30000 - 30900 kg

0.80 - 1.75 m<sup>3</sup>

**\*** | 159 kW (213 HP) @ 1800 rpm **\*** | 210 kW (281 HP) @ 1800 rpm

△ 34900 - 36000 kg

1.20 - 2.01 m<sup>3</sup>



# DX300LC-3 / DX340LC-3 |

**Crawler Excavator** 





# **PROFIT FROM MORE PRODUCTIVITY & DURABILITY**



# DOES YOUR MACHINE MATCH YOUR LONG-TERM NEEDS?

The new DX300LC-3 and DX340LC-3 are strong and robust enough to tackle your most demanding jobs, yet kind to the environment and your pocket. Keep profits up and costs down with a range of new features such as:

- A new generation Stage IIIB-compliant engine. Benefit from strong, responsive power with reduced fuel consumption and emissions
- Top quality materials and components. Count on long-term reliability and maximum uptime
- A brand new fully-featured, ergonomically designed ROPS cab. Work in top-class comfort with excellent all-round visibility
- The ultimate combination of strength, stability and versatility. A real return on your investment

# TAKE A TOUR

Reinforced castings and forged steel pivot points

Large, heavy-duty boom and arm cylinders for smooth, powerful operation

Reinforced heavy-duty arm and boom with new boom floating system

New work lights with improved illumination (standard: 2 front frame, 4 front & 2 rear cab-mounted, 2 boom mounted and 1 rear side)

Massive maximum bucket and arm digging forces of 20.0 and 17.0 ton - DX300LC-3 25.9 and 23.3 ton - DX340LC-3 All-round visibility with better view through the rear and right windows

# **EXPERT CONTRO**

- Joystick and switches integrated in armrest for precise operation.

  All switches grouped together and ergonomically positioned to the right
- Jog shuttle switch to control various machine functions
- 4 working modes for maximum efficiency
- Proportional auxiliary flow to operate attachments smoothly and precisely
- New, user-friendly 7" TFT LCD colour monitor with full access to machine settings and maintenance data
- Rear camera and large side mirrors
- Straight travel pedal (optional)

Reliable and well protected hydraulic, electric and lubrication routings with simple, optimised layout

# SOLATION TABLE MADE (SEA SE

- Spacious, newly designed, pressurised ROPS cab with low noise and vibration levels
- Fully adjustable heated air suspension seat as standard
- Large sun roof for extra overhead visibility
- Air conditioning with climate control
- Extra-large door for easy access

Best-in-class Turbo III and air filte for maximum fuel efficiency

## MAXIMUM EFFICIENCY

- New powerful DOOSAN DL08K "Common Rail", Stage IIIB compliant engine
- e-EPOS System (Electronic Power Optimising System) and hydraulic power boost function for optimised combustion and minimised emissions
- Efficient conversion of engine output into hydraulic performance for better fuel efficiency and lower costs
- New electro-hydraulic system (DX340LC-3) offering more smoothness and improved productivity

## FASY MAINTENANCE

- Easy access to all maintenance components
- Radiator and oil cooler are separate and each has its own fan for better cooling and easy maintenance
- 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

# SOLID STRENGTH

THE REAL PROPERTY AND PROPERTY AND PARTY AND PARTY.

- Heavy-duty X-shaped undercarriage with integrated track spring and idler plus durable box section track frame
- Two guards per track frame available as an option to further protect from derailment
- Resilient chain for 34.0 ton class reliability
- Undercarriage: 3.00 to 3.20 m (DX300LC-3) 3.00 to 3.28 m (DX340LC-3)
- Increased drawbar pull of 29.7 ton (DX300LC-3) 32.2 ton (DX340LC-3)

# Improved productivity and fuel efficiency

# Expect the best return on your investment

The DX300LC-3 and DX340LC-3 take even the heaviest tasks in their stride with efficient, dependable performance that saves you time and money. 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 TO YOUR BENEFIT!**

- Power: DX300LC-3: 159 kW (213 HP) DX340LC-3: 210 kW (281 HP) at 1800 rpm
- Stability: 34.0 ton class heavy-duty undercarriage DX300LC-3: 3.00 to 3.20 m DX340LC-3: 3.00 to 3.28 m wide
- Productivity: side lifting capacity at 6 m reach and 3 m height: DX300LC-3: 7.5 ton DX340LC-3: 9.5 ton
- Excavation: max. bucket digging force: DX300LC-3: 20.0 ton DX340LC-3: 25.9 ton
- Traction: max. drawbar pull DX300LC-3: 29.7 ton DX340LC-3: 32.2 ton
- Outstanding swing torque DX300LC-3: 12137 kgf/m DX340LC-3: 13511 kgf/m



# **EFFICIENT MANAGEMENT OF FUEL AND HYDRAULICS**

# "Common Rail" Doosan DL08K engine

The heart of the DX300LC-3 and DX340LC-3 is the "Common Rail" DOOSAN DL08K engine, carefully designed with common rail injection and 4 valves per cylinder. The engine delivers 213 HP (159 kW / 216 PS) – DX300LC-3 and 210 kW (281 HP / 285 PS) – DX340LC-3 at only 1800 rpm. Powerful torque allows efficient use of the hydraulic system and faster working cycles.

Already known for its outstanding reliability, the DOOSAN DL08K 6 cylinder engine has been optimised for the DX300LC-3 and DX340LC-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.

# ADVANCED TECHNOLOGY FOR OPTIMUM POWER MANAGEMENT

# e-EPOS system (Electronic Power Optimising System)

If the engine is the heart of the DX300LC-3, 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
- Electronic control of fuel consumption optimises efficiency
- · Auto-idle function enables fuel saving
- 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

## **EGR with DPF**

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.

Cleaned exhaust with lower
PM (Particulate Matter)
concentration comes out.

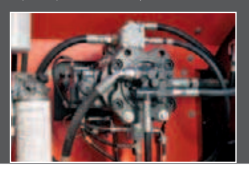
DPF (Diesel Particulate Filter) filters
exhaust to remove PM.

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

- Operational memory provides a graphic display of the machine status
- Maintenance and oil change intervals can be displayed
- The DX340LC-3 is equipped with a special new electro-hydraulic system consisting of a closed center main control valve and electronic control of pump pressure. This provide more smoothness and controllability for better operator comfort and improved overall productivity.

# Quick and efficient

The main hydraulic pumps have an increased capacity, reducing cycle times for heightened productivity. A high capacity gear pump improves pilot line efficiency.



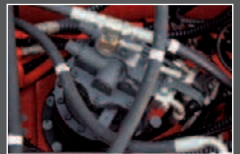
# Smooth and fast

The swing drive minimises shocks during rotation while making increased torque available to ensure rapid cycles.

**Exhaust** 

**Exhaust with higher PM** 

concentration goes in.



# Separate radiator and oil cooler

The radiator and oil cooler have been separated. This reduces noise as well as improving cooling efficiency and decreasing fuel consumption and power demand.



# The ideal workspace – designed around you

The DX300LC-3 and DX340LC-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

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 spaces 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 airflow 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).





# **Precision control for higher output**

Doosan's unique new jog shuttle switch gives you easy, precise control over all machine functions. Proportional auxiliary flow means that the excavator's huge power is matched by smooth, confident manoeuvres. Using highly 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.



## 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 is suitable for day and night work 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: uses 100 % engine power
- Power mode: uses 95 % engine power
- Standard mode: uses 92 % engine power
- Economy mode: uses 83 % engine power

# 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



4 Work modes



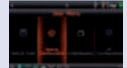
4 Power modes



Auto-idle



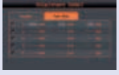
Monitoring



User menu



Service menu



**Attachment presets** 

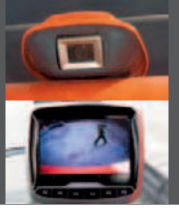




Filter/oil information Anti-theft protection

- A rear view camera shows you a clear 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 night-time jobs
- Large side mirrors improve all-round visibility (ISO compliant)

Other standard safety features 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.







# Simple operation

- "Short stroke" joysticks enable easy, precise control of all operations
- A thumb wheel switch and buttons on the joysticks allow proportional control of attachments such as grabs, crushers and grapples
- A straight travel pedal can be installed to facilitate operation when moving in a straight line



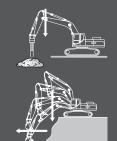
# **Dynamic power management**

- 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

# Floating boom function

- The intelligent floating boom mode allows the boom to move up and down freely when external force is applied.
- 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.





# Quality that never lets you down

# Designed for long-term heavy duty

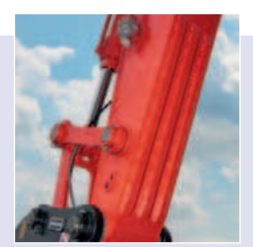
In your profession you need equipment you can depend on. At DOOSAN we use highly specialised design and analysis tools to make sure our machines are as robust and durable as can be. Our materials and structures undergo stringent testing for strength and resilience in the most extreme conditions.

# **RESILIENT CHAIN FOR 34 TON CLASS RELIABILITY**

The DX300LC-3 and Dx340LC-3 are fitted with the same super-strong chain. The 21.6 cm link pitch, 4.5 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
- Track guards: two guards per track frame (standard) protect against track derailment. For extra reassurance, two dual-type track guards per track frame or full length track guards are available as options



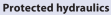


# Strengthened boom

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.



The hydraulic line routing is straight and simple for a neat, compact design that enhances its durability.
The gap between the pipe flange and rubber cushion has been reduced to minimise slack.



# **Extra-strong X-chassis**

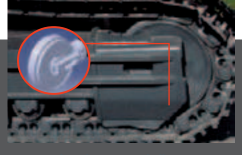
The X-shaped undercarriage has been designed using Finite Element Analysis and 3D computer simulation to ensure optimum structural integrity and durability. The swing gear is solid and stable.





# Heavy-duty sprocket

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.



# Integrated track spring and idler

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.



# Tracks

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.





# Extra strong sintered bushings

A highly lubricated metal is used for the boom pivot to increase the component lifetime and extend the greasing intervals.

The bucket pivot features EM (Enhanced Macrosurface) bushings. These feature a tailored surface pattern and self-lubricating coating for optimised greasing and more efficient evacuation of debris.



# Ultra hard wear-resistant discs

New materials have been used to enhance resistance to wear and to extend service intervals. Wear plates on the inside and the outside of the bucket lugs greatly increase disc lifetime.



# Polymer shim

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. The DX300LC-3 and DX340LC-3 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.



# Access to components

- Engine parts can be easily reached via the top and side panels
- The radiator and oil cooler have been separated for easier cleaning



# Air filter with Turbo III

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



# Protective oil return filter

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.



# **Engine oil filter**

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.

# 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







• For extra accessibility and servicing convenience, all filters (engine oil filter, fuel pre-filter, fuel filter and pilot filter) are located in the pump compartment





Fuel pre-filter with water separator sensor

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.



can be checked during maintenance, including pump pressures and engine speed. This information can be saved and printed for analysis.

the seat, providing a clean environment and convenient access.

operation. When the level of soot is too high, a warning symbol alerts the operator that he can activate regeneration at any time.

centralised.

# **Technical specifications**

# \* Engine

## Model

Doosan DL08K

4-Cycle Water-Cooled, Variable Geometry Turbocharged, Common Rail Direct Injection, Exhaust Gas Recirculation

# · No. of cylinders

6

# • Rated power at 1800 rpm

DX300LC-3 / DX340LC-3

152 kW (204 PS) / 199 kW (270 PS) (DIN 6271) 159 kW (213 HP) / 210 kW (281 HP) (SAE J1995) 152 kW (201 HP) / 199 kW (266 HP) (SAE J1349)

## • Max. torque at 1300 rpm

DX300LC-3 / DX340LC-3

99 kgf/m (971 Nm) / 130 kgf/m (1275 Nm)

# Piston displacement

7640 cm<sup>3</sup>

# • Bore x stroke

108 mm x 139 mm

## Starter

24 V / 6.0 kW

## Batteries

2 x 12 V / 150 Ah

## Air filter

Double element and pre-filtered Turbo 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 in auxiliary hydraulic circuits
- Computer-aided pump flow control
- Closed center MCV with electro-hydraulic pump control (DX340LC-3)

• Main pumps	DX300LC-3 / DX340LC-3
Tandem, axial piston	
Max. flow:	2 x 248 l/min / 2 x 360 l/min
Displacement:	138 cm <sup>3</sup> /rev. / 200 cm <sup>3</sup> /rev.
Weight:	130 kg / 180 kg
Pilot pump	DX300LC-3 / DX340LC-3
Gear pump – max. flow:	28.5 l/min / 24.1 l/min
Displacement:	15 cm <sup>3</sup> /rev. / 10.8 cm <sup>3</sup> /rev.
Relief valve pressure:	40 kgf/cm <sup>2</sup> / 40.8 kgf/cm <sup>2</sup>
<ul> <li>Maximum system pressure</li> </ul>	
Boom/arm/bucket	
Work/travel:	350 kg/cm <sup>2</sup> [+10/0]
Rotation:	295 kg/cm <sup>2</sup> [+10/0]
Power:	370 kg/cm <sup>2</sup> [+10/0]

# \* Weight

DX300LC-3: Boom: 6245 mm • Arm: 3100 mm • GP Bucket: SAE 1.27 m<sup>3</sup> • Counterweight: 5300 kg DX340LC-3: Boom: 6500 mm • Arm: 3200 mm • GP Bucket: SAE 1.49 m<sup>3</sup> • Counterweight: 7100 kg

	Shoe width (mm)	Operating weight (kg)	Ground pressure (kgf/cm²)
	600 (std)	30000 / 34900	0.57 / 0.66
	700	30400 / 35300	0.50 / 0.58
Triple grouser DX300LC-3 / DX340LC-3	800	30800 / 35600	0.44 / 0.50
27,50020 5 7 57,5 1020 5	850	30900 / 35800	0.41 / 0.48
	900	- / 36000	- / 0.46
Double grouser DX300LC-3	600	30500	0.58

# \* 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.

# Number of rollers and track shoes per side

Upper rollers (standard shoe): 2
Lower rollers: 9
Number of links & shoes per side: 48
Overall track length: 4940 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) DX300LC-3 / DX340LC-3
Boom	2	140 x 95 x 1450 / 150 x 100 x 1450
Arm	1	150x 105 x 1670 / 170 x 120 x 1805
Bucket	1	135 x 90 x 1150 / 150 x 100 x 1300
SLR Bucket	1	95 x 65 x 900
Arti boom	1	170 x 115 x 1341 / 180 x 110 x 1300



# \* Swing mechanism

- High-torque, axial piston motor with 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
- DX300LC-3: max. swing speed: 0 to 9.9 rpm DX340LC-3: max. swing speed: 0 to 10.0 rpm
- DX300LC-3: max. swing torque: 12137 kgf/m DX340LC-3: max. swing torque: 14573 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)

DX300LC-3 / DX340LC-3

3.0 - 5.3 km/h / 3.4 / 5.7 km/h

Maximum traction (high - low)

DX300LC-3 / DX340LC-3

(Eff. = 85-75%) 29.7 - 14.5 ton / 32.2 - 17.4 ton

Maximum gradeability

35° / 70 %

# \* Fluid capacities Fuel tank

DX300LC-3 / DX340LC-3

5001/6001

50 | / 52 |

280 I / 380 I

· Cooling system (radiator capacity) DX300LC-3 / DX340LC-3

DX300LC-3 / DX340LC-3 · Hydraulic oil tank

System (tank full):

• Engine oil

36 I

Swing drive

6 I

Travel device

2 x 7 l

# **\*** Environment

Noise levels comply with environmental regulations (dynamic values).

Noise level LwA

DX300LC-3 / DX340LC-3 103 dB(A) / 104 dB(A)

Guaranteed: Measured:

102 dB(A) / 102 dB(A) (2000/14/EC)

Operator LpA

71 dB(A) (ISO 6396)

# \* Buckets

Bucket	Capacity (m³)	Width	Width (mm)			Boom: 6245 mn rd track / Narro		Ari Standa	SLR boom: 10000 mm		
Type	SAE	With side cutters	Without side cutters	Weight (kg)	Arm: 2500 mm	Arm: 3100 mm	Arm: 3750 mm	Arm: 2500 mm	Arm: 3100 mm	Arm: 3750 mm	Arm: 7000 mm
	0.64	1167	1083	445							В
	0.80	1037	962	860	A/A	A/A	A/A	A/A	A/A	A/A	
GP	1.03	1247	1172	990	A/A	A/A	A/B	A/A	A/A	A/A	
GP	1.27	1286	1220	1180	A/A	A/B	A/C	A/A	A/B	A/C	
	1.51	1657	1582	1220	A/C	B/D	C/D	A/B	C/C	C/D	
	1.75	1867	1792	1310	B/D	C/D	D/-	B/C	C/D	D/-	
	1.07	1134	1068	1080	A/A	A/A	A/B	A/A	A/A	A/B	
HD	1.27	1286	1220	1180	A/B	A/C	B/C	A/A	A/B	A/C	
	1.46	1424	1358	1250	A/C	B/D	C/D	A/B	C/C	B/D	
Rock	1.16	1167	1083	1180	A/A	A/B	A/C	A/A	A/B	A/C	

DX340LC-3 Bucket	Capacity (m³)	Width (mm)		Weight (kg)		Boom: 6500 mm ard track / Narro		Arti boom: 6520 mm Standard track / Narrow track			
Type	SAE	With side cutters	Without side cutters	weight (kg)	Arm: 2600 mm	Arm: 3200 mm	Arm: 3950 mm	Arm: 2600 mm	Arm: 3200 mm	Arm: 3950 mm	
	1.25	1278	1228	1249	A/A	A/A	A/B	A/A	A /A	A/B	
GP	1.49	1460	1410	1344	A/A	A/B	B/C	A/A	A/B	B/C	
GP	1.61	1550	1500	1392	A/A	A/B	B/C	A/A	A/B	C/D	
	1.83	1718	1668	1522	A/B	B/C	C/D	B/C	B/ C	C/D	
	1.20	1134	1068	1290	A/A	A/A	A/A	A/A	A/A	A/B	
	1.42	1286	1220	1414	A/A	A/A	B/C	A/A	A/B	B/C	
HD	1.65	1438	1372	1512	A/B	B/C	C/D	A/B	B/C	C/D	
	1.79	1526	1460	1596	A/B	B/C	C/D	B/ C	B/C	D/-	
	2.01	1676	1610	1692	B/C	C/D	D/-	B/ C	C/D	D/-	
Rock	1.28	-	1382	1427	A/A	A/A	A/B	A/A	A/A	A/B	

Based on ISO 10567 and SAE J296, arm length without quick-coupler. For reference only.

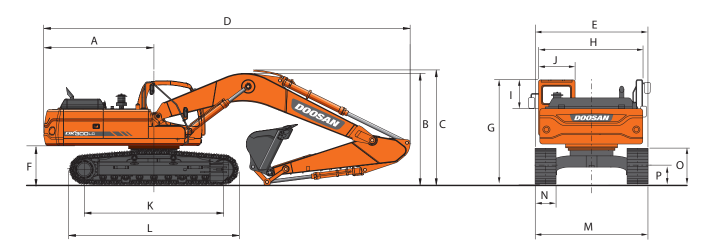
A: Suitable for materials with a density less than or equal to 2100 kg/m $^3$  / B: Suitable for materials with a density less than or equal to 1800 kg/m $^3$  C: Suitable for materials with a density less than or equal to 1500 kg/m $^3$  / D: Suitable for materials with a density less than or equal to 1200 kg/m $^3$  / -: Not recommended

# \* Digging forces (ISO)

DX300LC-3 Shoe: 600 mm (SLR: 800 mm)		Boom: 6.245 m Arm: 3.10 m Bucket: 1.27 m <sup>3</sup>	Boom: 6.245 m Arm: 2.50 m Bucket :1.51 m <sup>3</sup>	Boom: 6.245 m Arm: 3.75 m Bucket: 1.03 m <sup>3</sup>	SLR boom: 10 m Arm: 7.00 m Bucket: 0.64 m³	Arti Boom: 6.25 m Arm: 3.10 m Bucket: 1.27 m <sup>3</sup>	Arti Boom: 6.25 m Arm: 2.50 m Bucket: 1.51 m³	Arti Boom: 6.25 m Arm: 3.75 m Bucket: 1.03 m <sup>3</sup>
BUCKET	ton	18.9 / 20.0	18.9 / 20.0	18.9 / 20.0	10.0 / 10.5	16.9 / 18.0	16.9 / 18.0	16.9 / 18.0
(Normal/Press. Up)	kN	185.3 / 196.1	185.3 / 196.1	185.3 / 196.1	98.1 / 102.9	165.7 / 176.5	165.7 / 176.5	165.7 / 176.5
ARM	ton	13.2 / 13.9	16.0 / 17.0	11.7 / 12.4	7.1 / 7.5	13.2 / 13.9	16.0 / 17.0	11.7 / 12.4
(Normal/Press. Up)	kN	129.4 / 136.3	156.9 / 166.7	114.7 / 121.6	69.6 / 73.5	129.4 / 136.3	156.9 / 166.7	114.7 / 121.6

DX340LC-3 Shoe: 600 mm		Boom: 6.5 m Arm: 3.20 m Bucket: 1.49 m³	Boom: 6.5 m Arm: 2.60 m Bucket: 1.83 m³	Boom: 6.5 m Arm: 3.95 m Bucket: 1.25 m³	Arti Boom: 6.52 m Arm: 3.20 m Bucket: 1.49 m³	Arti Boom: 6.52 m Arm: 2.60 m Bucket: 1.83 m³	Arti Boom: 6.52 m Arm: 3.95 m Bucket: 1.25 m³
BUCKET	ton	24.4 / 25.9	24.4 / 25.9	24.4 / 25.9	24.4 / 25.9	24.4 / 25.9	24.4 / 25.9
(Normal/Press. Up)	kN	239.3 / 254.0	239.3 / 254.0	239.3 / 254.0	239.3 / 254.0	239.3 / 254.0	239.3 / 254.0
ARM	ton	17.9 / 18.9	22.0 / 23.3	15.1 / 16.0	17.9 / 18.9	22.0 / 23.3	15.1 / 16.0
(Normal/Press. Up)	kN	175.5 / 185.3	215.7 / 228.5	148.1 / 156.9	175.5 / 185.3	215.7 / 228.5	148.1 / 156.9

# **Dimensions**



# \* Dimensions mono and articulated boom

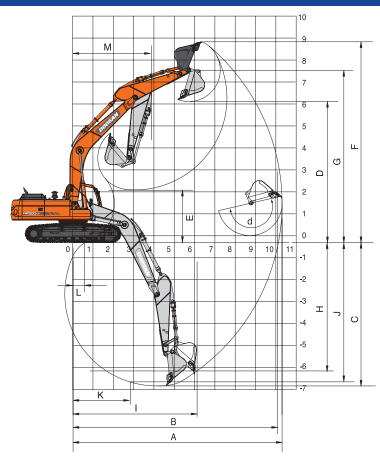
				ı	DX300LC-3	3			DX340LC-3					
	Boom length - mm	ı	Mono: 624	5	SLR: 10000	Arti: 3245 + 3050		Mono: 6500			Art	Arti: 3440 + 3100		
	Arm length - mm	3100	2500	3750	7000	3100	2500	3750	3200	2600	3950	3200 2600		3950
	Bucket capacity - m <sup>3</sup>	1.27	1.51	1.03	0.64	1.27	1.51	1.03	1.49	1.83	1.25	1.49	1.83	1.25
Α	Tail swing radius - mm	3200	3200	3200	3200	3200	3200	3200	3500	3500	3500	3500	3500	3500
В	Shipping height (boom) - mm	3265	3385	3455	3365	3465	3455	3700	3225	3495	3420	3505	3465	3860
С	Shipping height (hose) - mm	3370	3495	3575	3475	3465	3455	3700	3390	3640	3550	3555	3515	3910
D	Shipping length - mm	10540	10720	10650	14290	10630	10760	10650	11280	11380	11300	11315	11315	11250
Е	Shipping width std mm	3200	3200	3200	3200	3200	3200	3200	3280	3280	3280	3280	3280	3280
Ε	Shipping width narrow - mm	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
F	Counterweight clearance - mm	1150	1150	1150	1155	1150	1150	1150	1195	1195	1195	1195	1195	1195
G	Height over cab - mm	3065	3065	3065	3070	3065	3065	3065	3125	3125	3125	3125	3125	3125
Н	House width - mm	2960	2960	2960	2960	2960	2960	2960	2990	2990	2990	2990	2990	2990
1	Cab height above house - mm	845	845	845	845	845	845	845	845	845	845	845	845	845
J	Cab width - mm	1010	1010	1010	1010	1010	1010	1010	1010	1010	1010	1010	1010	1010
K	Tumbler distance - mm	4040	4040	4040	4040	4040	4040	4040	4040	4040	4040	4040	4040	4040
L	Track length - mm	4940	4940	4940	4940	4940	4940	4940	4940	4940	4940	4940	4940	4940
М	Undercarriage width std mm	3200	3200	3200	3200	3200	3200	3200	3280	3280	3280	3280	3280	3280
М	Undercarriage width narrow - mm	3000	3000	3000	-	3000	3000	3000	3000	3000	3000	3000	3000	3000
N	Shoe width - mm	600	600	600	800	600	600	600	600	600	600	600	600	600
0	Track height - mm	1048	1048	1048	1058	1048	1048	1048	1048	1048	1048	1048	1048	1048
Р	Ground clearance - mm	500	500	500	505	500	500	500	510	510	510	510	510	510

# **\*** Component weights

ltem	unit	DX300LC-3	DX340LC-3	Remarks
Upper structure without front	kg	13240	15040	with counterweight
Counterweight std. / SLR	kg	5300 / 6300	7100 / -	
Lower structure assembly	kg	10740	11760	
Front assembly	kg	6000	7280	
Boom	kg	2310 (6245 mm)	2697 (6500 mm)	including bushing
Arm	kg	1050 (3100 mm)	1251 (3200 mm)	including bushing
Bucket	kg	1120 (1.27 m <sup>3</sup> )	1385 (1.49 m³)	
Boom cylinder (each)	kg	260	287	
Arm cylinder	kg	335	437	
Bucket cylinder	kg	215	266	
Boom (10000 mm - SLR)	kg	3035	-	
Articulated boom	kg	2510	3062	
Articulated boom cylinder	kg	370	477	
Lower structure assembly	kg	10660	11640	3m narrow track

# **Working range**





# \* Working range mono and articulated boom

					DX300LC-3	3					DX34	OLC-3		
	Boom length - mm		Mono: 6245			SLR: 10000 Arti: 3250 + 3050			ı	Mono: 650	0	Arti: 3440 + 3100		
	Arm length - mm	3100	2500	3750	7000	3100	2500	3750	3200	2600	3950	3200 2600		3950
	Bucket capacity - m <sup>3</sup>	1.27	1.51	1.03	0.64	1.27	1.51	1.03	1.49	1.83	1.25	1.49	1.83	1.25
Α	Max. digging reach - mm	10725	10155	11240	17510	10860	11280	11415	11170	10585	11930	11380	10770	12150
В	Max. digging reach (ground) - mm	10530	9950	11065	17390	10670	10075	11235	10970	10380	11745	11185	10565	11975
C	Max. digging depth - mm	7305	6700	7950	13780	7010	6510	7605	7535	6935	8290	7350	6740	8135
D	Max. loading height - mm	7280	6990	7395	11975	8895	8415	9255	7175	6865	7635	9065	8560	9900
Е	Min. loading height - mm	2055	3360	2110	1450	3540	4260	2920	2710	3315	1955	3645	4385	3005
F	Max. digging height - mm	10325	10010	10405	14195	12085	11615	12450	10320	9970	10815	12455	11925	13305
G	Max. bucket pin height - mm	8880	8585	8990	13290	10495	7970	10855	8880	8570	9340	10765	10245	11605
Н	Max. vertical wall depth - mm	6125	5395	6600	11590	6650	5915	7135	5890	5090	6830	5935	5250	6750
1	Max. radius vertical - mm	6840	6840	7070	10900	6330	6360	6580	7720	7715	7785	7550	7510	7680
J	Max. digging depth (8'level) - mm	7110	6465	7755	13395	6905	6295	7515	7345	6720	8155	7170	6540	7970
K	Min. radius 8'line - mm	3000	2970	2920	4140	1800	1825	1820	3320	3270	3395	2395	2430	2380
L	Min. digging reach - mm	510	1925	-340	785	1155	2300	-1980	710	2175	-349	1780	2745	1005
М	Min. swing radius - mm	4040	4045	4050	6120	2820	3015	3015	4455	4480	4515	3440	3635	3510
d	Bucket angle - °	175	176	174	169	175	176	174	178	178	178	178	178	178



# **Lifting capacities**

# **Standard configuration**

Standard track width: 3200 mm • Boom: 6245 mm • Arm: 3100 mm • W/O Bucket • Shoe: 600 mm • Counterweight: 5300 kg

Units: 1000 kg

A (m)	1	.5	3.0		4.	.5	6	6.0		7.5 9.0 Max. lift		Max. lift			
B (m)	ů	<del>G</del>	<del>U</del>	<del>(</del>	e e	( <del>c</del> lu	-	Œ	- B	<del>G</del>	-	Œ	ď	( <del>c</del> lu	A (m)
7.5													* 5.41	* 5.41	7.27
6.0							* 6.88	* 6.88	* 6.80	5.75			* 5.20	4.92	8.19
4.5					* 9.57	* 9.57	* 8.01	7.94	* 7.28	5.60			* 5.22	4.31	8.77
3.0					* 12.67	11.44	* 9.49	7.49	* 8.04	5.38	* 5.96	4.04	* 5.41	3.99	9.07
1.5					* 15.24	10.65	* 10.91	7.08	8.31	5.16	6.30	3.94	* 5.79	3.87	9.10
0 (Ground)					* 16.49	10.28	11.41	6.82	8.13	5.00			6.34	3.94	8.89
-1.5	* 8.59	* 8.59	* 12.25	* 12.25	* 16.64	10.19	11.27	6.70	8.05	4.93			6.85	4.24	8.40
-3.0	* 13.98	* 13.98	* 18.94	* 18.94	* 15.88	10.28	11.31	6.73	8.12	4.99			7.99	4.92	7.59
-4.5			* 19.28	* 19.28	* 13.89	10.56	* 10.23	6.95					* 9.46	6.49	6.32

# **Option 1**

Standard track width: 3200 mm • Boom: 6245 mm • Arm: 2500 mm • W/O Bucket • Shoe: 800 mm • Counterweight: 5300 kg

Units: 1000 kg

A (m)	3	.0	4.5		6.0		6.0 7.5 Max. lift		Max. lift		
B (m)	<u> </u>	<b>(</b>	<b>&amp;</b>	( <del>C</del> e	8	( <del>]</del> e	4	( <del>c</del>	<u> </u>	( <del>C</del> e	A (m)
7.5					* 7.40	* 7.40			* 7.60	7.31	6.55
6.0					* 7.73	* 7.73	* 7.61	5.80	* 7.63	5.70	7.57
4.5			* 10.92	* 10.92	* 8.81	7.99	* 7.91	5.68	7.74	4.92	8.19
3.0			* 14.01	11.39	* 10.21	7.57	* 8.57	5.48	7.18	4.53	8.50
1.5			* 16.14	10.76	* 11.47	7.21	8.51	5.30	7.02	4.40	8.54
0 (Ground)			* 16.79	10.55	11.70	7.01	8.38	5.18	7.24	4.51	8.31
-1.5	* 12.52	* 12.52	* 16.48	10.56	11.64	6.95	8.36	5.16	7.94	4.92	7.79
-3.0	* 20.82	* 20.82	* 15.29	10.72	* 11.56	7.05			9.56	5.87	6.90
-4.5	* 16.94	* 16.94	* 12.55	11.09					* 10.05	8.39	5.46

# **Option 2**

Standard track width: 3200 mm • Boom: 6245 mm • Arm: 3750 mm • W/O Bucket • Shoe: 850 mm • Counterweight: 5300 kg

Units: 1000 kg

A (m)	1	.5	3.	.0	4	.5	6.	0	7	.5	9	.0		Max. lift	
B (m)	e e	C#	<u> </u>	<del>(</del>	- F	C++	-	Œ	ď	<del>G</del>	-	Œ	ď	C#	A (m)
7.5									* 5.64	* 5.64			* 4.48	* 4.48	7.92
6.0									* 6.03	6.03			* 4.36	* 4.36	8.78
4.5							* 7.12	* 7.12	* 6.61	5.84	* 5.69	4.31	* 4.39	4.05	9.32
3.0					* 11.21	* 11.21	* 8.67	7.84	* 7.45	5.59	6.65	4.19	* 4.57	3.77	9.60
1.5					* 14.11	11.17	* 10.23	7.37	* 8.34	5.34	6.51	4.06	* 4.90	3.65	9.63
0 (Ground)			* 8.56	* 8.56	* 15.91	10.62	* 11.43	7.03	8.37	5.14	6.39	3.96	* 5.44	3.70	9.43
-1.5	* 8.53	* 8.53	* 12.26	* 12.26	* 16.56	10.42	11.57	6.85	8.24	5.02			* 6.35	3.93	8.97
-3.0	* 12.59	* 12.59	* 17.19	* 17.19	* 16.26	10.43	11.54	6.82	8.23	5.01			7.25	4.46	8.21
-4.5	* 17.56	* 17.56	* 21.26	* 21.26	* 14.89	10.62	* 11.10	6.95					* 9.01	5.60	7.05
-6.0			* 16.38	* 16.38	* 11.59	11.08							* 9.66	8.85	5.24

# **Option Arti 1**

Narrow track width: 3000 mm • Articulated Boom: 3245 mm LB + 3050 mm UB • Arm: 3100 mm • W/O Bucket • Shoe: 600 mm • Counterweight: 5900 kg Units: 1000 kg

A (m)	3	.0	4.	.5	6.	.0	7	.5	9	.0		Max. lift	
B (m)	<b>u</b>	( <del>}</del>	ď	<b>(</b>	ď	( <del>c</del> hi	<b>B</b>	<b>G</b>	<b>u</b>	<del>C</del>	<b>6</b>	( <del> </del>	A (m)
9.0					6.10 *	6.10 *					6.01 *	6.01 *	6.02
7.5					8.33 *	7.59					5.31 *	5.20	7.43
6.0			8.71 *	8.71 *	9.11 *	7.41	8.15 *	5.13			5.03 *	4.21	8.35
4.5			12.90 *	10.89	10.25 *	7.03	8.48 *	4.97			4.97 *	3.69	8.92
3.0			15.16 *	9.86	11.27 *	6.57	8.98	4.74	6.74	3.55	5.07 *	3.42	9.20
1.5			16.46 *	9.09	12.01 *	6.16	8.73	4.52	6.63	3.46	5.34 *	3.32	9.24
0 (Ground)			16.28 *	8.75	11.98	5.90	8.55	4.37	6.24 *	3.40	5.83 *	3.39	9.03
-1.5	11.06 *	11.06 *	14.93 *	8.69	11.45 *	5.81	8.48	4.31			6.68 *	3.65	8.55
-3.0	15.30 *	15.30 *	12.52 *	8.82	9.77 *	5.86	7.09 *	4.39			6.46 *	4.24	7.75

# **Option Arti 2**

Standard track width: 3200 mm • Articulated Boom: 3245 mm LB + 3050 mm UB • Arm: 3750 mm • W/O Bucket • Shoe: 800 mm • Counterweight: 5900 kg Units: 1000 kg

A (m)	3	.0	4.	.5	6.	.0	7	.5	9	.0		Max. lift	
B (m)	<sup>1</sup>	<del>(</del>	<sup>1</sup>	( <del> </del>	ď	<del>(</del>	<b></b>	<b>G</b>	<b>B</b>	( <del> </del> -	<u> </u>	<del>(</del>	A (m)
10.5			6.34 *	6.34 *							5.59 *	5.59 *	4.83
9.0					6.17 *	6.17 *					4.53 *	4.53 *	6.86
7.5					6.49 *	6.49 *	5.73 *	5.73 *			4.12 *	4.12 *	8.12
6.0					6.89 *	6.89 *	6.69 *	6.31			3.95 *	3.95 *	8.96
4.5	9.29 *	9.29 *	8.91 *	8.91 *	8.51 *	8.51 *	7.50 *	6.11	5.81 *	4.51	3.93 *	3.93 *	9.49
3.0			13.22 *	12.63	9.99 *	8.19	8.04 *	5.85	6.44 *	4.39	4.03 *	3.83	9.76
1.5			14.90 *	11.64	10.87 *	7.70	8.68 *	5.58	6.69 *	4.26	4.25 *	3.73	9.80
0 (Ground)			15.32 *	11.08	11.25 *	7.35	8.76	5.38	6.70	4.15	4.64 *	3.79	9.60
-1.5	10.63 *	10.63 *	14.57 *	10.89	10.94 *	7.17	8.53 *	5.27	6.53 *	4.12	5.28 *	4.04	9.15
-3.0	15.40 *	15.40 *	12.78 *	10.94	9.80 *	7.16	7.47 *	5.28			5.94 *	4.57	8.40
-4.5			9.74 *	9.74 *	7.45 *	7.33					5.15 *	5.15 *	7.28



# **Option Narrow**

Narrow track width: 3000 mm • Boom: 6245 mm • Arm: 3100 mm • W/O Bucket • Shoe: 600 mm • Counterweight: 5300 kg

Units: 1000 kg

A (m)	1	.5	3	.0	4.	.5	6.	.0	7.	.5	9.	0		Max. lift	
B (m)	ů	<del>(</del>	4	<del>(</del>	e e	<del>(</del>	<u> </u>	( <del>]</del>	ů	( <del>c</del> lu	<u> </u>	Œ	ď	Œ	A (m)
7.5													* 5.41	5.16	7.27
6.0							* 6.88	* 6.88	* 6.80	4.87			* 5.20	4.15	8.19
4.5					* 9.57	* 9.57	* 8.01	6.69	* 7.28	4.72			* 5.22	3.61	8.77
3.0					* 12.67	9.41	* 9.49	6.26	* 8.04	4.51	* 5.96	3.37	* 5.41	3.33	9.07
1.5					* 15.24	8.67	* 10.91	5.87	8.29	4.30	6.29	3.28	* 5.79	3.22	9.10
0 (Ground)					* 16.49	8.32	11.38	5.61	8.11	4.14			6.33	3.27	8.89
-1.5	* 8.59	* 8.59	* 12.25	* 12.25	* 16.64	8.24	11.25	5.50	8.03	4.07			6.84	3.51	8.40
-3.0	* 13.98	* 13.98	* 18.94	16.04	* 15.88	8.33	11.29	5.53	8.10	4.13			7.97	4.08	7.59
-4.5			* 19.28	16.52	* 13.89	8.59	* 10.23	5.74					* 9.46	5.38	6.32

# **Option Narrow 2**

Narrow track width: 3000 mm • Boom: 6245 mm • Arm: 2500 mm • W/O Bucket • Shoe: 600 mm • Counterweight: 5300 kg

Units: 1000 kg

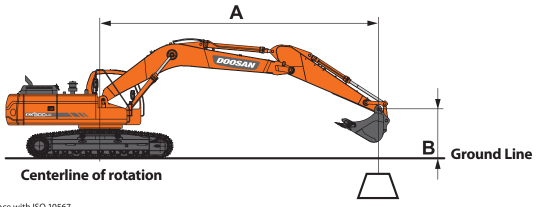
A (m)	3	.0	4	.5	6	.0	7	.5		Max. lift	
B (m)	<u> </u>	<b>(</b>	<b>&amp;</b>	<b>(</b>	e e	( <del>]</del> e	6	<del>(</del>	<u> </u>	<b>(</b>	A (m)
7.5					* 7.40	7.06			* 7.60	6.08	6.54
6.0					* 7.73	6.92	* 7.61	4.79	* 7.63	4.72	7.56
4.5			* 10.90	10.07	* 8.81	6.58	* 7.91	4.68	7.54	4.04	8.19
3.0			* 13.99	9.13	* 10.21	6.18	8.50	4.49	6.99	3.70	8.50
1.5			* 16.14	8.54	* 11.47	5.83	8.29	4.31	6.83	3.58	8.54
0 (Ground)			* 16.79	8.34	11.39	5.64	8.15	4.19	7.04	3.65	8.31
-1.5	* 12.48	* 12.48	* 16.49	8.35	11.33	5.58	8.13	4.17	7.72	3.98	7.79
-3.0	* 20.84	16.41	* 15.29	8.50	11.44	5.67			9.62	4.76	6.90
-4.5	* 16.96	16.94	* 12.57	8.85					* 10.05	6.76	5.47

# **Option SLR**

Standard track width: 3200 mm • Boom: 10000 mm • Arm: 7000 mm • W/O Bucket • Shoe: 800 mm • Counterweight: 6300 kg

Units: 1000 kg:

A (m)	1.	.5	3	.0	4	.5	6.	0	7	.5	9	.0	10	).5	12	2.0	13	3.5	15	5.0		Max. lift	t
B (m)	6	( <del>]</del> e	<u> </u>	( <del>]</del> e	<u>B</u>	<del>(</del>	6	( <del>]</del> e	<u> </u>	( <del>d</del> e	<sup>B</sup>	<del>(</del>	8	( <del>]</del> e	<u>-</u>	( <del>]</del> =0	<sup>B</sup>	<b>(</b>	4	( <del>]</del> e	<u> </u>	( <del>]</del> =	A (m)
12.0																					1.47 *	1.47 *	12.85
10.5																	1.88 *	1.88 *			1.41 *	1.41 *	13.90
9.0																	2.58 *	2.58 *			1.38 *	1.38 *	14.71
7.5															2.81 *	2.81 *	2.81 *	2.57	1.84 *	1.84 *	1.37 *	1.37 *	15.34
6.0															3.02 *	3.02 *	2.95 *	2.48	2.42 *	1.98	1.38 *	1.38 *	15.80
4.5											3.83 *	3.83 *	3.50 *	3.50 *	3.28 *	2.95	3.12 *	2.37	2.84 *	1.91	1.41 *	1.41 *	16.10
3.0					9.36 *	9.36 *	6.56 *	6.56 *	5.20 *	5.20 *	4.41 *	4.38	3.91 *	3.46	3.56 *	2.77	3.33 *	2.25	3.10	1.83	1.46 *	1.46 *	16.26
1.5					6.44 *	6.44 *	7.93 *	6.83	6.07 *	5.13	5.00 *	4.00	4.32 *	3.20	3.86 *	2.60	3.55 *	2.13	3.01	1.75	1.52 *	1.47	16.28
0 (Ground)			3.28 *	3.28 *	5.76 *	5.76 *	8.99 *	6.16	6.82 *	4.67	5.53 *	3.68	4.71 *	2.97	4.12	2.43	3.46	2.01	2.93	1.67	1.62 *	1.45	16.16
-1.5	3.85 *	3.85 *	4.35 *	4.35 *	6.22 *	6.22 *	9.69 *	5.76	7.39 *	4.34	5.94	3.43	4.80	2.79	3.98	2.30	3.36	1.92	2.87	1.61	1.74 *	1.46	15.90
-3.0	4.82 *	4.82 *	5.43 *	5.43 *	7.09 *	7.09 *	10.08 *	5.57	7.41	4.15	5.75	3.27	4.66	2.66	3.87	2.20	3.28	1.85	2.83	1.57	1.91 *	1.50	15.49
-4.5	5.85 *	5.85 *	6.58 *	6.58 *	8.22 *	8.22 *	10.22 *	5.51	7.31	4.05	5.65	3.17	4.58	2.58	3.81	2.14	3.25	1.82			2.14 *	1.58	14.91
-6.0	6.93 *	6.93 *	7.81 *	7.81 *	9.58 *	8.60	10.14 *	5.55	7.30	4.04	5.63	3.15	4.55	2.56	3.80	2.13	3.26	1.83			2.47 *	1.72	14.15
-7.5	8.11 *	8.11 *	9.19 *	9.19 *	11.21 *	8.84	9.83 *	5.67	7.38	4.11	5.67	3.19	4.59	2.59	3.85	2.18					2.97 *	1.95	13.18
-9.0	9.41 *	9.41 *	10.78 *	10.78 *	11.98 *	9.18	9.25 *	5.88	7.46 *	4.25	5.79	3.30	4.70	2.69							3.83 *	2.31	11.94
-10.5			12.68 *	12.68 *	10.60 *	9.64	8.29 *	6.19	6.72 *	4.49	5.52 *	3.51									4.56 *	2.96	10.33
-12.0					8.48 *	8.48 *	6.70 *	6.65	5.34 *	4.87											4.78 *	4.38	8.16



- 1. Lifting capacities are in compliance with ISO 10567.

- 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. Weight of all lifting accessories must be deducted from or added to the above lifting capacities.

  6. The configurations indicated do not necessarily reflect the standard equipment of the machine.

🗓 : Rating over front ☐: Rating over side or 360°

# **Lifting capacities**



# **Standard configuration**

Standard track width: 3280 mm • Boom: 6500 mm • Arm: 3200 mm • W/O Bucket • Shoe: 600 mm • Counterweight: 7100 kg

Units: 1000 kg

A (m)	1.	.5	3	.0	4	.5	6.	0	7.	.5	9	.0		Max. lift	
B (m)	ů	( <del>c</del> lu	4	<del>(</del>	e e	<del>(</del>	4	Œ	ď	( <del>c</del> lu	4	<del>(</del>	ď	<del>(</del>	A (m)
7.5									* 8.12	7.46			* 7.79	7.06	7.73
6.0									* 8.25	7.38			* 7.60	5.82	8.60
4.5					* 12.65	* 12.65	* 10.15	10.1	* 8.89	7.14	7.92	5.30	* 7.68	5.15	9.15
3.0					* 16.12	14.45	* 11.80	9.49	* 9.74	6.84	7.77	5.17	7.23	4.80	9.42
1.5					* 18.58	13.48	* 13.23	8.97	10.02	6.55	7.62	5.02	7.08	4.67	9.45
0 (Ground)					* 19.37	13.08	13.72	8.64	9.79	6.35	7.51	4.92	7.25	4.75	9.23
-1.5			* 14.99	* 14.99	* 18.97	13.01	13.57	8.51	9.69	6.25			7.80	5.10	8.75
-3.0	* 17.82	* 17.82	* 23.40	* 23.40	* 17.57	13.15	* 13.36	8.56	9.75	6.31			8.99	5.85	7.96
-4.5			* 19.80	* 19.80	* 14.87	13.49	* 11.25	8.80					* 9.52	7.55	6.73

# **Option 1**

Standard track width: 3280 mm • Boom: 6500 mm • Arm: 2600 mm • W/O Bucket • Shoe: 600 mm • Counterweight: 7100 kg

Units: 1000 kg

A (m)	1	.5	3	.0	4	.5	6	.0	7.	5	9	.0		Max. lift	
B (m)	ů	<del>G</del> e	<u>F</u>	<b>G</b>	ď	<del>G</del>	-	Œ	ď	Œ	<u>-</u>	<b>G</b>	ď	( <del> </del>	A (m)
7.5													* 9.06	8.24	7.00
6.0							* 9.70	* 9.70	* 9.00	7.28			* 8.94	6.58	7.95
4.5					* 14.17	* 14.17	* 11.01	9.93	* 9.52	7.07			8.57	5.74	8.54
3.0							* 12.55	9.37	* 10.26	6.80			7.99	5.31	8.83
1.5							* 13.76	8.92	10.01	6.55			7.82	5.17	8.86
0 (Ground)					* 19.38	13.13	13.74	8.67	9.83	6.39			8.05	5.29	8.63
-1.5					* 18.48	13.18	13.67	8.61	9.79	6.36			8.78	5.75	8.11
-3.0			* 21.46	* 21.46	* 16.64	13.39	* 12.84	8.73					* 10.15	6.78	7.25
-4.5			* 16.82	* 16.82	* 13.24	* 13.24							* 9.95	9.35	5.88

# **Option 2**

Standard track width: 3280 mm • Boom: 6500 mm • Arm: 3200 mm • W/O Bucket • Shoe: 800 mm • Counterweight: 7100 kg

Units: 1000 kg

A (m)	1	.5	3	.0	4.	.5	6.	.0	7.	.5	9.	.0		Max. lift	
B (m)	ů	C#	4	<del>(</del>	ď	( <del>c</del> lu	-	<del>(</del>	ů	( <del>c</del> lu	-	<del>(</del>	ď	( <del>-</del>	A (m)
7.5									* 8.12	7.58			* 7.79	7.18	7.73
6.0									* 8.25	7.50			* 7.60	5.93	8.60
4.5					* 12.65	* 12.65	* 10.15	* 10.15	* 8.89	7.26	8.07	5.40	* 7.68	5.25	9.15
3.0					* 16.12	14.69	* 11.80	9.65	* 9.74	6.96	7.93	5.26	7.37	4.89	9.42
1.5					* 18.58	13.72	* 13.23	9.13	10.21	6.67	7.77	5.12	7.22	4.76	9.45
0 (Ground)					* 19.37	13.32	13.99	8.81	9.98	6.47	7.66	5.02	7.39	4.85	9.23
-1.5			* 14.99	* 14.99	* 18.97	13.25	13.84	8.67	9.88	6.37			7.95	5.20	8.75
-3.0	* 17.83	* 17.83	* 23.40	* 23.40	* 17.57	13.39	* 13.36	8.72	9.94	6.43			9.16	5.96	7.96
-4.5			* 19.80	* 19.80	* 14.87	13.73	* 11.25	8.96					* 9.52	7.69	6.73

# **Option Narrow 1**

Narrow track width: 3000 mm • Arm: 3200 mm • W/O Bucket • Shoe: 600 mm • Counterweight: 7100 kg

Units: 1000 kg

A (m)	1	.5	3	.0	4	.5	6.	0	7.	.5	9	.0		Max. lift	
B (m)	<sup>®</sup>	( <del>d</del> e	<u>F</u>	<del>(</del>	<sup>6</sup>	<del>(</del>	4	Œ	ď	<del>C</del>	<del>U</del>	<del>(</del>	ď	<del>C</del>	A (m)
7.5									* 8.12	6.70			* 7.79	6.34	7.73
6.0									* 8.25	6.62			* 7.60	5.21	8.60
4.5					* 12.65	* 12.65	* 10.15	9.01	* 8.89	6.39	7.89	4.73	7.68	4.59	9.15
3.0					* 16.12	12.67	* 11.80	8.43	* 9.74	6.09	7.74	4.60	7.20	4.26	9.42
1.5					* 18.58	11.74	* 13.23	7.93	9.98	5.81	7.59	4.46	7.05	4.14	9.45
0 (Ground)					* 19.37	11.36	13.67	7.61	9.75	5.61	7.48	4.36	7.22	4.21	9.23
-1.5			* 14.99	* 14.99	* 18.97	11.30	13.52	7.48	9.65	5.52			7.77	4.51	8.75
-3.0	* 17.83	* 17.83	* 23.40	22.63	* 17.57	11.43	* 13.36	7.52	9.71	5.57			8.95	5.18	7.96
-4.5			* 19.80	* 19.80	* 14.87	11.76	* 11.25	7.76					* 9.52	6.68	6.73

# **Option Arti 2**

Narrow track width: 3000 mm • Arm: 2600 mm • W/O Bucket • Shoe: 600 mm • Counterweight: 7100 kg

Units: 1000 kg

A (m)	1	.5	3	.0	4	.5	6.	.0	7.	.5	9	.0		Max. lift	
B (m)	e e	<b>G</b> an	<del>L</del>	( <del>d</del> e	e e	( <del>]</del> a	<u> </u>	( <del>]</del>	e e	( <del>]</del>	ď	( <del>d</del> a	- E	( <del>]</del>	A (m)
7.5													* 9.06	7.40	7.00
6.0							* 9.70	9.34	* 9.00	6.52			* 8.94	5.89	7.95
4.5					* 14.17	13.55	* 11.01	8.86	* 9.52	6.32			8.54	5.12	8.54
3.0							* 12.55	8.31	10.25	6.06			7.96	4.73	8.83
1.5							* 13.76	7.87	9.97	5.82			7.79	4.59	8.86
0 (Ground)					* 19.38	11.42	13.69	7.63	9.80	5.66			8.02	4.69	8.63
-1.5					* 18.48	11.46	13.62	7.58	9.76	5.62			8.75	5.10	8.11
-3.0			* 21.46	* 21.46	* 16.64	11.66	* 12.84	7.69					* 10.15	6.01	7.25
-4.5			* 16.82	* 16.82	* 13.24	12.08							* 9.95	8.27	5.88

# Standard and optional equipment



# \* Standard equipment

# Hydraulic system

Boom and arm flow regeneration

Swing anti-rebound valves

Spare ports (valve)

One-touch power boost

Breaker piping
Cylinder cushioning & contamination seals

## Cab & Interior

Roll Over Protective Structure (ROPS)

Pressurised, sound-insulated and CabSus mounted cab

Heated, adjustable air suspension seat with adjustable headrest and armrest

Jog shuttle switch

Air conditioning with climate control

Pull-up type front window with sun roller blind and removable lower front window

Ceiling light

Intermittent upper windshield wiper

Multiple storage compartments (e.g. document holder under seat)

Rain visor

Flat, spacious, easy-to-clean floor

Cigarette lighter and ashtray

Cup holder

Anti-theft protection

Hot and cool box

Fuel control dial 7" (18 cm) LCD colour monitor panel

Engine speed (RPM) control dial

Speed regulator (auto-idle)

Automatic rear window defroster

4 operating modes & 4 working modes

Control of auxiliary hydraulic flow

Remote radio ON/OFF switch

12 V spare power socket

Serial communication port for laptop PC interface

Adjustable PPC wrist control levers for arm, boom, bucket and swing, with sliding

proportional control for attachments and auxiliary hydraulic buttons

DPF regeneration switch

Sliding left front and rear windows with lock

Tool storage area

Travel pedals and hand levers

Boom and arm cylinder safety valves

Overload warning device Large handrails and step

Rotating beacon

Rear view camera Punched metal anti-slip plates

Hydraulic safety lock lever

Safety glass

Hammer for emergency escape

Right and left rearview mirrors

Emergency engine stop

Reinforced cast steel pivot points Lockable fuel cap and covers

Battery cut-off switch

Palogen work lights (2 front frame, 4 front cab-mounted, 2 rear cab-mounted, 2 boom-mounted and 1 rear side)

Mono boom DX300LC-3: 6.245 m – arm: 3.1 m / DX340LC-3: 6.50 m – arm: 3.20 m

Counterweight DX300LC-3: 5300 kg / DX340LC-3: 7100 kg DOOSAN DL08K turbocharged, Common Rail direct injection, EU Stage IIIB compliant Diesel engine combined with e-EPOS System

Auto shut-off fuel filler pump

Double element air cleaner

Fuel pre-filter with water separator sensor

Dry type pre-cleaner

Diesel particulate filter

Dust screen for radiator/oil cooler

Engine overheat prevention system

Engine restart prevention system Self-diagnostic function

Alternator (12 V, 80 A) Electric horn

Toolkit and spare parts for first service

Hydrostatic 2-speed travel system with automatic shift

Remote greasing for swing circle and workgroup pivot points

Attachment management system Pilot control pattern change

Guards for work lights

# Undercarriage

Hydraulic track adjuster

Normal track guards

Greased and sealed track links

600 mm triple grouser shoe

# \* Optional equipment

# Cab & Interior

MP3/USB radio with CD player

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

Front window upper and lower guards

Side view camera

## Other

Articulated boom DX300LC-3: 6.30 m with 3.10 m arm / Dx340LC-3: 6.50 with 3.20 arm Arms DX300LC-3: 2.50 m, 3.75 m (SLR: boom 10 m and arm 7 m) / Dx340LC-3: 2.60 m, 3.95 m Counterweight DX300LC-3: 5900 kg for articulated  $\&\,6300$  kg for SLR / Dx340LC-3: 7100 kg

Heavy-duty bottom cover

Doosan buckets: all range of GP, HD & Rock buckets
Doosan breaker: DXB260H and Doosan quick-couplers

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

Additional filter for breaker piping

Floating boom function

Wiper for lower front window

Double pump flow

Water separator with heater

Engine coolant heater

Oil-washed air cleaner

Straight travel pedal

Telescopic rotating beacon

Full length track guard Dual-type track guard

Bio oil Centralised greasing

# Undercarriage

Narrow undercariage 3.00 m

600 mm double grouser shoe

700, 800 & 850 mm triple grouser shoe (+ 900 mm for DX340LC-3)



**Dual-type track guard** A newly designed dual guiding track guard is available to maintain track alignment.



Straight travel pedal Allows more operator comfort when multi-tasking.



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



**Diesel heater** Improves start-up ability in extremely cold conditions by heating coolant and fuel.



Oil-washed air cleaner Increases cleaning of the air intake in extra dusty areas such as quarries.



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

**Doosan breakers and** 

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