

***** 103 kW / 138 Hp at 2.000 rpm 16.179 - 18.004 kg 🐞 0,32 - 0,90 m³



DX170w | Wheeled Excavator



DOOSAN DX170w hydraulic excavator:





The new DX170w hydraulic excavator has all the advantages of previous model, and now offers additional added value to the operator.

model with novel features

17666 61

- Increased production and improved fuel economy are attributed to the electronic optimization of the hydraulic system and the new generation DOOSAN engine (Tier IIIa).
- **Improved ergonomics**, increased comfort and excellent all round visibility ensuring a safe and pleasant working environment.
 - **Improved reliability** is achieved through the use of high performance materials combined with new methods of structural stress analysis, and leads to increased component life expectancy, thus reducing running costs.
 - **Reduced maintenance** increases the availability and reduces operating costs of the excavator.









Performance

The performance of the DX170w has a direct effect on its productivity. Its new "Common Rail" engine and new e-EPOS controlled hydraulic system have combined to create an unbeatable hydraulic excavator, with a cost/performance ratio that makes the DX170w even more appealing.



"Common Rail" Doosan DLo6 Engine



Hydraulic pumps

The main pumps have a capacity of 2 x 156,1 l / min reducing cycle time while a high capacity gear pump improves pilot line efficiency.

At the heart of the hydraulic excavator is the new "Common Rail" Doosan DLo6 engine. It is combined with the new e-EPOS electronic control system, for optimum power and fuel saving.

The new engine produces 138 Hp (103 kW/140 Ps) at only 2.000 rpm, and more torque, due to its careful design combined with the use of common rail injection and 4 valves per cylinder. These features help optimize combustion and minimize pollution through reduced Nox & particulate emissions.

Increased torque allows efficient use of the power of the hydraulic system.

- Faster working cycles increase productivity.
- Increased torque means the excavator is able to move more easily.
- Energy efficiency reduces fuel consumption.

DOOSAN Infracore is aware of the importance of protecting the environment. Ecology was uppermost in the minds of the research workers right from the start of design of new machines. The new challenge for the engineers is to combine the protection of nature with equipment performance and to this end DOOSAN has been investing heavily.



The new DOOSAN engine respects and protects the environment, limiting all types of toxic emissions.



Swing drive Shocks during rotation are minimized, while increased torque is available to ensure rapid cycles.

Excavator control

New e-EPOS system (Electronic Power Optimizing System)

The brains of the hydraulic excavator, the e-EPOS, have been improved and now can electronically link to the engines ECU (Electronic Control Unit), through a CAN (Controller Area Network) communication link, enabling a continuous exchange of information between the engine and the hydraulic system. These units are now perfectly synchronised.



The advantages of the new e-EPOS impacts at several levels.

Ease of operation and user-friendliness:

- The availability of a power mode and a normal operating mode guarantee maximum efficiency under all conditions.
- Electronic control of fuel consumption optimizes efficiency.
- The automatic deceleration mode enables fuel saving.
- Regulation and precise control of the flow rate required by the equipment are available as standard.
- A self-diagnosis function enables technical problems to be resolved quickly and efficiently.
- An operational memory provides a graphic display of the status • of the machine.
- Maintenance and oil change intervals can be displayed.

New Drive Line Concept

The new travel motor and transmission control The front axle offers wide oscillating and in the drive line provide comfortable travel due to increased smoothness, improved hydraulic retarding and improved gear shifting.

Heavy Duty Axles

steering angles. The transmission is mounted directly on the rear axle for protection and optimum ground clearance.



Undercarriage Design

A rigid, welded frame provides excellent durability. Efficient hydraulic lines routing, transmission protection and heavy duty axles make the undercarriage perfect for wheel excavator applications.

Both outriggers and dozer blade are bolt-on for maximum flexibility.

An oscillating axle lock is available.





Outriggers

Outriggers can be mounted on the front and/ or rear for maximum operating stability when digging or lifting (control on option).

Advanced Disc Brake System

The new disc brake system works directly on the hub instead of the drive shaft to avoid planetary gear backlash. This eliminates the rocking effect associated with working free on wheels. The new axle is designed for low maintenance and the oil change intervals have been increased from 1,000 to 2,000 hours further reducing owning and operating costs.



Dozer Blade

The bolt-on design allows the dozer blade to be mounted on the front and/or rear and is used for leveling, clean-up work and for stabilizing the machine during digging applications. The pressure on the ground is reduced to the minimum thanks to the lower design of parallel dozer.

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Handling

The hydraulic excavator's power, durability, ease of servicing and its precise control increase its effectiveness and life expectancy. With the DX170w, DOOSAN offers an excellent return on investment.



Choice of operating modes

Power Mode :

• Use 100% engine power for heavy work, fast speed.

Standard Mode :

- Use 85% engine power for general work, normal speed.
- Economy Mode :
- Minimize fuel consumption without less of performance.



Control lever

Very precise control of the equipment increases versatility, safety and facilitates tricky operations requiring great precision. Levelling operations and the movement of lifted loads in particular are made easier and safer.

The control levers have additional electrical buttons for controlling other additional equipment (for example, grabs, crushers, grippers, etc.).

Rear view camera

Control panel With colour LCD display

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E/G SPEED

Standard screen

Functions

- Mode selectionFlow rate control
- Auto deceleration
- Auto deceleration
- Display selectionRear view camera







Filter/oil information



Auto Idle : 0000" Hr Travel Speed : N.A. Il Speed : N.A. Il Speed : N.A.

ATION HOURS

Operation history



🖉 FLOW CONTROL



ADJUST DISPLAY



Power socket (12V)/ Cigarette lighter (24V)

Glass antenna

Storage space

Comfort

The work rate of the hydraulic excavator is directly linked to the performance of its operator. DOOSAN designed the DX170w by putting the operator at the centre of the development goals. The result is significant ergonomic value that improves the efficiency and safety of the operator.

More space, better visibility, air conditioning, a very comfortable seat... These are all elements that ensure that the operator can work for hours and hours in excellent conditions.



Control panel

Correct positioning with clear controls makes the operator's task easier.



Audio Button positioned in a way that the driver can turn on/off the radio, control the volume, and select a channel conveniently.



The high performance air conditioning provides an air flow which is adjusted and electronically controlled for the conditions. Five operating modes enable even the most demanding operator to be satisfied.





Heated air suspension seat Reduces any vibration being transmitted to the operator while working or travelling.



Dozer/Outrigger Control The Dozer/Outrigger Control Lever, combined with the associated switches, allows the operator to select any combination of independent or simultaneous operation of the dozer/ Outriggers.



Steering Column & cruise control button The Forward/Neutral/Reverse & gear selection switch is mounted on the steering column to minimize operator movements while traveling so that safety and operator comfort are ensured. The lower part of Steering Column can be tilted for improved operator comfort.



Comfortable fully adjustable seat



Control stand (Telescopic & Tilting Function)

Reliability

The reliability of an item of plant contributes to its overall lifetime operating costs. DOOSAN uses computer-assisted design techniques, highly durable materials and structures then test these under extreme conditions.

Durability of materials and longevity of structures are our first priorities.



Strengthened boom

The shape of the boom has been optimized by finite elements design, allowing the loads to be better distributed throughout the structure. This combined with increased material thickness means improved durability and reliability by limiting element fatigue.

Arm assembly

In the arm assembly greater strength has been gained by using cast elements and reinforcement around the bosses to give it an increased lifetime.



Stress Analysis Design (FEM) and innovative manufacturing technique provides a strong and stable undercarriage The chassis frame, outrigger assembly and dozer blade have been designed by interpretative techniques and reliability testing using 3 dimension CAD tools, to ensure improved durability and reliability.



D-type frame The D-type frame and chassis frame add strength and minimize distortion due to shocks.



Bucket

Highly wear-resistant materials are used for the most susceptible elements such as the blades, teeth, rear and lateral reinforcement plates and corners of the bucket.



Bushing

A highly lubricated metal is used for the boom pivot in order to increase the lifetime and extend the greasing intervals to 250 hours. A rolled bushing with very fine grooves has been added to the arm to bucket pivot, so that greasing is only required every 50 hours.



Polymer shim

A polymer shim is added to the boom, arm, bucket, dozer, and outrigger pivot to promote extended pin and bushing life.







Dozer & outrigger cylinders protection covers Large reinforced protective covers have been adopted to completely protect the dozer and outrigger cylinders from falling stones etc, while the machine is operating.



Cast counterweight

A cast counterweight has been adopted to minimize deformation by external impact. In addition, operating stability has been increased by use of a low center of gravity design.



LED (luminescent diode) type stop lamps The use of LED type Stop Lamps ensures considerably improved average service life compared to the existing standard filament bulbs. Furthermore, the faster lighting speed helps contribute to accident prevention.

Maintenance

Short maintenance operations at long intervals increase the availability of the equipment on site. DOOSAN has developed the DX170w with a view to high profitability for the user.



Engine oil filter

The engine oil filter offers a high level of filtration allowing the oil change interval to be increased to 500 hours. It is easy to access and is positioned to avoid contaminating the surrounding environment.



Easy maintenance Access to the various radiators is very easy, making cleaning easier. Access to the various parts of the engine is from the top and via side panels.



Tool box and Storage Places A large sized and lockable tool box is mounted on the left side of undercarriage and the storage places for grease can are provided in the right side of the undercarriage.



Hydraulic oil return filter

The protection of the hydraulic system is made more effective by the use of glass fibre filter technology in the main oil return filter. This means that with more than 99,5% of foreign particles filtered out, the oil change interval is increased.



Air cleaner

The large capacity forced air cleaner removes over 99% of airborne particles, reducing the risk of engine contamination and making the cleaning and cartridge change intervals greater.



Fuel filter

High efficiency fuel filtration is attained by the use of multiple filters, including a fuel pre-filter fitted with a water separator that removes most moisture from the fuel.



PC monitoring (DMS)

A PC monitoring function enables connection to the e-EPOS system, allowing various parameters to be checked during maintenance, such as pump pressures, engine rotation speed, etc, and these

can be stored and printed for subsequent analysis.



Centralized front axle pin grease inlets for easy maintenance

The grease lubricating position of front axle pin is located in front of equipment for easy accessibility.



Technical specifications



***** Engine

Model

Doosan DLo6

"Common Rail" engine with direct fuel injection and electronic control, 4 valves per cylinder, vertical injectors, water cooled, turbo charged with air to air intercooler. The emission levels are well below the values required for phase IIIa.

• Number of cylinders

6

Nominal flywheel power

103 kW / 140 Ps at 2.000 rpm (DIN 6271, net) 103 kW / 138 Hp at 2.000 rpm (SAE J1349, net)

• Max torque

63 kgf.m (618 Nm) at 1.400 rpm

- Piston displacement
- 5.890 cc
- Bore & stroke

100 mm x 125 mm

Starter

- 24 V / 4,5 kW
- Batteries
 - 2 x 12 V / 100 Ah
- Air cleaner

Double element with auto dust evacuation.

***** Hydraulic system

The heart of the system is the e-EPOS (Electronic Power Optimizing System). It allows the efficiency of the system to be optimized for all working conditions and minimizes fuel consumption. The new e-EPOS is connected to the engine electronic control via a data transfer link to harmonize the operation of the engine and hydraulics.

- The hydraulic system enables independent or combined operations.
- Cross-sensing pump system for fuel savings.
- Auto deceleration system.
- Two operating modes, two power modes.
- Button control of flow in auxiliary equipment circuits.
- Computer-aided pump power control.

Main pumps

2 variable displacement axial piston pumps Max flow: 2 x 156,1 l/min

• Pilot pump

Gear pump – max flow: 18,5 l/min

Main relief valves

- Boom/arm/bucket: - Normal mode: 330 kg/cm² (324 bar) - Power mode: 350 kg/cm² (343 bar) Travel: 350 kg/cm² (343 bar)
- Rotation: 280 kgf/cm² (274 bar)

* Weight

Operating weight, including 5.100 mm one-piece boom or 1.900 + 3.650 mm two-piece boom, 2.500 mm arm, operator, lubricant, coolant, full fuel tank and the standard equipment. Weights are with 489 kg bucket (0,66m³).

Undercar	riage type	Operating	weight (kg)
Front attach	Rear attach	Mono Boom	Articulated Boom
Cradle	Dozer	15.827	16.386
Cradle	Outrigger	16.067	16.626
Dozer	Outrigger	16.825	17.384
Outrigger	Dozer	16.846	17.405
Outrigger	Outrigger	17.086	17.645

* Hydraulic cylinders

The piston rods and cylinder bodies are made of high-strength steel. A shock absorbing mechanism is fitted in all cylinders to ensure shock-free operation and extended piston life.

• Mono Boom

Cylinders	Quantity	Bore x rod diameter x stroke
Boom	2	115 x 80 x 995 mm
Arm	1	125 x 90 x 1.265 mm
Bucket	1	110 x 75 x 995 mm

Articulated Boom

Cylinders	Quantity	Bore x rod diameter x stroke
Boom	2	115 x 80 x 935 mm
Arti. Boom	1	160 x 95 x 680 mm
Arm	1	125 x 90 x 1.265 mm
Bucket	1	110 x 75 x 995 mm

***** Undercarriage

Heavy-duty frame, all-welded stress-relieve structure. Top grade materials used for toughness. Specially heat-treated connecting pins. 10.00-20-14PR (OTR) double tires with tire spacer. Front axle oscillating hydraulically. Dozer and outrigger can be installed in front and rear.

18.0-19.5-16PR tubeless single and 10.0-20-16PR double tires as an option.

***** Environment

Noise levels comply with environmental regulations (dynamic values).

• Sound level guarantee

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

• Cab sound level

73 dB(A) (ISO 6396)

* Swing mechanism

- An axial piston motor with two-stage planetary reduction gear is used for the swing.
- Increased swing torque reduces swing time.
- Internal induction-hardened gear.
- Internal gear and pinion immersed in lubricant bath.
- The swing brake for parking is activated by spring and released hydraulically.

Swing speed: o to 10 rpm

* Drive

The wheels are driven by an axial piston motor through a two speed power shift transmission.

In addition to these two speeds, there is also an inching speed. A button makes it possible to pass from high to low in work mode.

Travel speed

3 travel speeds offer either increased torque or high speed tracking.

37 / 32 / 10 / 3,5 km/h (High/Econo/Low/Creep) • Maximum traction force

9.950 kgf

* Refill capacities

• Fuel tank
280 l
 Cooling system (radiator capacity)
20 l
• Engine oil
22
• Swing drive
2
• Hydraulic tank
102 l
Hydraulic System
180 l
Front Axle Case
10,5 l
Rear Axle Case
14 l
• Transmission
2,5 l

* Buckets

Capacity (m ³)	Width	(mm)	Weight (Kg)			Recomme	nded (mm)		
SAE	Without	With		5.10	oo Mono Bo	om	5.200	Articulated	Boom
	side cutters	side cutters		2.100 arm	2.500 arm	3.000 arm	2.100 arm	2.500 arm	3.000 arm
0,32	553	589	363	A	А	А	А	А	А
0,48	794	844	414	А	А	А	А	А	A
0,66	1.008	1.058	489	В	В	С	В	В	С
0,76	1.134	1.183	532	С	С	С	С	С	С
0,90	1.301	1.350	583	C	C	С	С	С	С

A. Suitable for materials with a density less than or equal to 2.000 $\mbox{kg/m}^{_3}$

B. Suitable for materials with a density less than or equal to 1.600 $kg/m^{\scriptscriptstyle 3}$

C. Suitable for materials with a density less than or equal to 1.100 kg/m³

Undercarriage



* Undercarriage with front craddle and rear outrigger / front craddle and rear dozer



Front craddle and rear outrigger



Front craddle and rear dozer

* Undercarriage with front outrigger and rear dozer



* Undercarriage with front outrigger and rear outrigger / front dozer and rear outrigger



Front outrigger and rear outrigger

Front dozer and rear outrigger

Standard and optional equipment

lydraulic system	• Safety		
 Boom and arm flow regeneration Boom and arm safety valves Swing anti-rebound valves Spare ports (valve) One touch power boost Hydraulic piping for breaker ab & interior 	 Large handrail and steps Punched metal anti-slip plates Seatbelt Hydraulic safety lock lever Safety glass windows Hammer for emergency escape Side mirrors Powerse travel plarm 		
 Cab mounted on viscous support All weather sound suppressed type cab Air conditioning with climate control Adjustable suspension seat with adjustable head rest 	 Reverse travel atrim Emergency engine stop (switch) Street lights with LED stop lamps Overload warning device Undercarriage 		
and arm rests • Seat heater • Sliding front window removable in two parts • Room light • Intermittent windshield wiper • Cigarette lighter and ashtray • Cup holder • Hot & cool box • LCD color monitor	 Double tires 10-20-14PR Rear individually control outriggers Tool compartment 4 speed (high, econo, low, creep) Front axle oscillation auto lock Cruise control Front parallel dozer blade Heavy duty axle Other 		
 Engine Speed (RPM) control dial Fuel control dial Loudspeakers and connections for radio Remote radio control on console 12 V power outlet PC interface port for Diagnostics Hydraulic control levers with 3 switches 	 Two-stage air cleaner with one safety element Dust screen for radiators Engine overheat prevention system Engine restart prevention system self-diagnostic system Alternator 24 V, 50 A Horn Halogon working lights 		
Sun visorSun roofRainshield	 Halogen Working lights: - Chassis mounted 2 - Boom mounted 2 Double fuel filter Fuel tank filling pump Video system with color LCD and O Lux camera 		

Some optional equipment may be standard in some markets. Some 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 application.

Safety	• Other
 Cabin Top/Front guard (ISO 10262, standard FOGS) Rotating beacon Mirror on counterweight Swing alarm 	 Hydraulic piping for crusher Hydraulic piping for quick coupler Hydraulic piping for clamshell Hydraulic piping for tilting and rotating
• Cab & interior	Additional filter for breaker piping
 Heated air suspension seat Radio/CD Radio/CD/MP3 Undercarriage 	 Lower cabin windshield wiper Fuel heater Light Pack (4 front & 2 rear cabin lights, telescopic beacon, 80 A alternator)
 Front bucket craddle Front clamshell craddle Front individually controlled outriggers 	 Upper guard for front glass Lower guard for front glass Centralize greasing system

Rear parallel dozer blade
Double tires 10-20-16PR
Single tires: 18-19,5-16PR

Dimensions



Mono Boom – Boom: 5.100 mm - Arm: 2.100/2.500/3.000 mm

***** Dimensions

Boo	m type (one-piece)		5.100 mm	
Arm	type	2.100 mm	2.500 mm	3.000 mm
A	Shipping length	8.265 mm	8.200 mm	8.040 mm
В	Shipping width	2.496 mm	2.496 mm	2.496 mm
С	Shipping height (boom)	2.940 mm	3.190 mm	3.600 mm
D	Height over cabine	3.067 mm	3.067 mm	3.067 mm
E	Counter weight swing clearance	2.200 mm	2.200 mm	2.200 mm
F	Ground clearance	350 mm	350 mm	350 mm
G	Counter weight clearance	1.243 mm	1.243 mm	1.243 mm
Н	Engine cover height	2.413 mm	2.413 mm	2.413 mm
Ι	Upper housing width	2.494 mm	2.494 mm	2.494 mm
J	Wheel base	2.600 mm	2.600 mm	2.600 mm
K, L	Tread width	1.914 mm	1.914 mm	1.914 mm

Articulated Boom – Boom: 5.200 mm - Arm: 2.100/2.500 mm/3.000 mm



***** Dimensions

Boo	m type (two-pieces)		5.200 mm	
Arm	type (with bucket)	2.100 mm	2.500 mm	3.000 mm
A	Shipping length	8.365 mm	8.325 mm	8.325 mm
В	Shipping width	2.496 mm	2.496 mm	2.496 mm
С	Shipping height (boom)	3.077 mm	3.077 mm	3.077 mm
D	Height over cabine	3.067 mm	3.067 mm	3.067 mm
E	Counter weight swing clearance	2.200 mm	2.200 mm	2.200 mm
F	Ground clearance	350 mm	350 mm	350 mm
G	Counter weight clearance	1.243 mm	1.243 mm	1.243 mm
Н	Engine cover height	2.413 mm	2.413 mm	2.413 mm
Ι	Upper housing width	2.494 mm	2.494 mm	2.494 mm
J	Wheel base	2.600 mm	2.600 mm	2.600 mm
Κ, L	Tread width	1.914 mm	1.914 mm	1.914 mm

Working ranges

Mono Boom – Boom: 5.100 mm, front craddle and rear dozer / front dozer and rear outrigger



***** Working range

Boo	om type (one-piece)	mm		5.100	
Arn	n type	mm	2.100	2.500	3.000
A.	Max. digging reach	mm	8.520	8.885	9.270
Β.	Max. digging depth	mm	5.010	5.410	5.905
С.	Max. digging height	mm	8.935	9.125	9.175
D.	Max. dumping height	mm	6.370	6.580	6.660
Ε.	Min. swing radius	mm	3.175	2.970	3.150

Articulated Boom – Boom: 5.200, front craddle and rear dozer / front dozer and rear outrigger



***** Working range

Boom type (two-pieces)				5.200	
Arn	n type		2.100	2.500	3.000
Α.	Max. digging reach	mm	8.710	9.095	9.515
Β.	Max. digging depth	mm	5.355	5.755	6.235
С.	Max. digging height	mm	9.725	10.020	10.210
D.	Max. dumping height	mm	7.045	7.350	7.555
Ε.	Min. swing radius	mm	2.960	2.785	3.055

* Digging forces (ISO)

0,32 m ³	0,48 m ³ 0,66 m ³	0,76 m³	0,90 m³	
	12.900 kgf			
	126,2 kN			
2.100 mm	2.500 mm		3.000 mm	
10.100 kgf	8.700 kgf		8.000 kgf	
99,44 kN	85,53 kN		78,23 kN	
	0,32 m³ 2.100 mm 10.100 kgf 99,44 kN	0,32 m³ 0,48 m³ 0,66 m³ 12.900 kgf 126,2 kN 2.100 mm 2.500 mm 10.100 kgf 8.700 kgf 99,44 kN 85,53 kN	o,32 m³ o,48 m³ o,66 m³ o,76 m³ 12.900 kgf 12.900 kgf 126,2 kN 126,2 kN 2.100 mm 2.500 mm 10.100 kgf 8.700 kgf 99,44 kN 85,53 kN	o,32 m³ o,48 m³ o,66 m³ o,76 m³ o,90 m³ 12.900 kgf 126,2 kN 126,2 kN 2.100 mm 2.500 mm 3.000 mm 10.100 kgf 8.700 kgf 8.000 kgf 99,44 kN 85,53 kN 78,23 kN

Lifting capacity





Standard configuration – Mono Boom

Front dozer and rear outrigger down — Boom: 5.100 mm - Arm: 2.500 mm - Without Bucket - Counterweight: 3.000 kg											Units: 1.000 kg				
A (m) B (m)	2		3		4		5		6		7		Max. lift		
	^B	(He	в	(] e	Ъ	(]=0	Ë	(He	Ъ	(] e	Ъ	(He	ľ	(He	A(m)
7							*3,50	*3,50					*2,43	*2,43	5,39
6							*4,09	*4,09	*3,05	*3,05			*2,23	*2,23	6,22
5							*4,31	*4,31	*3,98	*3,98			*2,15	*2,15	6,80
4			*7,09	*7,09	*5,56	*5,56	*4,71	*4,71	*4,17	*4,17	*3,09	*3,09	*2,14	*2,14	7,19
3					*6,47	*6,47	*5,19	*5,19	*4,43	*4,43	*3,92	3,69	*2,18	*2,18	7,43
2					*7,25	*7,25	*5,64	*5,64	*4,67	*4,67	*4,01	3,65	*2,28	*2,28	7,53
1					*7,66	*7,66	*5,93	*5,93	*4,83	4,62	*4,05	3,60	*2,44	*2,44	7,49
o (ground)			*6,58	*6,58	*7,65	*7,65	*5,98	*5,98	*4,84	4,55	*3,96	3,57	*2,69	*2,69	7,32
-1	*5,71	*5,71	*9,17	*9,17	*7,28	*7,28	*5,77	*5,77	*4,64	4,53			*3,08	*3,08	6,99
-2	*8,67	*8,67	*8,21	*8,21	*6,58	*6,58	*5,25	*5,25	*4,12	*4,12			*3,46	*3,46	6,49
-3	*8,07	*8,07	*6,72	*6,72	*5,46	*5,46	*4,28	*4,28					*3,20	*3,20	5,78
-4					*3,63	*3,63							*3,01	*3,01	4,51



Standard configuration – Articulated Boom

Front dozer and rear outrigger down - Boom: 5.200 mm - Arm: 2.500 mm - Without Bucket - Counterweight: 3.000 kg

Units: 1.000 kg

A (m)	2		3		4		5		6		7		Max. lift		
B (m)	ð	(4 9	6	(]	Ъ	(]	Ë	(] a	B	(]	ч	(] a	P	(]	A(m)
7							*2,74	*2,74					*2,20	*2,20	5,12
6													*1,97	*1,97	5,99
5									*2,84	*2,84			*1,86	*1,86	6,59
4													*1,83	*1,83	7,00
3			*6,05	*6,05	*4,44	*4,44	*3,74	*3,74	*3,39	*3,39	*3,28	*3,28	*1,82	*1,82	7,25
2					*5,59	*5,59	*4,41	*4,41	*3,80	*3,80	*3,50	*3,50	*1,92	*1,92	7,35
1			*6,50	*6,50	*6,55	*6,55	*5,03	*5,03	*4,20	*4,20	*3,74	3,68	*2,04	*2,04	7,31
o (ground)			*7,93	*7,93	*7,20	*7,20	*5,52	*5,52	*4,54	*4,54	*3,46	*3,46	*2,24	*2,24	7,13
-1	*6,43	*6,43	*10,45	*10,45	*7,53	*7,53	*5,82	*5,82	*4,75	4,62			*2,56	*2,56	6,79
-2	*9,55	*9,55	*10,26	*10,26	*7,57	*7,57	*5,89	*5,89	*4,74	4,63			*3,06	*3,06	6,29
-3	*13,57	*13,57	*9,68	*9,68	*7,23	*7,23	*5,59	*5,59					*4,02	*4,02	5,54
-4													*6,10	*6,10	4,04

1. Ratings are based on SAE J1097

The load point is a hook located on the back of the bucket.
 * Rated loads are based on hydraulic capacity.
 Rated loads do not exceed 87% of hydraulic capacity or 75% of tipping capacity.







Doosan Infracore Construction Equipment

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