

DX340LCA-K





NEWER AND BETTER





1 ADVANCED HD CABIN (OPTIONAL)

ROPS, FOPS cabins are available as optional features. The DX340LCA-K's high-class interior is fitted with a range of innovative new features including MP3, air suspension seat, etc.



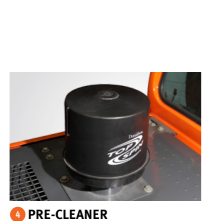
2 7-INCH MONITOR

The new, user-friendly LCD color monitor provides a clearer rear view and allows full access to machine settings and maintenance data. (Rear view camera is optional.)

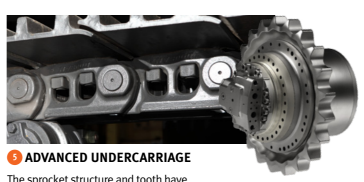


10 ADVANCED H-CLASS BUCKET

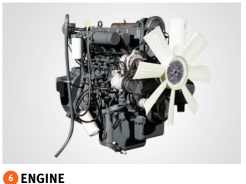
The H-class bucket, optimally designed and made of high-strength steel, is offered as a standard feature. A side cutter & chamfer have been added, and an inner plate has been attached.



The adoption of a rotor type pre-cleaner has increased filtering efficiency.



The sprocket structure and tooth have been strengthened to prevent debris and increase durability.



Equipped with an all-new engine with greater durability, the DX340LCA-K enables the operator to operate the machine with heavy workloads with optimal stability.



CENTRALIZED FUEL FILTRATIONS

The water separator, pre-fuel filter and main filter are located in one place to provide greater convenience and ease of maintenance, guaranteeing longer engine life as well.



ELECTRIC FUEL TRANSFER PUMP [ETP] (OPTIONAL)

The adoption of pump switch enables easy refueling of the machine after inspection or repair.



3 WATER SEPARATOR

The fuel water separator filters out water from fuel, enhances the engine's durability, and reduces quality problems caused by the presence of water in fuel (Extra Filter + Pre Filter + Main Filter).



INDUSTRY-LEADING PERFORMANCE AND PRODUCTIVITY



Best-in-Class Productivity with Unparalleled Lifting Capacity and Machine Stability

How the DX340LCA-K performs has a direct impact on productivity. The combination of a newly improved engine and a redesigned EPOS-driven hydraulic system with an attractive



DOOSAN ENGINE-DX12

The DX12 is a whole new mechanical engine built on Doosan's continuously evolving engine technology.

Its quality and durability have been significantly improved against the previous engine, delivering greater maximum engine output through various system improvements, and thereby reducing the engine's workload during machine operation.

Doosan has also improved the engine's components to eliminate any possibility of failure in the field.

The improved design and materials of key components such as the engine block, cylinder head and piston has extended the engine's lifespan to a significant extent.

The new engine represents a breakthrough to even greater operational comfort, safety and productivity.





EXCAVATOR CONTROL

Excavator control improved by the New EPOS™ system

As the brain of the hydraulic excavator, the EPOS™ (Electronic Power Optimizing system) has been improved and perfectly synchronized with the newly adopted CAN (Controller Area Network) communication link.



LIFTING CAPACITY

Incomparable Lifting Capacity

The counterweight and undercarriage are built on the solid structure of this huge and powerful machine to create the best lifting capacity in its class.

DURABILITY & STABILITY





HEAVY DUTY BOOM & ARM

With its state-of-the-art computer-aided design technology, Doosan's machines are manufactured from highly durable materials and adopted structural design, enabling the machines to pass rigorous performance testing under the harshest conditions.

- Center Boss Plate
- Size increased
- Boom End Bracket
- Single piece of casting type
- **G** Arm Bottom Plate
- O Arm Side Plate
- Increased plate thickness

- Increase plate thickness

- Arm Back Plate
- Reinforced bar
- Heavy Duty Bucket
- New bucket with effective design
- Boom Plate
- Increased boom foot height and decreased width
- Increased plate thickness





EW BIICHING

The boom pivot is made with a highly lubricated metal to increase the lifespan and extend greasing intervals to 250 hours.



ABRASION-RESISTANT ARM END DISK

New disks have been adopted to increase wear resistance and service intervals.

STABILITY



INTEGRATED TRACK SPRING AND IDLER

The track spring and idler have been joined directly for even greater durability and improved maintenance convenience.







RELIEF CUTOFF

DX340LCA-K is equipped with a relief cutoff system that automatically detects excess hydraulic pressure in the cylinder and controls it by redirecting a portion of the hydraulic flow running into the cylinder back to the main pump, thereby eliminating the risk of cylinder damage due to excess pressure.

The Relief Cutoff function ensures that the DX340LCA-K is permanently maintained in the optimal state.

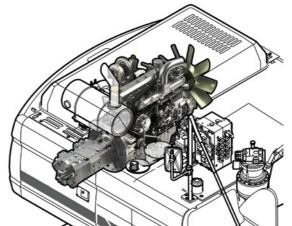


AUTO IDLE

DX340LCA-K is equipped with the Auto Idle function which automatically puts the engine and pump into the Standby mode when it detects a pause during operation. This function helps reduce fuel consumption by lowering idling RPM.



PUMP MATCHING TECHNOLOGY



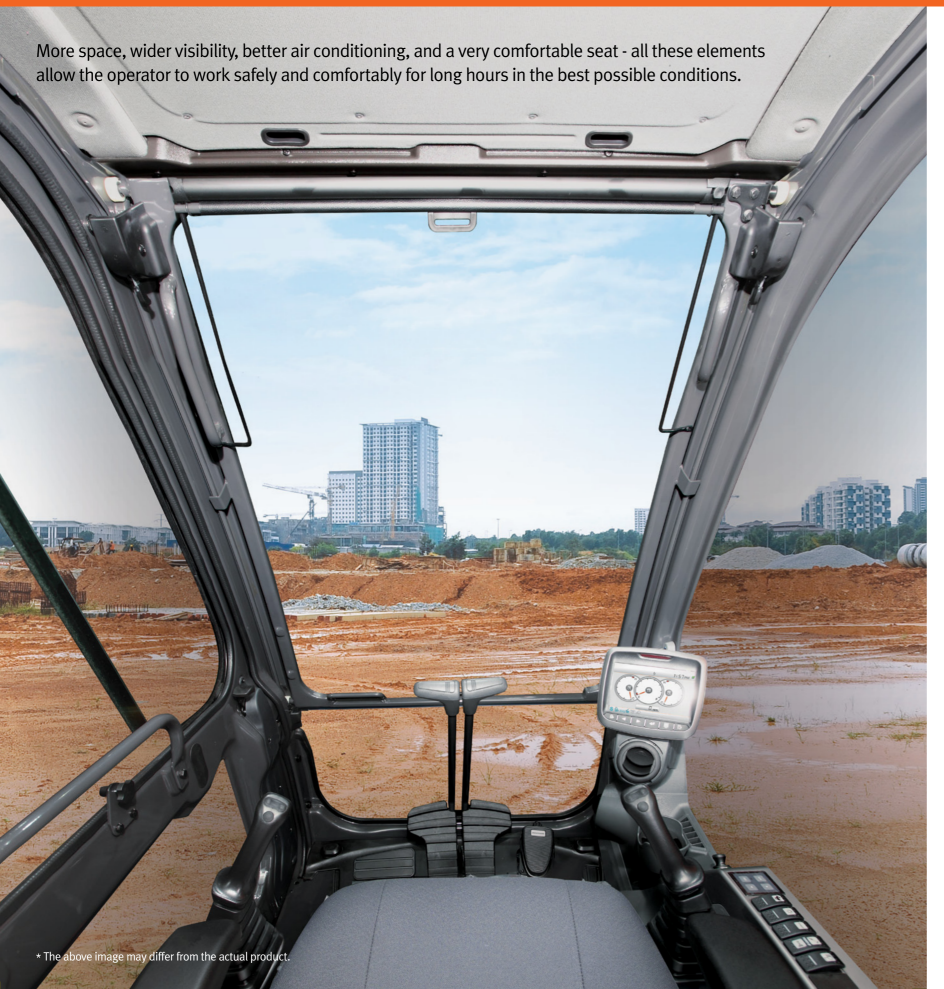


Engine and pump matching, a new Doosan technology, fully resolves such problems as the low response time of the system and unnecessary fuel consumption. Matching the response time between pump and engine efficiently reduces unnecessary fuel consumption as well as reducing exhaust fumes.



OPERATOR COMFORT





MONITOR



- 3 work modes to suit all your work
- 1-way mode
- 2-way mode
- Digging mode
- 3 power modes for maximum efficiency
- Power mode
- Standard mode
- Economy mode



Mode Terro (°C)	Power Mode Standard Mode	0 hr	H	H	£	TIME: 47 to RIDMAN (5480)	Fuel Filter Owner issaer
mp (°C)	Economy Mode	0 hr	// /F 80 %		90		Air Cleaner
	Auto Idle	0 hr		-	0	TIME: 142 N	CHARGE 15535Y
	Working Mode	0 hr	// //	11 11		REMAIN ISSUE	To the same of the
	Travel Mode	0 hr	Lock The second		<u>@</u>	TD40 148 N RD443V IS382V	Engine Oil Filter Owner 18535v
			(1)		(Fide	THE: 150 N	Return Filter OWIGE 15538v
						DEMAND DESIGN	

CONTROL PANEL

- Standard screen
- Anti-theft protection Flow rate control
- Operation history
- Contrast control
- Filter/oil information







SIMPLE OPERATION

Levelling operations, the movement of lifted loads and tricky maneuvers are all controlled easily and precisely with the control levers. The buttons integrated into the levers can also be used to operate additional equipment such as grabs, crushers and grapples and to activate the power boost

SLIDING SEAT

10 REAR VIEW CAMERA (OPTIONAL)

4 AIR CONDITIONING WITH CLIMATE CONTROL

The high-performance air conditioning adjusts and electronically controls the flow of air according to the work conditions. The choice of five operating modes will keep even the most demanding operator happy and satisfied.







Short maintenance operations at long intervals increase the machine's availability onsite at all times. DOOSAN has developed the DX340LCA-K to deliver even higher profitability to the customer.



PRE CLEANER

The installation of a rotor type pre-cleaner has increased filtering efficiency by 5~10%.



FUEL PRE-FILTER WITH WATER SEPARATOR

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 fuel drain valve has been installed to facilitate maintenance.



AIR FILTER WITH PRE-FILTERED DUST SEPARATOR

The large-capacity forced air cleaner removes over 99% of airborne particles, thereby reducing the risk of engine contamination and further increasing the intervals between cleaning and cartridge replacement.

The pre-cleaning system uses centrifugal force to eliminate dust.



HYDRAULIC OIL RETURN FILTER

Protection of the hydraulic system has been made more effective by applying glass fiber filter technology to the main oil return filter. More than 99.5% of foreign particles are filtered out, significantly increasing the interval between changes of oil.





NEW BATTERY BOX

The DX340LCA-K's battery box is designed with a larger anti-slip surface, guaranteeing safe operation even on slippery ground under wet and rainy conditions. In addition, the cutoff switch and spring are situated within easy reach to enable safer and more convenient control of maintenance.



CONVENIENT FUSE BOX

The fuse box is conveniently located in a section of the storage compartment behind the operator's seat to provide a clean environment and easy access.



ANTI-SLIP SURFACE ADOPTED AS STANDARD FEATURE ON DX340LCA-K

The upper structure features a larger antislip surface for greater safety.



NEW HANDRAIL & GUARDRAIL

Every guard now has its own handrail, ensuring greater safety during maintenance.

TELEMATICS SERVICE (OPTIONAL)

GLOBAL PARTS NETWORK

TELECOMMUNICATIONS

Data flow from machine to web







BENEFITS

Location



FUNCTIONS



Reports Periodic operation

report Utilization







- · Total operation hour
- · Operation hour by mode

Filter & Oil Management

replacement cycle

Preventive maintenance by item



Fuel Efficiency*

- · Fuel level · Fuel consumption



Warning & Alert

- · Detect machine warnings
- Antenna disconnection
- Geo/Time fence



^{*} Functions may not be applied to all models. Please contact your sales representative to get more information of the service.

TELEMATICS SERVICE BENEFITS

Improve work efficiency

- · Timely and preventive service
- · Improve operator's skills by comparing
- · Manage fleet more effectively

Better service for customers

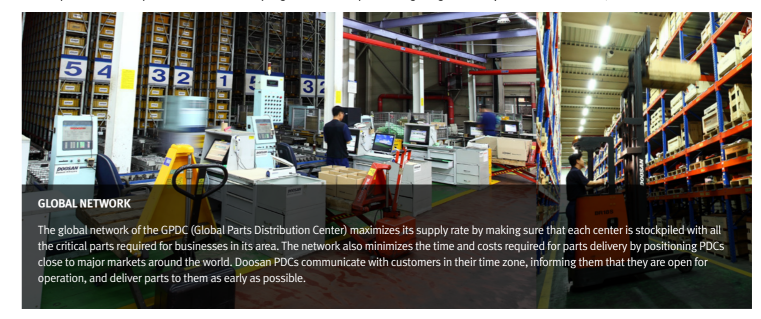
- · Provide better quality of service
- · Maintain machine value
- · Better understanding of market needs

Responsive to customer's voice

- · Utilize quality-related field data
- · Apply customer's usage profile to developing new machine

GLOBAL PDC (PARTS DISTRIBUTION CENTER) NETWORK

Doosan provides fast and precise worldwide delivery of genuine Doosan parts through its global PDC (parts distribution center) network.



The Global Parts **Distribution Center Network** PDCs had been set up as shown below, including Mother PDC in Ansan, Korea. The eight other PDCs include one in China (Yantai), two in the USA (Chicago and Miami), one in Brazil (Campinas), two in Europe (Germany and the UK), one in the Middle East (Dubai), and one in Asia (Singapore).



PDC **BENEFIT**



Distribution Cost

Reduction

Maximum Parts supply rate



Shortest

distance/time parts delivery













Heavy Construction Bucket, which is also called Heavy Duty bucket, is the most commonly used bucket in the construction equipment market and is designed mainly for use in heavy construction but also used in low density mining and quarry application.





General Purpose bucket

which is also called General Purpose bucket, is designed for digging and materials with low wear characteristics such as top-soil, loam, coal.



Heavy Duty bucket

which is also called Heavy Duty bucket, is the most commonly used bucket in the re-handling soft to medium materials e.g. construction equipment market and is designed mainly for use in heavy construction but also used in low density mining and quarry application.



Severe Duty bucket

which is also called Severe Duty bucket. The bucket is designed for use in high density mining and quarry application using high strength and high abrasion resistance materials. It can be used in the toughest of applications.



Extra Severe Duty Bucket

which is also called X class bucket. The bucket is designed for use in high density mining and quarry application using high strength and high abrasion resistance materials. It can be used in the toughest of applications.



GD (General Duty) Tooth

Optimized design for Doosan's GP and the new General Construction bucket.
Suitable for machines ranging from 14 to 70 tons. Recommended for general construction

HD (Heavy Duty) Tooth

medium density quarries and mining

SD (Severe Duty) Tooth











BUCKET

General Purpose (GP)

Rock Bucket (ROCK)

Heavy Duty (H class)

Severe Duty (S class)

Extra Severe Duty (X class)

	Model	Suitable Excavator	Capacity (Width) [m³(mm)]
GENERAL PURPOSE BUCKET	GP	DX340	1.25(1,273) / 1.49(1,455) / 1.61(1,545) / 1.83(1,713)
ROCK BUCKET	ROCK	DX340	1.28(1,382)
HEAVY DUTY BUCKET	H class	DX340	1.44(1,272) / 1.66(1,428) / 1.81(1,534) / 2.03(1,684) / 2.32(1,892)
SEVERE DUTY BUCKET	S class	DX340	1.56(1,352) / 1.71(1,452) / 1.92(1,602) / 2.22(1,809)
EXTRA SEVERE DUTY BUCKET	X class	DX340	1.56(1,370) / 1.71(1,470)





Suitable Excavator





Tool dia.

[mm]

150

150



DEMOLITION

HYDRAULIC BREAKER

MATERIAL HANDLING

OTHERS

Model

HB30

DXB230

DX340

DX340

Weight [kg]

2,498

2,465

165~185

Operating Pressure Frequency [kg/cm²] [l/min] [bpm] 150~190 350~650

170~240

310~680

	Model	Suitable Excavator	Weight [kg]	Crushing Force [t]	Jaw Opening Width [mm]
FIXED PULVERIZER	FP34	DX340	2,745	78	1,061
ROTATING CRUSHER	RC34	DX340	2,950	78	1,056
MULTI-PROCESSOR	MP34	DX340	3,130	103	1,008
STEEL SHEAR	SS34	DX340	3,200	460	581









	Model	Suitable Excavator	Weight [kg]	Capacity [m³]	Jaw Opening Width [mm
MULTI GRAPPLE	MG34	DX340	2,275	1.1	2,350
STONE GRAPPLE	SG34	DX340	1,695	0.62	2,300
ORANGE GRAPPLE	OG34	DX340	2,000	0.72	2,300
CLAMSHELL BUCKET	CB34	DX340	2,040	1.5	2,135







te Compactor	Rippe

	Quien Goupton	i tato compacto.			
	Model	Suitable Excavator	Weig	ht [kg]	Pin dia. [mm]
QUICK COUPLER	QC34	DX340	629		100
	Model	Suitable Excavator	Weight [kg]	Impulse Force [t]	Base plate [mm]
PLATE COMPACTOR	PC34	DX340	1,502	17.3	1,000x1,300 (1.3m²)
	Model	Suitable Excavator	Weig	ht [kg]	Shank Thickness [mm]
RIPPER	RP34	DX340	900		130

TECHNICAL SPECIFICATIONS

ENGINE

Model

DOOSAN DX12TI

Water-Cooled, Turbo-charged, Mechanical Governor

Number of cylinders

6

Rated horse power

195.0 kW (262.0 HP) @ 1,800 rpm (SAE J1995, Gross) 181.0 kW (246.0 HP) @ 1,800 rpm (SAE J1349, net)

Max torque

114 kgf.m @ 1,400 rpm

Idle (low - high)

1,000 [+/-25] - 2,050 [+50] rpm

Piston displacement

11.1 l

Bore x stroke

Ø 123 mm x 155 mm

Starter

24 V / 7.0 kW

Batteries

2 x 12 V / 150 Ah

Air filter

Double element

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
Boom	2	150 x 100 x 1,430
Arm	1	170 x 120 x 1,805
Bucket	1	170 x 100 x 1,300

HYDRAULIC SYSTEM

The brain of the excavator is the 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 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
- Three operating modes, three power modes
- Button control of flow in auxiliary hydraulic circuits
- Computer-aided pump flow control

Main pumps

Parallel, Bentaxis, Piston Max. flow: 2 x 274 l/min

Pilot pump

Gear

Max. flow: 22.5 l/min

Relief valve pressure: 40 kgf/cm²

Maximum system pressure

Main Relief Valve Pressure: 330/350 kgf/cm²
Travel Crossover Relief Valve Pressure: 335 kgf/cm²
Swing Crossover Relief Valve Pressure: 275 kgf/cm²

SWING MECHANISM

- High-torque, axial piston motor with planetary reduction gear bathed in oil
- Swing circle is a single-row, shear type ball bearing with induction-hardened internal gear
- Internal gear and pinion immersed in lubricant

Max. Swing speed - 8.9 rpm Max. Swing torque - 11,660 kgf.m

ARM DIGGING FORCES

Model	Arm	Length (mm)	Weight (kg)	Digging force (ton)
	Heavy Duty	3,200	1,338	[SAE] 16.9/17.8, [ISO] 17.6/18.5
DX340LCA-K	Short	2,600	1,146	[SAE] 20.8/21.8, [ISO] 21.7/22.8
	Long	3,950	1,462	[SAE] 14.4/15.1, [ISO] 14.8/15.6

BUCKET DIGGING FORCES

Duelest trops	Capaci	ity (m³)	Width	Width (mm)			
Bucket type	SAE/PCSA	CECE	With cutter	W/O Cutter	Digging force (NOM./Press.up, ton)		
	1.25	1.10	1,228	1,278			
GP	1.49	1.30	1,410	1,460	[CAF] 21 / / 22 F		
GP	1.61	1.41	1,500	1,550	[SAE] 21.4 / 22.5		
	1.83	1.60	1,668	1,718	[ISO] 22.7 / 23.9		
ROCK	1.28	1.12	1,382	-			
	1.44	1.30	1,238	1,272			
	1.66	1.49	1,394	1,428	[[[]]]		
H Class	1.81	1.61	1,500	1,534	[SAE] 22.0 / 23.1		
	2.03	1.80	1,650	1,684	[ISO] 24.4 / 25.6		
	2.32	2.05	1,858	1,892			
	1.56	1.40	1,352	1,352			
S Class	1.71	1.53	1,452	1,452			
5 Class	1.92	1.71	1,602	1,602	[SAE] 21.4 / 22.5		
	2.22	1.96	1,809	1,809	[ISO] 24.4 / 25.6		
V Class	1.56	1.40	1,352	1,370			
X Class	1.71	1.53	1,452	1,470			

UNDERCARRIAGE

Very robust construction of all chassis elements. 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: 2 Lower rollers: 9 Track shoes: 48

DRIVE

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

Travel speed (High/low)

4.7/3.1 km/h

Maximum traction force

27.0/15.1 ton

Gradeability

BUCKET

70 %

REFILL CAPACITIES

Fuel tank

550 l

Cooling system (radiator capacity)

38.8 l

Engine oil

31 l

Swing drive

6

Final drive

2 x 5.5 l

Hydraulic tank

324 l

		C/W (ton)	7.1	
		Shoe (mm)	600	
				_

Track

						Since (IIIIII)	e (IIIII)				000			
Duelot	Capacit	ty (m³)	Width	(mm)	Dadius	Weight		6.5 m Boor	m	6.2 m Boom	6.5 m Boom			6.2 m Boom
Bucket type	SAE/PCSA	CECE	With cutter	W/O cutter	Radius (mm)	(kg)	2.6 m Arm	3.2 m Arm	3.95 m Arm	2.6 m Arm	2.6 m Arm	3.2 m Arm	3.95 m Arm	2.6 m Arm
	1.25	1.1	1,228	1,278	1,704	1,249	Α	Α	Α	A	Α	Α	В	Α
GP	1.49	1.3	1,410	1,460	1,704	1,344	Α	Α	В	A	Α	В	С	Α
	1.61	1.41	1,500	1,550	1,704	1,392	Α	В	В	Α	В	С	D	Α
	1.83	1.6	1,668	1,718	1,704	1,522	В	С	С	A	С	D	-	В
ROCK	1.28	1.12	1,382	-	1,700	1,427	Α	Α	В	Α	Α	В	С	А
	1.44	1.3	1,238	1,272	1,652	1,389	Α	Α	В	А	Α	В	С	Α
	1.66	1.49	1,394	1,428	1,652	1,489	Α	В	В	A	В	С	D	В
H Class	1.81	1.61	1,500	1,534	1,652	1,588	В	С	С	Α	С	D	-	В
	2.03	1.8	1,650	1,684	1,652	1,684	С	D	D	В	D	-	-	С
	2.32	2.05	1,858	1,892	1,652	1,817	D	D	D	С	-	-	-	D
	1.56	1.4	1,352	1,352	1,700	1,893	Α	С	С	A	С	D	-	В
S Class	1.71	1.53	1,452	1,452	1,700	1,973	В	С	С	Α	C	D	-	С
3 Class	1.92	1.71	1,602	1,602	1,700	2,094	С	D	D	В	D	-	-	D
	2.22	1.96	1,809	1,809	1,700	2,309	D	-	-	D	-	-	-	-
X Class	1.56	1.4	1,352	1,370	1,700	2,050	В	С	С	A	С	D	-	В
A CIdSS	1.71	1.53	1,452	1,470	1,700	2,136	С	D	D	В	D	-	-	С

STD track

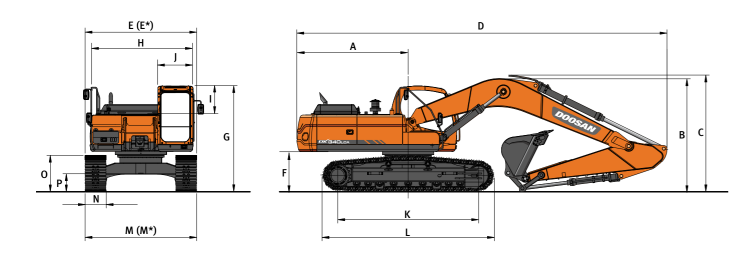
Narrow track 7.1

Based on ISO 10567 and SAE J296, arm length without quick change clamp A: Suitable for materials with density of 2,100 kg/m 3 (3,500 lb/yd 3) or less B: Suitable for materials with density of 1,800 kg/m 3 (3,000 lb/yd 3) or less

C: Suitable for materials with density of 1,500 kg/m³ (2,500 lb/yd³) or less D: Suitable for materials with density of 1,200 kg/m³ (2,000 lb/yd³) or less

^{-:} Not recommend

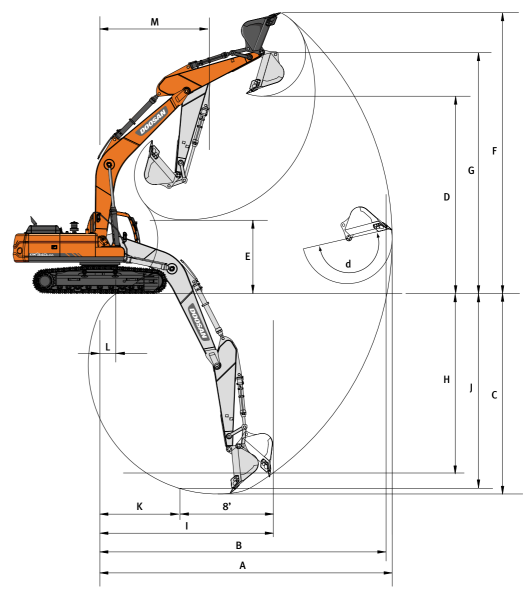
DIMENSIONS



DIMENSIONS

Boom type (One piece)	(mm)			6,500		6,200
Arm type	(mm)		2,600	3,200	3,950	2,600
Tail swing radius	(m³)	Α	3,530	3,530	3,530	3,530
Shipping height (Boom)	(mm)	В	3,470	3,220	3,360	3,620
Shipping height (Hose)	(mm)	С	3,590	3,360	3,480	3,720
Shipping length	(mm)	D	11,410	11,310	11,330	11,100
Shipping width (Std.)	(mm)	E	3,280	3,280	3,280	3,280
Shipping width (Narrow)	(mm)	E*	3,000	3,000	3,000	3,000
C/Weight clearance	(mm)	F	1,170	1,170	1,170	1,170
Height over cab.	(mm)	G	3,100	3,100	3,100	3,100
House width	(mm)	Н	2,990	2,990	2,990	2,990
Cab. Height above house	(mm)	ı	853	853	853	853
Cab. Width	(mm)	J	1,010	1,010	1,010	1,010
Tumbler distance	(mm)	К	4,040	4,040	4,040	4,040
Track length	(mm)	L	4,940	4,940	4,940	4,940
Undercarriage width (Std.)	(mm)	М	3,280	3,280	3,280	3,280
Undercarriage width (Narrow)	(mm)	M*	3,000	3,000	3,000	3,000
Shoe width	(mm)	N	600	600	600	600
Track height	(mm)	0	970	970	970	970
Car body clearance	(mm)	Р	480	480	480	480

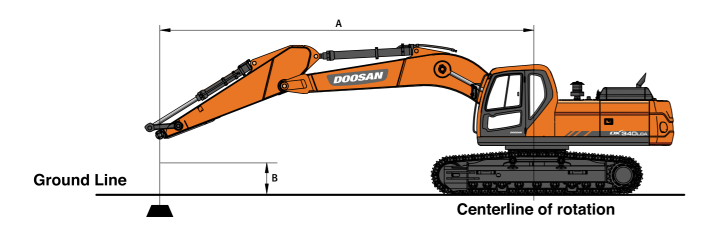
WORKING RANGES



WORKING RANGES

Boom type (One piece)	(mm)			6,200			
Arm type	(mm)		2,600	3,200	3,950	2,600	
Bucket type (SAE)	(m³)		1.83	1.49	1.25	2.03	
Max. Digging reach	(mm)	Α	10,585	11,170	11,930	10,285	
Max. Digging reach (Ground)	(mm)	В	10,380	10,975	11,750	10,075	
Max. Digging depth	(mm)	С	6,930	7,535	8,290	6,715	
Max. Loading height	(mm)	D	6,880	7,195	7,660	6,610	
Min. Loading height	(mm)	Е	3,310	2,705	1,950	3,055	
Max. Digging height	(mm)	F	9,995	10,345	10,850	9,715	
Max. Bucket pin height	(mm)	G	8,585	8,900	9,365	8,310	
Max. Vertical wall depth	(mm)	Н	5,120	5,915	6,860	4,920	
Max. Radius vertical	(mm)	ı	7,710	7,715	7,780	7,485	
Max. Depth to 8' line	(mm)	J	6,705	7,360	8,145	6,485	
Min. Radius 8' line	(mm)	К	3,310	3,395	3,425	3,090	
Min. Digging reach	(mm)	L	2,180	725	0	1,815	
Min. Swing radius	(mm)	М	4,440	4,415	4,475	4,275	
Bucket angle	(deg)	d	178	178	178	178	

LIFTING CAPACITY



STANDARD

Metric

Boom: 6,500 mm (21'4") Arm: 3,200 mm (10'6") Bucket: Without Bucket Shoe: 600 mm (24") Standard Track: 3,280 mm (10'9") Counterweight: 7,100 kg (15,653 lbs)

Unit: 1,000 kg

Unit: 1,000 kg

: Rating Over Front

: Rating Over Front

: Rating Over Side or 360 Degree

😝 : Rating Over Side or 360 Degree

A(m)	1.5		:	3	4.	.5		6		7.5		9		Max. Reach	
B(m)	1	G	6	G	<u> </u>	G	4	(<u> </u>	(5	(4	(H	A(m)
7.5									7.88 *	7.1			7.55 *	6.75	7.70
6									7.98 *	7.02			7.35 *	5.52	8.59
4.5					12.30 *	12.30 *	9.83 *	9.62	8.55 *	6.77	7.57	4.99	7.37	4.85	9.14
3					15.47 *	13.74	11.32 *	9	9.31 *	6.46	7.42	4.85	6.9	4.5	9.42
1.5					17.67 *	12.73	12.60 *	8.47	9.58	6.16	7.26	4.7	6.74	4.36	9.45
0					18.27 *	12.31	13.11	8.12	9.34	5.95	7.15	4.6	6.89	4.44	9.23
-1.5			14.47 *	14.47 *	17.73 *	12.24	12.95	7.99	9.23	5.85			7.41	4.75	8.76
-3	17.24 *	17.24 *	21.89 *	21.89 *	16.24 *	12.38	12.39 *	8.03	9.29	5.9			8.54	5.46	7.97
-4.5			17.70 *	17.70 *	13.49 *	12.73	10.24 *	8.28					8.57 *	7.04	6.77

- 2. Capacities marked with an asterisk (*) are limited by hydraulic capacities.
- 3. Lift capacities shown do not exceed 75 % of minimum tipping loads or 87 % of hydraulic capacities.
- 4. The least stable position is over the side.
- 5. Lift capacities apply only to the machine as originally manufactured and normally equipped by the manufacturer.
- 6. The total mass of machine includes the mass of the boom, arm, counterweight, all operating fluids and 165 lb. (75 kg) operator.
- 7. Lift capacities are in compliance with iso 10567.

OPTION 1

Metric

Boom: 6,500 mm (21'4") Arm: 2,600 mm (8'6") Bucket: Without Bucket Shoe: 600 mm (24") Standard Track: 3,280 mm (10'9") Counterweight: 7,100 kg (15,653 lbs)

A(m) 7.5 Max. Reach A(m) (1 Ъ 8.83 * 7.92 6.97 9.48 * 8.72 * 8.64 * 7.94 13.76 * 13.76 * 10.67 9.49 6.73 5.45 8.53 12.06 * 8.92 6.46 7.67 5.03 8.83 8.87 13.14 * 8.46 9.61 6.2 7.49 4.88 18.27 * 12.44 13.18 8.21 6.04 4.99 8.64 -1.5 17.26 * 8.14 9.38 8.39 8.13 13.11 11.91 * 8.25 9.33 * 7.27 -4.5 14.85 * 11.94 * 11.94 * 8.92 * 5.92

- 1. Load point is the end of the arm.
- 2. Capacities marked with an asterisk (*) are limited by hydraulic capacities.
- 3. Lift capacities shown do not exceed 75 % of minimum tipping loads or 87 % of hydraulic capacities.
- 4. The least stable position is over the side.
- 5. Lift capacities apply only to the machine as originally manufactured and normally equipped by the manufacturer.
- 6. The total mass of machine includes the mass of the boom, arm, counterweight, all operating fluids and 165 lb. (75 kg) operator.
- 7. Lift capacities are in compliance with iso 10567.

OPTION 2

Metric

Boom: 6,500 mm (21'4") Arm: 3,950 mm (12'11") Bucket: Without Bucket Shoe: 600 mm (24") Standard Track: 3,280 mm(10'9") Counterweight: 7,100 kg (15,653 lbs)

Max. Reach A(m) 5.94 * 5.94 * 7.45 6.89 * 6.89 * 5.52 * 5.52 * 8.63 7.16 * 7.16 * 7.00 * 5.21 5.36 * 4.77 9.42 8.79 * 8.79 * 7.82 * 6.92 7.25 * 5.09 5.37 * 4.26 9.92 13.77 * 13.77 * 10.39 * 9.24 8.68 * 6.57 7.49 4.91 5.54 * 3.97 10.18 1.5 13.08 11.89 * 8.61 9.52 * 7.29 5.86 * 10.21 16.55 * 6.22 4.72 3.86 0 17.94 * 12.38 12.91 * 10.01 8.89 * 8.89 * 8.16 9.35 5.95 7.12 4.56 6.08 3.9 13.35 * 13.35 * 18.04 * 12.13 12.9 7.93 9.17 -1.5 9.38 * 5.79 7.03 4.48 6.45 4.12 9.58 9.38 * 19.07 * 12.83 * 19.07 * 17.12 * 12.14 7.88 9.14 4.62 8.86 14.25 * 14.25 * 5.76 7.23 -3 -4.5 20.82 * 20.82 * 12.38 8.02 8.56 * 5.9 7.94 * 7.80 20.05 * 20.05 * 15.08 * 11.42 * 5.63 15.08 * 15.08 * 11.27 * 11.27 * 8.05 * 8.05 * 7.56 * 7.56 * 6.20 -6

- 1. Load point is the end of the arm.
- 2. Capacities marked with an asterisk (*) are limited by hydraulic capacities.
- 3. Lift capacities shown do not exceed 75 % of minimum tipping loads or 87 % of hydraulic capacities.
- 4. The least stable position is over the side.
- 5. Lift capacities apply only to the machine as originally manufactured and normally equipped by the manufacturer.
- 6. The total mass of machine includes the mass of the boom, arm, counterweight, all operating fluids and 165 lb. (75 kg) operator.
- 7. Lift capacities are in compliance with iso 10567.

OPTION 3

Metric

Boom: 6,200 mm (20'4") Arm: 2,600 mm (8'6") Bucket: Without Bucket Shoe: 600 mm (24")

Standard Track: 3,280 mm (10'9") Counterweight: 7,100 kg (15,653 lbs)

Unit: 1,000 kg

: Rating Over Front

🖶 : Rating Over Side or 360 Degree

Unit: 1,000 kg

A(m)	3		4.5			6	7	'. 5	Max. Reach			
B(m)	<u> </u>	(c	<u> </u>	(c	<u>u</u>	(=	<u> </u>	(-	<u> </u>	(d e	A(m)	
7.5					9.25 *	9.25 *			9.28 *	8.75	6.58	
6					9.63 *	9.63 *	9.07 *	6.97	9.07 *	6.81	7.60	
4.5			13.50 *	13.50 *	10.75 *	9.65	9.41 *	6.82	8.83	5.87	8.22	
3			16.60 *	13.82	12.14 *	9.12	10	6.57	8.18	5.4	8.53	
1.5			18.49 *	13.01	13.27 *	8.67	9.74	6.34	7.99	5.24	8.56	
0			18.67 *	12.74	13.4	8.41	9.57	6.19	8.24	5.37	8.33	
-1.5	18.26 *	18.26 *	17.72 *	12.74	13.31	8.34	9.54	6.16	9.05	5.86	7.79	
-3	20.36 *	20.36 *	15.66 *	12.94	11.95 *	8.45			9.91 *	7.03	6.89	
-4.5	14.96 *	14.96 *	11.70 *	11.70 *					9.40 *	9.40 *	5.44	

1. Load point is the end of the arm.

2. Capacities marked with an asterisk (*) are limited by hydraulic capacities.

3. Lift capacities shown do not exceed 75 % of minimum tipping loads or 87 % of hydraulic capacities.

4. The least stable position is over the side.

5. Lift capacities apply only to the machine as originally manufactured and normally equipped by the manufacturer.

6. The total mass of machine includes the mass of the boom, arm, counterweight, all operating fluids and 165 lb. (75 kg) operator.

7. Lift capacities are in compliance with iso 10567.

OPTION 4

Metric

Boom: 6,500 mm (21'4") Arm: 2,600 mm (8'6") Bucket: Without Bucket Shoe: 600 mm (24")

Narrow Track: 3,000 mm (9' 10") Counterweight: 7,100 kg (15,653 lbs)

: Rating Over Front

: Rating Over Side or 360 Degree

Unit: 1,000 kg

Max. Reach

B(m)	-	(<u> </u>	(-	(4	(<u>-</u>	(-	(-	(A(m)
7.5									7.88 *	6.34			7.55 *	6.03	7.70
6									7.98 *	6.27			7.35 *	4.91	8.59
4.5					12.30 *	12.30 *	9.83 *	8.55	8.55 *	6.02	7.54	4.42	7.34	4.29	9.14
3					15.47 *	11.99	11.32 *	7.95	9.31 *	5.72	7.39	4.29	6.87	3.97	9.42
1.5					17.67 *	11.02	12.60 *	7.43	9.54	5.43	7.23	4.14	6.72	3.84	9.45
0					18.27 *	10.62	13.06	7.1	9.3	5.22	7.12	4.04	6.86	3.89	9.23
-1.5			14.47 *	14.47 *	17.73 *	10.55	12.9	6.96	9.2	5.13			7.38	4.17	8.76
-3	17.24 *	17.24 *	21.89 *	21.28	16.24 *	10.69	12.39 *	7.01	9.25	5.18			8.5	4.8	7.97
-4.5			17.70 *	17.70 *	13.49 *	11.02	10.24 *	7.25					8.57 *	6.19	6.77

7.5

- 1. Load point is the end of the arm
- 2. Capacities marked with an asterisk (*) are limited by hydraulic capacities.
- 3. Lift capacities shown do not exceed 75 % of minimum tipping loads or 87 % of hydraulic capacities.
- 4. The least stable position is over the side.
- 5. Lift capacities apply only to the machine as originally manufactured and normally equipped by the manufacturer.
- 6. The total mass of machine includes the mass of the boom, arm, counterweight, all operating fluids and 165 lb. (75 kg) operator.
- 7. Lift capacities are in compliance with iso 10567.

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STANDARD & OPTION

STANDARD EQUIPMENT

Boom & Arm

- 6.5 m Boom (Heavy duty)
- 3.2 m Arm (Heavy duty)

Hydraulic system

- Boom and arm flow regeneration
- Boom and arm holding circuit
- Swing anti-rebound valves
- Spare ports (Control valve)
- One-touch power boost

Cabin & Interior

- Viscous cab mounts
- All weather sound suppressed type cab
- Air conditioner & Heater
- Adjustable suspension seat with head rest and adjustable arm rest
- Pull-up type front window and removable lower front window
- Room light
- Intermittent windshield wiper
- Cigarette lighter and ashtray
- Cup holder
- Hot & Cool box
- 7 inch LCD color monitor panel
- E/G RPM control dial
- AM/FM radio + MP3 (USB)
- Remote radio ON/OFF switch
- 12 V spare powers socket
- Serial communication port for laptop PC interface
- Joystick lever with 3 switches
- Sun visor
- Sun roof

Safety

- Large handrails and step
- Convex metal anti-slip plates
- Seat belt
- Hydraulic safety lock lever
- Safety glass
- Hammer for emergency escape
- Right and left rearview mirrors
- Battery protector cover

Others

- Double element air cleaner
- Water separator
- Dry type pre cleaner
- Fuel filter
- Dust screen for radiator/oil cooler
- Engine overheat prevention system
- Engine restart prevention system
- Self-diagnostic system
- Alternator (24 V, 60 amps)
- Electric horn
- Halogen working lights (frame mounted 1, boom mounted 2)
- Hydraulic track adjuster
- Track guards
- Greased and sealed track link
- Air breather filter of hydraulic oil tank

OPTIONAL EQUIPMENT

Some of optional equipments may be standard in some markets. Some of this optional equipment is not available in some markets. You must check with the local DOOSAN dealer to know about the availability or to release the adaptation following the needs of the applications

Boom & Arm

- 6.245 m Boom
- 2.6 m Arm
- 3.95 m Arm

Safety

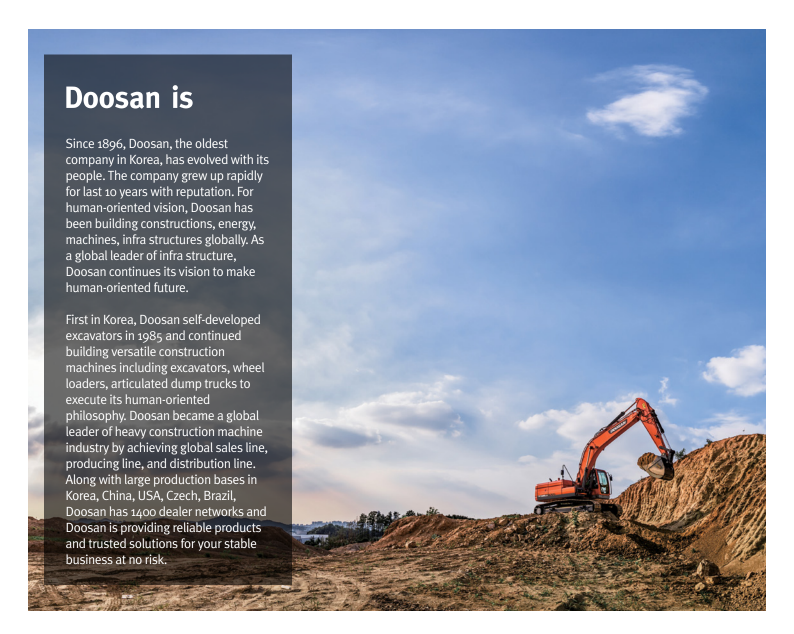
- Boom and arm hose rupture protection valve
- Overload warning device
- Cabin Top/Front guard (ISO 10262, FOGS standard)
- Travel & swing alarm
- Rotating/Telescopic beacon
- Rear view camera
- Rear lamp for number plate

Cabin & Interior

- Air suspension seat with heater
- Rain Shield
- High seat Mount
- Breaker pedal
- ROPS/FOGS Cabin
- Cabin front guard (Upper and lower guard)
- Steel roof cover
- Side mirror
- EMI Filter

Others

- Piping for crusher
- Piping for quick clamp
- Piping option
- Breaker with flow control valve Crusher
- Crusher with tilting Rotating
- Clamshell Quick clamp
- Two pumps flow for attachment line
- 700 mm/800 mm/850 mm/900 mm shoe
- Lower wiper
- Fuel heater
- 80A alternator
- Fuel filler pump
- Electric fuel transfer pump
- Working lights
- 4-front/2-rear on cabin
- 2-front on cabin
- 1 on counterweightCounterweight (6.6 Ton)
- Hydraulic oil
- Tryurautic Oit
- Cold weather (VG32)
- Normal (VG46)Tropical weather (VG68)
- Narrow track
- Full length track guardBreaker filter
- Water separator with heater
- Oil washed pre cleaner
- Heavy duty under cover
- Cold weather starting kit
 110/220 V Plug heater
- Diesel-Powered engine block heater
- Lever pattern change (ISO/BHL)
- Telematics system





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