mark>(</mark>=]0 **(** լե A (m) *2.51 *2.51 3.78 *2.51 *2.51 3.78 *2.01 *2.01 5.50 *2.01 *2.01 5.50 *3.08 2.99 *1.87 *1.87 6.44 *3.08 *3.08 *1.87 *1.87 6.44 *4.05 2.92 *1.87 *1.87 6.93 *4.05 *1.87 *1.87 3.20 6.93 4.15 2.82 *1.98 *1.98 7.06 *4.55 *1.98 7.06 3.09 *1.98 4.06 2.74 *2.23 *2.23 6.87 *4.94 3.02 *2.23 *2.23 6.87 4.04 2.72 *2.76 2.54 6.32 *4.92 *2.76 *2.76 6.32 3.00 *4.08 3.30 5.29 *4.08 3.63 5.29

Units: 1000 kg

Units: 1000 ka

🖥 : Rating over front 🖙 : Rating over side or 360°



Standard and optional equipment

***** Standard equipment

DX160LC-3 – Option 3 Two-piece boom

Standard track width: 2800 mm • Boom: 2000 mm LB + 3350 mm UB • Arm: 2500 mm • W/O Bucket • Shoe: 600 mm • Counterweight: 2200 kg Units: 1000 kg

A (m)	Dozer	3	.0	4	4.5		.0	7	.5		Max. lift	
B (m)	Dozer	ĕ	(He	Ð	(G e	5	<mark>(</mark>	Ŭ	(He	ľ	(H e	A (m)
7.5	Without			*2.71	*2.71					*2.55	*2.55	4.57
7.5	Dozer up			*2.71	*2.71					*2.55	*2.55	4.57
6.0	Without			*2.70	*2.70	*2.34	*2.34			*2.13	*2.13	6.06
6.0	Dozer up			*2.70	*2.70	*2.34	*2.34			*2.13	*2.13	6.06
4.5	Without			*3.19	*3.19	*3.16	2.98			*1.99	*1.99	6.92
4.5	Dozer up			*3.19	*3.19	*3.16	*3.16			*1.99	*1.99	6.92
2.0	Without			*4.25	*4.25	*3.59	2.88			*1.98	*1.98	7.38
3.0	Dozer up			*4.25	*4.25	*3.59	3.16			*1.98	*1.98	7.38
1.5	Without			*5.45	4.15	4.10	2.75	*2.10	1.97	*2.08	1.97	7.50
1.5	Dozer up			*5.45	4.55	*4.16	3.03	*2.10	*2.10	*2.08	*2.08	7.50
	Without			6.18	3.97	4.00	2.65			*2.29	2.01	7.32
0 (Ground)	Dozer up			*6.31	4.37	*4.64	2.93			*2.29	2.23	7.32
1.5	Without	*7.25	*7.25	6.12	3.91	3.97	2.62			*2.72	2.23	6.81
-1.5	Dozer up	*7.25	*7.25	*6.62	4.32	*4.85	2.90			*2.72	2.47	6.81
2.0	Without	*9.37	7.56	6.19	3.97					*3.68	2.78	5.86
-3.0	Dozer up	*9.37	8.30	*6.32	4.38					*3.68	3.07	5.86

DX160LC-3 HT – Standard configuration

Standard track width: 2800 mm • Boom: 4600 mm • Arm: 2500 mm • W/O Bucket • Shoe: 600 mm • Counterweight: 2200 kg

Units: 1000 kg

A (m)	3.0		4.5		б	.0	Max. lift			
B (m)	ď	(4 9	- H	(H e	ď	(] e	ě	(H e	A (m)	
7.5							*2.51	*2.51	3.78	
6.0			*3.39	*3.39			*2.01	*2.01	5.50	
4.5			*3.71	*3.71	*3.08	2.99	*1.87	*1.87	6.44	
3.0	*6.42	*6.42	*4.68	4.52	*4.05	2.92	*1.87	*1.87	6.93	
1.5	*7.45	*7.45	*5.84	4.27	4.15	2.82	*1.98	*1.98	7.06	
0 (Ground)	*6.89	*6.89	6.30	4.10	4.06	2.74	*2.23	*2.23	6.87	
-1.5	*10.06	7.62	6.23	4.05	4.04	2.72	*2.76	2.54	6.32	
-3.0	*9.03	7.75	*6.06	4.11			*4.08	3.30	5.29	

DX160LC-3 HT – Option 1

Standard track width: 2800 mm • Boom: 4600 mm • Arm: 3000 mm • W/O Bucket • Shoe: 600 mm • Counterweight: 2200 kg

Units: 1000 kg

A (m)	3.0		4.5		6.0		Max. lift		
B (m)	ů	(Ba	Ш	(He	ľ	(He	Ē	(He	A (m)
7.5							*2.23	*2.23	4.46
6.0							*1.90	*1.90	5.99
4.5			*3.17	*3.17	*3.04	3.03	*1.81	*1.81	6.86
3.0	*5.26	*5.26	*4.16	*4.16	*3.71	2.94	*1.83	*1.83	7.32
1.5	*8.49	8.09	*5.41	4.31	4.16	2.82	*1.95	*1.95	7.45
0 (Ground)	*7.90	7.64	6.30	4.10	4.05	2.72	*2.21	2.08	7.27
-1.5	*9.76	7.55	6.20	4.01	4.00	2.68	*2.71	2.29	6.75
-3.0	*9.61	7.63	6.22	4.03			*3.89	2.85	5.80
-4.5	*7.14	*7.14					*5.00	4.82	4.10

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.

hine.

6. The configurations inc	licated do not necessaril	y reflect the standard	equipment of the mac	h
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đ	: Rating over front
	Rating over side or 360°

D' I	DL06K Diesel engine combined with e-EPOS System, Rail direct injection, EU Stage IIIB compliant, EGR
	ticulate filter (DPF)
Auto-idle	custom
Hydraulic Boom and	arm flow regeneration
	-rebound valves
Spare port	
	power boost
Breaker pip	ung Jishioning & contamination seals
	auxiliary hydraulic flow and pressure from the display panel
Cab & Inte	erior
	Protective Structure (ROPS)
	d, sound-insulated and CabSus mounted cab ljustable air suspension seat with adjustable headrest and armrest
	e switch with attachment management system
Air conditi	oning with climate control
	be front window with sun roller blind and removable lower front window
Ceiling ligh	t windows with lock
	nt upper windshield wiper
	orage compartments (e.g. document holder under seat)
Rain visor	
	bus, easy-to-clean floor
Cigarette I Cup holde	ighter and ashtray r
	protection
Hot and co	ool box
Fuel contro	
	LCD colour monitor panel eed (RPM) control dial
	c 2-speed travel system with manual or automatic shift
Automatic	rear window defroster
	g modes & 4 working modes
Radio-read 12 V powe	dy and remote radio ON/OFF switch
	munication port for laptop PC interface
	PPC wrist control levers for arm, boom, bucket and swing, with sliding
	nal control for attachments, auxiliary hydraulic buttons and one-touch
power boo USB port 8	auxiliary input
	ticulate filter regeneration switch
Tool storag	ge area
	als and hand levers
Master key Safety	
	arm cylinder safety valves
	varning device
Large hand Rotating b	drail and step
Rear view	
	netal anti-slip plates
/	safety lock lever
Safety glas	
	or emergency escape left rearview mirrors
	y engine stop and hydraulic pump control switches
Engine ove	erheat and restart prevention system
	ake and cab swing lock pin
	l cast steel pivot points
	cture maintenance compartment doors and lockable fuel cap t-off switch
	rork lights (2 front frame, 4 front cab-mounted, 2 rear cab-mounted,
	ounted and 1 rear side)
Halogen w 2 boom-m	
Halogen w 2 boom-m Mirror on o	counterweight
Halogen w 2 boom-m Mirror on o Other	counterweight
Halogen w 2 boom-m Mirror on o Other Mono boo	
Halogen w 2 boom-m Mirror on o Other Mono boo Counterwe Auto shut-	counterweight m DX140LC-3 & DX160LC-3: 4600mm – arm: 2500mm eight: 2200kg off fuel filler pump
Halogen w 2 boom-m Mirror on o Other Mono boo Counterwe Auto shut- Double ele	counterweight m DX140LC-3 & DX160LC-3: 4600 mm – arm: 2500 mm eight: 2200 kg off fuel filler pump ement air cleaner
Halogen w 2 boom-m Mirror on o Other Mono boo Counterwe Auto shut- Double ele Fuel pre-fi	counterweight m DX140LC-3 & DX160LC-3: 4600 mm – arm: 2500 mm eight: 2200 kg off fuel filler pump ment air cleaner Iter with water separator sensor
Halogen w 2 boom-m Mirror on o Other Mono boo Counterwe Auto shut- Double ele Fuel pre-fi Dust scree	counterweight m DX140LC-3 & DX160LC-3: 4600 mm – arm: 2500 mm eight: 2200 kg off fuel filler pump ment air cleaner Iter with water separator sensor n for radiator/oil cooler
Halogen w 2 boom-m Mirror on o Other Mono boo Counterwe Auto shut- Double ele Fuel pre-fi Dust scree Separated	counterweight m DX140LC-3 & DX160LC-3: 4600 mm – arm: 2500 mm eight: 2200 kg off fuel filler pump ment air cleaner Iter with water separator sensor
Halogen w 2 boom-m Mirror on o Other Mono boo Counterwe Auto shut- Double ele Fuel pre-fi Dust scree Separated Self-diagn Battery (2)	counterweight m DX140LC-3 & DX160LC-3: 4600 mm – arm: 2500 mm eight: 2200 kg off fuel filler pump ement air cleaner Iter with water separator sensor n for radiator/oil cooler engine hoods with gas spring. DPF hood screwed & protected oscite function x 12 V, 150 Ah), alternator (24 V, 80 A)
Halogen w 2 boom-m Mirror on o Other Mono boo Counterwe Auto shut- Double ele Fuel pre-fi Dust scree Separated Self-diagn Battery (2 Electric ho	counterweight m DX140LC-3 & DX160LC-3: 4600 mm – arm: 2500 mm eight: 2200 kg off fuel filler pump ment air cleaner Iter with water separator sensor n for radiator/oil cooler engine hoods with gas spring. DPF hood screwed & protected ostic function x 12 V, 150 Ah), alternator (24 V, 80 A) rn
Halogen w 2 boom-m Mirror on co Other Mono boo Counterwe Auto shut- Double ele Fuel pre-fi Dust scree Separated Self-diagn Battery (2 : Electric ho Remote gr	counterweight m DX140LC-3 & DX160LC-3: 4600 mm – arm: 2500 mm eight: 2200 kg off fuel filler pump ment air cleaner Iter with water separator sensor n for radiator/oil cooler engine hoods with gas spring. DPF hood screwed & protected ostic function x 12 V, 150 Ah), alternator (24 V, 80 A) rn easing for swing circle and workgroup pivot points
Halogen w 2 boom-m Mirror on o Other Mono boo Counterwe Auto shut- Double ele Fuel pre-fi Dust scree Separated Self-diagn Battery (2 Electric ho Remote gr Guards for	counterweight m DX140LC-3 & DX160LC-3: 4600 mm – arm: 2500 mm eight: 2200 kg off fuel filler pump ement air cleaner Iter with water separator sensor n for radiator/oil cooler engine hoods with gas spring. DPF hood screwed & protected ostic function x 12 V, 150 Ah), alternator (24 V, 80 A) rn easing for swing circle and workgroup pivot points boom lights
Halogen w 2 boom-m Mirror on or Other Mono boo Counterwe Auto shut- Double ele Fuel pre-fi Dust scree Separated Self-diagn Battery (2 Electric ho Remote gr Guards for Undercar	counterweight m DX140LC-3 & DX160LC-3: 4600 mm – arm: 2500 mm eight: 2200 kg off fuel filler pump ement air cleaner Iter with water separator sensor n for radiator/oil cooler engine hoods with gas spring. DPF hood screwed & protected ostic function x 12 V, 150 Ah), alternator (24 V, 80 A) rn easing for swing circle and workgroup pivot points boom lights
Halogen w 2 boom-m Mirror on o Other Mono boo Counterwe Auto shut- Double ele Fuel pre-fi Dust scree Separated Self-diagn Battery (2: Electric ho Remote gr Guards for Undercar Fixed under	counterweight m DX140LC-3 & DX160LC-3: 4600 mm – arm: 2500 mm eight: 2200 kg off fuel filler pump ement air cleaner Iter with water separator sensor n for radiator/oil cooler engine hoods with gas spring. DPF hood screwed & protected ostic function x 12 V, 150 Ah), alternator (24 V, 80 A) rn easing for swing circle and workgroup pivot points boom lights riage ercarriage DX140LC-3: 2590 mm / DX160LC-3: 2800 mm track adjuster
Halogen w 2 boom-m Mirror on o Other Mono boo Counterwa Auto shut- Double ele Fuel pre-fi Dust scree Separated Self-diagn Battery (2: Electric ho Remote gr Guards for Undercar Fixed under Hydraulic to Normal tra	counterweight m DX140LC-3 & DX160LC-3: 4600 mm – arm: 2500 mm eight: 2200 kg off fuel filler pump ement air cleaner Iter with water separator sensor n for radiator/oil cooler engine hoods with gas spring. DPF hood screwed & protected ostic function x 12 V, 150 Ah), alternator (24 V, 80 A) rn easing for swing circle and workgroup pivot points boom lights riage ercarriage DX140LC-3: 2590 mm / DX160LC-3: 2800 mm track adjuster





***** Optional equipment

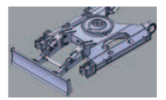
Cab & Interior	
MP3/USB radio or MP3/USB radio with CD player	
Safety	
FOGS cab - top and front cab guards (ISO 10262)	
Front window upper and lower guards	
Side view camera	
Other	
Two-piece boom: 4980 mm with 2100 or 2500 mm arm	
Mono-boom arms: 2100 mm or 3000 mm	
Doosan buckets: full range of GP, HD & Rock buckets	
Doosan breaker: DXB100H and Doosan quick-couplers	
Hydraulic piping for crusher, quick coupler, clamshell, tilting and rotating buck	ets
Additional filter for breaker piping	
Floating boom function	
Wiper for lower front window	
Double pump flow	
Water separator with heater	
Engine coolant heater	
Plug heater	
Additional 12 V power socket	
Straight travel pedal	
Telescopic rotating beacon	
Bio oil	
Automatic lubrication system	
Microphone	
Alarm for travel & swing	
Alarm for travel	
Undercarriage	
Narrow undercarriage DX160LC-3: 2590 mm	
DX140LC-3: 500 & 700 mm triple grouser shoe, 500 mm rubber pads	
DX140LC-3: Dozer blade 2490, 2590 & 2690 mm	
DX160LC-3: Dozer blade 2700, 2800, 2900, 3000 & 3100 mm.	
Not available on high track or narrow version.	
DX160LC-3: 500, 700, 800 & 900 mm triple grouser shoe	

DX160LC-3: 500, 700, 800 & 900 mm triple grouser shoe High track

DX140LC-3: Rubber pads 500 mm



High track (on DX160LC-3) Ideal in forestry, recycling and demolition due to its higher ground clearance (15 cm).



Dozer blade

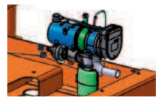
For dozing and working on sloped terrains. It also increases stability when lifting.



Doosan buckets A range of dependable new Doosan buckets is available to cover several applications.



Rubber pads (on DX140LC-3) Reduce noise and vibrations and help minimize damage on asphalt, pavement or any easily damaged surfaces.



Engine coolant heater Improves start-up ability in extremely cold conditions by heating coolant and fuel



Doosan breakers and quick-couplers Doosan provides the tough, reliable equipment you need for demolition work.

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.



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Our well-developed dealer network has the knowledge and experience to take the best care of our Doosan customers. No matter expect - and can rely on!

- Complete parts & service support for all Doosan products
- Highest quality genuine parts
- Large, dedicated staff of factory-trained aftermarket professionals in the field



Totally Doosan