DOOSAN

DX140LC-7

Maximum power	115 hp
Operating weight	14.4 t
Bucket capacity	0.51 m ³
Emission standard	Stage V



DOOSAN DX140LC-7 CRAWLER EXCAVATOR:

MEET THE NEW GENERATION OF DOOSAN MACHINES

Lift your business to the next level with the DX140LC-7 Doosan excavator.





RAISE PROFITS, PRODUCTIVITY & FUEL EFFICIENCY

RELIABILITY

Reinforced castings and forged steel pivot points and reinforced heavy-duty arm and boom to withstand high-impact materials. Mono boom or articulated boom for added versatility. Improved hydraulic line routing to protect your investment.

VERSATILITY

A new attachment mode, with a priority valve on the attachment, results in higher working efficiency when moving the arm and using the attachment at the same time. A specific tiltrotator mode, for more precision and less back pressure when high flow is required.

YOUR SAFETY IS OUR PRIORITY

Rear and right side cameras as standard, anti-slip steps and platforms, as well as guard rails on upper structure.
Optional: a 360° all-around view camera (AVM) can be linked with unique ultrasonic detection for maximum safety while working with people around.
Large side mirrors, 8 powerful LED work lights (4 additional lights possible as an option), travel alarm.

PRODUCTIVITY

State-of-the-art bucket and arm digging forces. Delivers higher productivity and reduced fuel consumption in an efficient and comfortable work environment.

UNRIVALLED COMFORT

One of the most spacious cabs in the market, with low noise & vibration levels and excellent all-round visibility. Thanks to the heating and even an optional cooling functionality of the premium seat and improved air ventilation in the DX14oLC-7, you can focus on the job at hand in any situation.





OPERATE AT EASE

New Doosan Smart Touch screen, an easy to read and use 8" touch screen integrates all functions and settings of your machine in one place. Don't miss any important call thanks to the hands-free phone system. And forget fumbling with keyholes: unlock the door remotely, and start or stop the engine with the included Doosan Smart Key.

ENGINE

Exceptionally powerful – with high torque at low revs – the new Doosan engine combines reliability and low environmental impact. This Stage V compliant 4 cylinder engine delivers 86 kW at 2000 rpm.

FULL CONTROL OVER FUEL CONSUMPTION

The latest evolution of the legendary Stage V Doosan D34 engine achieves greater fuel savings thanks to the 3rd generation of Smart Power Control (SPC3). Take full control over your fuel consumption with the settable engine shut off.

ADVANCED FILTRATION

Highest efficiency filters & cleaners remove water, dust & particles to protect your investment optimally.

EASY MAINTENANCE

Maintenance data directly available from control panel. Easy access to all filters from ground level. Cooling compartment equipped with fine mesh for the intake air, to protect coolers and minimize downtime.





TOP PERFORMANCE AND FUEL EFFICIENCY

THE POWER TO RAISE PRODUCTIVITY

- The DX14oLC-7 is equipped with the latest generation Doosan engine
- Stage V compliant, this engine boasts extremely low emissions because reducing our environmental impact is paramount to us
- Exhaust gases are purified by Selective Catalytic Reduction (SCR) technology, a Diesel Oxidation Catalyst (DOC) and a Diesel Particulate Filter (DPF) with no maintenance before 8000 hours

EFFICIENT FUEL MANAGEMENT

- Choice of 4 power modes (Eco Standard Power Power Plus) and automatic Smart Power Control system for optimal power and reduced fuel consumption in all conditions
- Engine auto-shut-off: shuts down the engine after the machine has been idling for a specified time. The operator can set the delay before shut-off via the Doosan Smart Touch screen

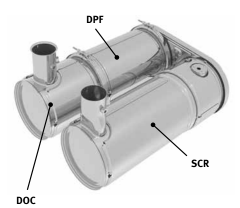
VARIABLE PRESSURE TURBOCHARGER

Provides optimal air flow to the engine combustion chamber under all speed and load conditions, so that exhaust gas is cleaner and fuel economy is improved.

SPC3 (SMART POWER CONTROL)

2 systems (Variable Speed Control and Pump Torque Control) work together to improve efficiency while maintaining productivity. The system reduces the engine speed and adjusts the pump torque according to work conditions.







In your profession, you need equipment you can depend on. At Doosan, we put durability and reliability at the core of our machines' development. Our materials and structures undergo stringent testing for strength and resilience under the most extreme conditions.

DESIGNED FOR LONG-TERM, ALL-ROUND, HEAVY-DUTY PERFORMANCE

EXTRA-STRONG X CHASSIS

Designed using finite element analysis and 3D computer simulation, the X shaped undercarriage ensures optimum structural integrity and durability.

UNDERCARRIAGE DURABILITY

- The chain is composed of sealed, self-lubricating links for long-term dependability.
- The track spring and idler are joined for long-lasting performance and easy maintenance
- Cast steel heavy-duty sprockets guarantee the highest resistance
- The track rollers are lubricated for life

STRENGTHENED BOOM AND ARM

During the development of our machines, we use intensive testing to calculate the best load distribution throughout the boom structure.

Combined with thicker material, this means that element fatigue is limited and both reliability and component life are increased. To better protect the base of the arm, reinforced bars have been added and the arm center and end boss have been strengthened.

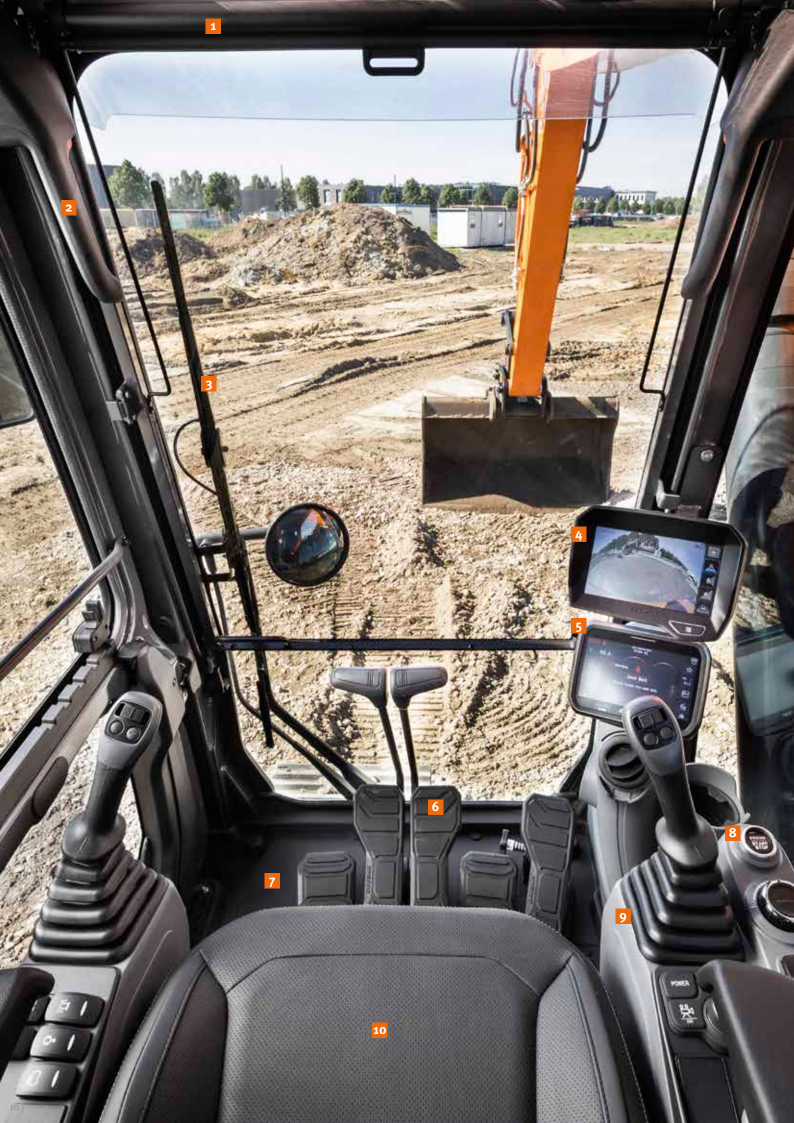
ADVANCED FILTRATION

 Fuel filters and water separator: a filter-type high-performance water separator effectively captures moisture in the fuel, reducing impurities and helping minimize any fuel-related issues. Pre-filters and dual main filters as standard achieve a high degree of purity that minimizes fuel system failures.

PIN AND BUSHING ADVANCED TECHNOLOGY

Highly lubricated metal is used for the boom pivot to increase the component's lifetime and lengthen greasing intervals. The bucket pivot features EM (Enhanced Macrosurface) bushings. These have a tailored surface pattern and self-lubricating coating for optimized greasing and more efficient debris removal. Ultra-hard wear-resistant discs and bucket pivot polymer shims increase durability even more.







OPERATING IN HIGH COMFORT

BEST-IN-CLASS OPERATOR ENVIRONMENT

The DX14oLC-7 is designed to provide you with the best possible working conditions. The sophisticated state-of-the-art ROPS cab is pressurized and ISO-certified for your safety. A high-quality heated seat (and even seat cooling available as an option) with air suspension provides maximum operator comfort.

UNRIVALLED COMFORT

Comfortably seated, you benefit from a clear all-round view of the work site and have easy access to several storage compartments. Pedals, joysticks and armrests have all been designed for operator comfort and efficiency. Noise and vibration levels are remarkably low, and the effectiveness of the air conditioning and automatic climate control has been increased significantly. These features allow you to continue working for hours on end without feeling tired.

Finally, thanks to the hands-free system, you won't miss any important call, and you'll stay available to your customers, as you operate the machine.

CAB SUSPENSION

The cab's suspension system (CabSus mount) dampens vibrations and provides outstanding protection against impact. This system absorbs shocks and vibrations much more effectively than a conventional silentblock suspension system.

DOOSAN SMART TOUCH

The wide 8" touchscreen provides easy scrolling through the different menus, including power settings and auxiliary hydraulics settings. It also allows you to connect a Bluetooth device or listen to your favorite radio station.

360° ALL-AROUND VIEW CAMERA (AVM) SYSTEM (OPTION)

The 360° all-around view camera (AVM) system gives you full view of the machine's surroundings.





The ergonomic controls, the easy-to-view color monitor, and Doosan Smart Touch place the machine firmly in your hands.

TOTAL CONTROL IN ALL SIMPLICITY

DYNAMIC POWER MANAGEMENT

- Automatic travel speed range selection (slow/fast)
- Activating the power boost control system increases digging force by 10%
- A 1-touch deceleration button immediately reduces engine speed to low idle
- Auto-idling starts 4 seconds (adjustable) after all controls are returned to neutral – reducing fuel consumption and noise levels in the cab

INTELLIGENT FLOATING BOOM MODE (OPTIONAL)

The "intelligent floating boom" function allows the boom to move up and down freely according to the application:

- Hydraulic breaker setting: during boom down operation, the boom moves down freely under its own weight. The result is reduced shock and vibration and longer breaker service life
- Full float setting: during boom down selection, the boom is allowed to rise and fall as required while the bucket is drawn across the ground

NEW FINE SWING FUNCTION

Another new standard feature is the Fine Swing function. This function minimizes the shaking that a lifted object undergoes at the start or stop of the excavator's swing movement – increasing the safety of nearby workers and preventing damage caused by the object falling from the excavator. When Fine Swing activates, the overrun shuts off, allowing the DX140LC-7 to smoothly reach maximum swing speed and removing the shock from the turn reversal at the moment of stopping – resulting in a smooth stop.

4 WORK MODES AND 4 POWER MODES

These modes deliver the needed power, according to your specific application, while minimizing fuel consumption:

- Work modes: 1-way mode, 2-way mode, Digging mode and Lifting mode
 With the 2-way mode, we now have a priority valve on the attachment line to increase the machine's productivity when using an attachment and moving the arm at the same time.
 A new mode is also available: dedicated for tilt rotator use, to maximize precision and minimize back pressure.
- Power modes: Power Plus mode, Power mode, Standard mode, Economy mode

EXPERT FINGERTIP CONTROL

- The new multi-function 8" Doosan Smart Touch screen displays all useful information in a visual and intuitive format.
- At a glance, you can check the machine's status and settings to achieve optimal efficiency.
- Doosan's unique jog shuttle switch gives you easy and precise control over all machine functions.
- Highly sensitive and low-effort joysticks enable you to work safely, smoothly and confidently.
- The proportional thumb switches on the joysticks can be mounted horizontally or vertically, as the operator prefers, for optimal control of hydraulic attachments.







SIMPLE MAINTENANCE FOR MAXIMUM UPTIME

MAINTENANCE ACCESS MADE SIMPLE

- Large guard rails are installed along with anti-slip steps and plates, for safer, easier access to the whole upper structure.
- The air conditioning filter is placed on the side of the cab for easy access. The filter's cover can be locked and opened with a key.
- A battery cut-off switch makes it easy to disconnect the battery for long-term storage.
- The hour meter display can be easily checked from ground level.
- Shut-off valves have been fitted on the pre-filter piping line and fuel tank drain piping to make servicing easier and prevent pollution from leakage.
- Engine parts can be easily reached via the top and side panels.
- For extra accessibility and servicing convenience, all filters (engine oil filter, fuel pre-filters, fuel filters and pilot filter) are located in the pump compartment.
- An electric transfer pump for initial priming of fuel filters is featured as standard.
- Fine mesh on the side doors and on the cooler itself filters the intake air going to the cooler for better cooling performance and reduced maintenance.

ADBLUE® TANK

Connected to the ECU, sensors in the tank detect low levels of AdBlue® or any other system malfunction. Also equipped with an AdBlue® level indicator during refilling, to avoid over filling.

CENTRALIZED GREASING POINTS

To make maintenance easier, the greasing points have been centralized. An automatic lubrication system is available as an option.



TECHNICAL SPECIFICATIONS

ENGINE

Designed to deliver superior performance and fuel efficiency, the Doosan G2 D34 diesel engine fully meets the latest Stage V emission regulations. To optimize machine performance, the engine uses high-pressure fuel injectors, air-to-air inter-cooler and electronic engine controls. 4-Cycle Water-Cooled, Wastegate Turbocharged, Diesel Oxidation Catalyst (DOC) & Selective Catalytic Reduction (SCR) and Diesel Particulate Filter (DPF), without EGR.

Model

Doosan G₂ D₃₄

No. of cylinders

4

Rated power at 2000 rpm

SAE J1995 86 kW (115 hp) SAE J1349 81.6 kW (109 hp)

Max. torque at 1400 rpm

46.9 kgf·m

Idle (low - high)

950 [±10] - 2000 [±25] rpm

Displacement

3409 cm³

Bore × stroke

98 mm × 113 mm

Starter

24 V / 5 kW

Batteries - Alternator

2 × 12 V, 100 Ah – 24 V, 100 A

Air filter

Double element air cleaner

HYDRAULIC SYSTEM

The e-EPOS (Electronic Power Optimising System) is the brain of the excavator – minimising fuel consumption and optimizing the efficiency of the hydraulic system for all working conditions. To harmonize the operation of the engine and the hydraulics, the e-EPOS is connected to the engine's electronic control unit (ECU) via a data transfer link.

- 2 travel speeds offer either increased torque or high speed
- Cross-sensing pump system for fuel savings
- Auto-deceleration system
- 4 operating modes, 4 power modes
- Flow and pressure control of auxiliary hydraulic circuits from control panel
- Computer-aided pump flow control

Main pump

2 × variable displacement tandem axial piston pump Maximum flow at 2000 rpm 2 × 114 l/min

Pilot pump

Gear pump

Maximum flow at 2000 rpm 30 l/min

Relief valve settings

Implement330 kgf/cm²Travel350 kgf/cm²Swing275 kgf/cm²Pilot40 kgf/cm²

UNDERCARRIAGE

Extremely robust construction throughout - made of high-quality, durable materials, with all welded structures designed to limit stresses.

- 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

Upper rollers (standard shoe)

1

Lower rollers

7

Number of links & shoes per side

46

Link pitch

171.45 mm

HYDRAULIC CYLINDERS

High-strength steel piston rods and cylinder bodies. Shockabsorbing mechanism fitted in all cylinders for shock-free operation and extended piston life.

Cylinders	Quantity	Bore × rod diameter × stroke (mm)
Mono boom	2	110 × 75 × 1085
Articulated boom	2	110 × 75 × 970
Arm for mono boom	1	115 × 80 × 1108
Arm for articulated boom	1	115 × 80 × 1068
Bucket	1	100 × 70 × 900

CAB

The air-conditioning and heating systems are integrated for optimal climate control. An automatically-controlled fan supplies the pressurized and filtered cab air, which is distributed throughout the cab from multiple vents.

The heated air suspension, adjustable operator's seat includes a seat belt. The operator can adjust the ergonomic seat and joystick console separately according to his preferences.

A-weighted emission sound pressure level at the operator's position, LpAd (ISO 6396:2008)

Declared: 69 dB(A)

A-weighted sound power level, LwAd (2000/14/EC)

Declared: 100 dB(A) Measured: 99 dB(A)

SWING MECHANISM

The swing mechanism uses an axial piston motor, driving a 2-stage planetary reduction gear bathed in oil for maximum torque.

- Swing bearing: single-row, shear type ball bearing with induction hardened internal gear
- Internal gear and pinion immersed in lubricant

Maximum swing speed

10.13 rpm

Maximum swing torque

4888 kgf·m

FLUID CAPACITIES

Fuel tank	265 l
Cooling system (radiator)	27.1 l
AdBlue® (DEF) tank	25 l
Hydraulic oil tank	145 l
Engine oil	12.6 l
Swing drive	3 l
Travel device	2 × 2 l

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. The track frame protects the travel motor, brake and planetary gears. The multi-disc track brakes are spring-applied and hydraulic released.

Travel speed (low - high)

2.9 - 4.7 km/h

Maximum traction

15.2 t

Maximum gradeability

35° / 70%

WEIGHT

	Shoe width (mm)	Machine weight (t)	Ground pressure (kgf/cm²)
	500	14200	0.43
Triple grouser	600 (STD)	14400	0.37
	700	14600	0.32
Rubber shoe (road liner)	500	14100	0.43

COMPONENT WEIGHTS

Item	Unit	Weight	Remarks
Upper structure without front (mono boom)	kg	6898	With counterweight
Upper structure without front (articulated boom)	kg	6986	With counterweight
Lower structure assembly	kg	5007	
Counterweight	kg	2200	
Front assembly	kg	2434	
4.6 m mono boom	kg	780	Including bushing
4.98 m articulated boom (upper / lower)	kg	592 / 381	Including bushing
Arm (2.1 m / 2.5 m / 3.0 m)	kg	370 / 414 / 456	Including bushing

TECHNICAL SPECIFICATIONS

BUCKETS

Bucket	Capacity	Width	(mm)	Weight		4600 mm mono boom		4980 articulat	o mm ted boom
Туре	(m³) SAE	With side cutters	W/O side cutters	(kg)	2100 mm arm	2500 mm arm	3000 mm arm	2100 mm arm	2500 mm arm
	0.24	534	464	275	А	A	Α	Α	Α
	0.39	820	736	341	А	A	A	Α	Α
	0.45	911	821	381	А	А	Α	Α	А
GP	0.51	991	907	393	А	А	Α	Α	В
	0.59	1081	997	413	А	В	С	В	С
	0.64	1167	1083	435	А	В	С	С	D
	0.76	1339	1255	484	С	С	D	D	D
DC Class	0.45	-	1500	357	А	А	Α	Α	А
DC Class	0.54	-	1800	403	А	А	В	Α	В
	0.31	642	600	372	А	А	Α	Α	А
	0.42	792	750	420	А	А	А	А	А
II Chara	0.52	942	900	478	А	А	В	В	С
H Class	0.60	1042	1000	510	А	В	С	С	D
	0.67	1142	1100	542	В	С	D	С	D
	0.74	1242	1200	585	С	D	-	D	-

A: Suitable for materials with a density less than or equal to 2100 kg/m³ C: Suitable for materials with a density less than or equal to 1500 kg/m³

B: Suitable for materials with a density less than or equal to 1800 $kg/m^3\,$

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

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

DOOSAN BUCKETS

4 More. More choice - More durable - More strength - More performance!

General Construction Bucket



The General purpose bucket is designed for digging and re-handling soft to medium materials (e.g. materials with low wear characteristics such as top-soil, loam, coal).

Heavy Construction Bucket



The Heavy duty bucket is designed for mass excavations in dense materials such as hard packed clay, shot limestone, limited rock content and gravel.

Severe Mining Bucket



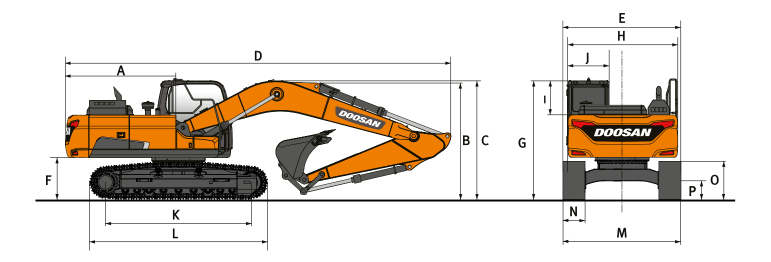
The Severe duty bucket is designed for durability in digging compact materials like loose or blasted rock, hard packed clay and stone.

X-treme Mining Bucket



The X-treme duty bucket is designed as a long-life version of the Severe duty bucket for digging in the most abrasive materials.

DIMENSIONS

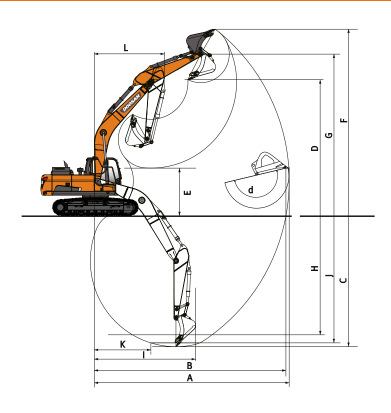


DIMENSIONS

	Unit		Mono boom		Articula	ted boom
Boom length	mm		4600		49	980
Arm length	mm	2100	2500	3000	2100	2500
Bucket capacity	m³	0.59	0.51	0.45	0.45	0.45
A Tail swing radius	mm	2205	2205	2205	2205	2205
B Shipping height (boom)	mm	2480	2635	3065	2615	2800
C Shipping height (hose)	mm	2640	2820	3180	2840	3000
D Shipping length	mm	7690	7685	7640	8050	7975
E Shipping width	mm	2590	2590	2590	2590	2590
F Counterweight clearance*	mm	895	895	895	895	895
G Height over cab	mm	2785	2785	2785	2785	2785
H House width	mm	2540	2540	2540	2540	2540
I Cab height above house	mm	840	840	840	840	840
J Cab width	mm	1010	1010	1010	1010	1010
K Tumbler distance	mm	3035	3035	3035	3035	3035
L Track length	mm	3755	3755	3755	3755	3755
M Undercarriage width STD/LC	mm	2590	2590	2590	2590	2590
N Shoe width	mm	600	600	600	600	600
O Track height *	mm	795	795	795	795	795
P Ground clearance *	mm	410	410	410	410	410

^{*:} without grouser

WORKING RANGE



WORKING RANGE

	Unit Mono boom						
Boom length	mm		4600		4980		
Arm length	mm	2100	2500	3000	2100	2500	
Bucket capacity	m³	0.51	0.51	0.51	0.51	0.51	
A Max. digging reach	mm	7815	8285	8665	8260	8720	
B Max. digging reach (ground)	mm	7660	8140	8530	8115	8585	
C Max. digging depth	mm	5235	5635	6135	5405	5835	
D Max. loading height	mm	5865	6315	6440	6395	6855	
E Min. loading height	mm	2575	2230	1725	3070	2715	
F Max. digging height	mm	8150	8660	8745	8730	9235	
G Max. bucket pin height	mm	7080	7535	7655	7615	8075	
H Max. vertical wall depth	mm	3710	4495	4685	3895	4200	
I Max. radius vertical	mm	5745	5605	5970	6180	6525	
J Max. digging depth (8'level)	mm	4910	5395	5890	5285	5725	
K Min. radius 8'level	mm	1805	1915	1825	895	900	
L Min. swing radius	mm	2285	2600	2625	2775	2970	
d Bucket angle	0	174	174	174	174	174	

DIGGING FORCES (ISO)

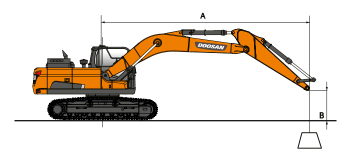
	Unit	Mono boom			Articulated boom			
Boom length	mm	nm 4600				80		
Arm length	mm	2100	2500	3000	2100	2500		
Bucket capacity	m³	0.51	0.51	0.51	0.51	0.51		
BUCKET (Normal/Press. Up)	ton	10.5 / 11.1	10.5 / 11.1	10.5 / 11.1	10.5 / 11.1	10.5 / 11.1		
ARM (Normal/Press. Up)	ton	7.2/7.7	6.2/6.5	5.6/6.0	7.2/7.7	6.2/6.5		

LIFTING CAPACITIES

MONO BOOM • W/O BUCKET

(UNIT: 1000 KG)

A	1.5 M		3.0 m		4.5	m	6.0	m	Max. reach		
В	"	(4 e	ě	(4 e	<u> </u>	(ě	Œ	-	(A
no boom 4	.6 m • Arm 2.	5 m • Shoe 50	o mm • Counte	erweight 2.2 t	• Dozer up						
7.5 m		-		_					2.74 *	2.74 *	3.61
6.0 m					3.64 *	3.64 *			2.16 *	2.16 *	5.42
4.5 m					3.92 *	3.92 *	3.18 *	2.65	2.00 *	2.00 *	6.39
3.0 m			6.64 *	6.64 *	4.92 *	3.99	3.63	2.59	1.99 *	1.99 *	6.9
1.5 m			8.33 *	6.77	5.50	3.75	3.52	2.49	2.10 *	1.95	7.07
o.o m			7.17 *	6.48	5.30	3.58	3.43	2.41	2.36 *	1.99	6.9
-1.5 M	5.40 *	5.40 *	10.35 *	6.46	5.23	3.52	3.41	2.38	2.89 *	2.21	6.3
-3.0 m	9.21 *	9.21 *	9.81 *	6.57	5.29	3-57			4.07	2.83	5.37
no boom 4	.6 m • Arm 2.	5 m • Shoe 50	o mm • Counte	erweight 2.2 t	• Dozer down						
7.5 M									2.74 *	2.74 *	3.6
6.0 m					3.64 *	3.64 *			2.16 *	2.16 *	5.42
4.5 m					3.92 *	3.92 *	3.18 *	3.16	2.00 *	2.00 *	6.39
3.0 m			6.64 *	6.64 *	4.92 *	4.81	4.31 *	3.10	1.99 *	1.99 *	6.9
1.5 m			8.33 *	8.33 *	6.18 *	4.56	4.84 *	2.99	2.10 *	2.10 *	7.07
0.0 m			7.17 *	7.17 *	7.08 *	4.38	5.27 *	2.91	2.36 *	2.36 *	6.9
-1.5 M	5.40 *	5.40 *	10.35 *	8.22	7.30 *	4.32	5.30 *	2.88	2.89 *	2.67	6.3
-3.0 m	9.21 *	9.21 *	9.81 *	8.35	6.60 *	4-37			4.20 *	3.42	5.37
no boom 4	.6 m • Arm 3.0	m • Shoe 70	o mm • Counte	rweight 2.2 t	• Dozer up	,					
7.5 m									2.42 *	2.42 *	4.3
6.0 m									2.05 *	2.05 *	5.93
4.5 m					3.35 *	3.35 *	3.20 *	2.78	1.94 *	1.94 *	6.8
3.0 m			5.41 *	5.41 *	4.38 *	4.18	3.78	2.70	1.96 *	1.96 *	7.30
1.5 M			8.90 *	7.14	5.72 *	3.91	3.66	2.58	2.08 *	1.87	7.45
0.0 m			8.35 *	6.69	5.49	3.70	3.55	2.48	2.34 *	1.89	7.29
-1.5 M	5.20 *	5.20 *	10.12 *	6.59	5.38	3.60	3.49	2.43	2.85 *	2.06	6.79
-3.0 m	8.19 *	8.19 *	10.41 *	6.65	5.39	3.62			3.64	2.53	5.87
-4.5 m			7.94 *	6.89					5.36 *	4.09	4.2
	.6 m • Arm 3.0	o m • Shoe 70	o mm • Counte	rweight 2.2 t	• Dozer down						
7.5 m									2.42 *	2.42 *	4.34
6.0 m									2.05 *	2.05 *	5.91
4.5 m			*	=*	3.35 *	3.35 *	3.20 *	3.20 *	1.94 *	1.94 *	6.8
3.0 m			5.41 *	5.41 *	4.38 *	4.38 *	3.95 *	3.54	1.96 * 2.08 *	1.96 *	7.30
1.5 m 0.0 m			8.90 *	8.90 *	5.72 * 6.81 *	5.26	4.56 *	3.42	1	2.08 *	7.45
	5.20 *	5.20 *	8.35 * 10.12 *	8.35 * 9.61	7.27 *	5.03	5.10 * 5.33 *	3.31 3.26	2.34 *	2.34 *	7.29 6.79
-1.5 m -3.0 m	8.19 *	8.19 *	10.12	9.69	6.93 *	4.93 4.94	5.33	3.20	4.03 *	2.75 3.39	5.87
-4.5 m	0.19	0.19	7.94 *	7.94 *	0.95	4.94			5.36 *	5.36 *	4.2
		Ch			. Wish d				1 3.5-	J.J 1	
	.6 m • Arm 3.0	o m • Snoe 70	o mm • Counte	erweignt 2.2 t	• Without doz	er			2.42 *	2 (2 *	
7.5 m 6.0 m									2.42 **	2.42 *	4.34 5.91
4.5 m					3.35 *	3.35 *	3.20 *	2.61	1.94 *	1.94 *	6.8
3.0 m			5.41 *	5.41 *	4.38 *	3.35	3.80	2.52	1.94	1.83	7.30
1.5 m			8.90 *	6.70	4.30 5.72 *	3.66	3.67	2.52	2.08 *	1.73	7.45
0.0 m			8.35 *	6.25	5.51	3.45	3.56	2.31	2.34 *	1.75	7.29
-1.5 m	5.20 *	5.20 *	10.12 *	6.15	5.40	3.45	3.51	2.26	2.85 *	1.91	6.79
-3.0 m	8.19 *	8.19 *	10.12	6.21			3∙3±	2.20	3.65	2.36	5.87
ااا ۱۰۰ر	0.19	0.19	7.94 *	6.45	5.41	3.37			5.36 *	3.82	4.2
-4.5 m											



: Rating over front.

 $\hfill \blacksquare$: Rating over side or 360°.

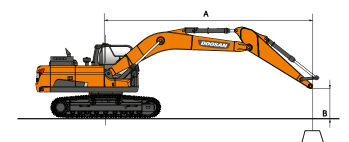
- 1. Lifting capacities are in compliance with ISO 10567:2007(E).
- 2. The load point is at the end of the arm.
- 3. * = The nominal loads are based on hydraulic capacity.
- 4. The nominal loads shown do not exceed 75% of tipping loads or 87% of hydraulic lifting capacity.
- 5. For lifting capacity with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

LIFTING CAPACITIES

ARTICULATED BOOM • W/O BUCKET

(UNIT: 1000 KG)

A 3.0 m		3.0 m 4.5 m		6.0	6.0 m		m	Max. reach			
В	•	(G e	5	(] e	<u> </u>	(# <u>*</u>	(] -1	<u> </u>	(Ç e	A
ticulated bo	om 4.98 m • <i>l</i>	\rm 2.5 m • S	Shoe 700 mm •	Counterweigh	ıt 2.2 t • Doze	r up					
7.5 m									2.76 *	2.76 *	4.4
6.0 m			2.89 *	2.89 *					2.29 *	2.29 *	5.98
4.5 m			3.38 *	3.38 *	3.39 *	2.76			2.13 *	2.13 *	6.88
3.0 m			4.48 *	4.09	3.78	2.66			2.11 *	1.92	7.36
1.5 m			5.65	3.80	3.64	2.54	2.24 *	1.82	2.20 *	1.82	7.50
o.o m			5.44	3.62	3.54	2.44			2.42 *	1.85	7.34
-1.5 m	7.42 *	6.55	5.37	3.56	3.50	2.41			2.86 *	2.03	6.8
-3.0 m	10.16 *	6.67	5.43	3.61					3.62	2.50	5.9
7.5 m	om 4.98 m • <i>l</i>	\rm 2.5 m • S	Shoe 700 mm •	Counterweigh	t 2.2 t • Doze	r down			2.76 *	2.76 *	4.4
6.0 m			2.89 *	2.89 *					2.29 *	2.29 *	5.98
4.5 m			3.38 *	3.38 *	3.39 *	3.39 *			2.13 *	2.13 *	6.8
3.0 m			4.48 *	4.48 *	3.83 *	3.52			2.11 *	2.11 *	7.36
1.5 m			5.79 *	5.17	4.44 *	3.39	2.24 *	2.24 *	2.20 *	2.20 *	7.50
o.o m			6.75 *	4.97	4.97 *	3.29			2.42 *	2.42 *	7.3
	7.42 *	7.42 *	7.12 *	4.90	5.22 *	3.25			2.86 *	2.72	6.8
-1.5 M	7.42	7.42	7.12	4.30						/-	0.0



: Rating over front.

: Rating over side or 360°.

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

STANDARD AND OPTIONAL EQUIPMENT

● Standard ○ Optional

Engine

- Doosan D34 G2 Common rail 4 cylinder engine with direct fuel injection and electronic control, 4 valves per cylinder, vertical injectors, water cooled, turbo charged with air-to-air intercooler, Stage V compliant, SCR, DOC and DPF post treatment
- Auto-idle function
- Auto shut-off
- No EGR

Hydraulic system

- Boom and arm flow regeneration
- Fine swing mode, on or off from cab
- Swing anti-rebound valves
- Spare ports (valve)
- One-touch power boost function
- Double way line high flow + Breaker piping (PE₃C)
- Smart Power Control (SPC₃)
- Cylinder cushioning & contamination seals
- Clamshell piping (diverter valve from bucket cylinder)
- Hydraulic piping low flow for rotating or tilting tool (joystick control)
- O Hydraulic piping for quick-coupler
- Floating boom
- O Double pump flow

Cab & interior

- Pressurized sound-insulated and CabSus mounted cab
- Fully adjustable air suspension seat with heater
- Air conditioning with climate control
- Pull-up type front window sun roller blind and removable lower front window
- Sliding left window
- Intermittent upper and lower windshield parralel wiper
- Rain visor
- Rear window defroster switch
- Adjustable PPC wrist control levers for arm boom bucket and swing
- Joysticks & pedal provide proportional control of auxiliary hydraulic lines
- Pedal for auxiliary control 1 & 2 ways
- Jog shuttle switch
- DOOSAN Smart Touch 8" touch screen, all-in-one
- Attachment management system
- Engine speed (RPM) control dial
- Automatic travel speed
- 4 operating modes & 4 working modes
- Electric horn
- Cigarette lighter
- Ceiling light
- Cup holder
- Multiple storage compartments (e.g. document holder under seat)
- Heating and cooling lunch box
- Flat spacious easy-to-clean floor
- Keyless start (Doosan Smart Key) & remote door lock/unlock
- Anti-theft protection
- 12 V spare power socket
- Serial communication port for laptop PC interface
- Remote radio ON/OFF switch
- Loudspeakers and connections for radio
- Radio + MP3 (stereo) with Bluetooth streaming and handsfree call system
- Rear and side view camera
- O 360° all-around view camera (AVM)
- o 360° all-around view camera (AVM) + ultra sonic detection
- Fully adjustable air suspension seat (heating & cooling)

Safety

- Roll Over Protective Structure (ROPS)
- Boom and arm cylinder safety valves
- Overload warning device
- Large guard rails on upper structure and steps
- Rotating beacon
- Punched metal anti-slip plates
- Hydraulic safety lock lever
- Safety glass
- Hammer for emergency escape
- Right and left rear-view mirrors
- Lockable fuel cap and covers
- Battery cut-off switch
- Engine restart prevention system
- Emergency engine stop switch and hydraulic pump control switch
- Guard rails (ISO 2867:2011)
- Parking brake
- LED 8 work lights (2 boom lamp, 4 body lamps, 2 additional lamps on cab)
- O LED work lights 4 additional lamps (2 in the front, 2 in the rear of the cab)
- Falling Objects Guard System top and front cab guards (ISO 10262 level II and SAE J1356)
- Front window upper and lower guards

Other

- 4600 mm mono boom 2500 mm arm 2200 kg counterweight
- DoosanCONNECT (telematic system)
- Auto shut-off fuel filler pump
- Double element air cleaner
- Fuel pre-filter with water separator sensor
- Dust screen for radiator/oil cooler
- Self-diagnostic function
- Alternator (24 V 100 A) Battery (2 × 12 V 100 Ah)
- Hydrostatic drive with 2-speed power shift transmission
- Remote greasing for swing circle and work group pivot points
- O 2100 mm arm
- 3000 mm arm for mono boom only
- O 4980 mm articulated boom
- O DOOSAN buckets: full range of GP HD & rock buckets
- O DOOSAN breakers and DOOSAN quick-couplers
- Automatic lubrication system
- Air compressor

Undercarriage

- Standard fixed undercarriage 2590 mm with 600 mm shoes
- 600 mm triple grouser shoes
- o 500 mm triple grouser shoes
- o 500 mm rubber shoes (road liner)
- O 700 mm triple grouser shoes
- O Dozer blade for 500, 600, 700 mm shoes

DISCOVER MORE: DX140LC-7



