

DX200A







ECONOMICS

The Doosan excavator, a combination of four advanced technologies, guarantees a significant reduction of maintenance costs thanks to its exceptionally low rate of fuel consumption.

FUEL EFFICIENCY

FUEL CONSUMPTION

↑17% ↓15%

COMPACT & FAST

Doosan's DX200A is 380 mm shorter than the DX225LCA in track length, which makes the DX200A suitable for the small space where LC equipment is too wide to enter.

Undercarriage width: DX225LCA 2,990mm DX200A 2,800mm

190_{shorter}

Track length: DX225LCA 4,445mm DX200A 4,065mm



380 shorter mm

Performance

DOOSAN DB58TIS ENGINE.

At the heart of the hydraulic excavator is the improved DOOSAN DB₅8TIS engine. It is combined with the new e-EPOSTM electronic control system, for optimum power and fuel saving.

- Better performance by improved engine
- Energy efficiency reduces fuel consumption

Doosan DX200A engine

Make and Model DOOSAN DB58TIS - 6 cylinders

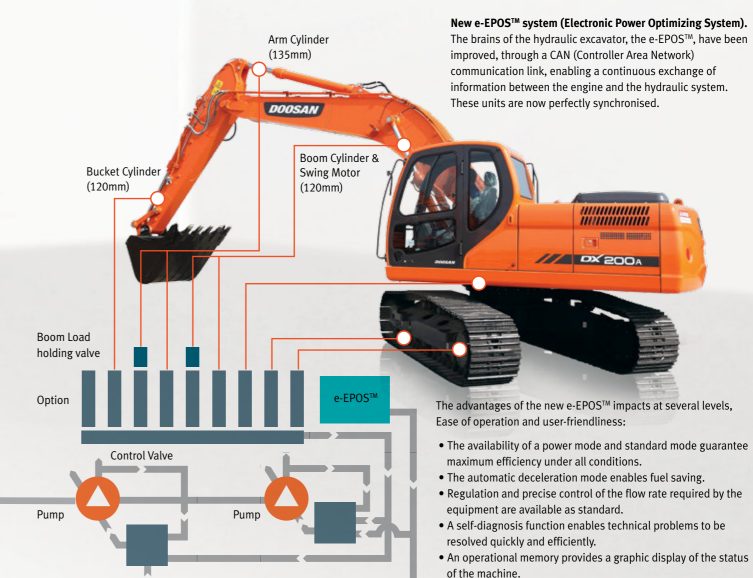
Rated Horse Power 115 kW (157 PS, 154 HP) @ 1,900rpm (SAE J1995) 110 kW (150 PS,148 HP) @ 1,900rpm (SAE J1349)

Torque 61.5 kgf.m (603 Nm) @ 1,400 rpm

Alternator 24 V / 4.5 kW

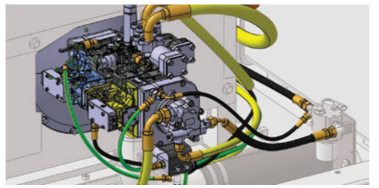


EXCAVATOR CONTROL





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



HYDRAULIC PUMP. The Main pump has a capacity of 2x222.3 ℓ/min reducing cycle time while a high capacity gear pump improves pilot line efficiency.



TRAVEL DEVICE. New design travel device gets more performance by improving efficiency and simplication of the internal structure.



• Maintenance and oil change intervals can be displayed.

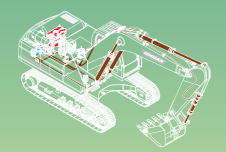
NEW OPTION BUCKET FOR MASS PRODUCTION. Newly provide short boom & 0.92m³ bucket.

Economics



RELIEF CUTOFF

- Typically, the pump tends to supply flow even when the maximum



RELIEF CUTOFF





OPTIMIZED LEVER CONTROL Waiting & AUTO IDLE

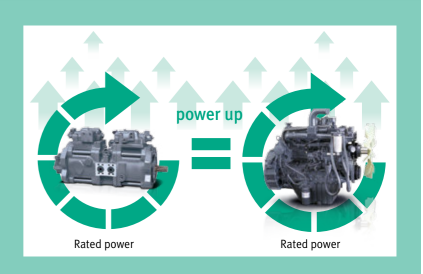


ENGINE PUMP MATCHING

- It is common that response time of the system (time for generating rated pump. In such a case, the pump is kept in standby mode until the engine
- Engine pump matching, the new technology of Doosan, fully resolves these

ENGINE PUMP MATCHING





Market No.1 Fuel Efficiency in Middle Excavator.



FUEL CONSUMPTION

"NEW CONTROL LOGIC" for Better Fuel Efficiency

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.

Maintenance

Short maintenance operations at long intervals increase the availability of the equipment on site. DOOSAN has developed the DX200A with a view to high profitability for the user.

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



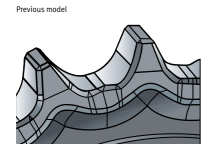
X-CHASSIS. The X-chassis frame section has been designed using finite element and 3-dimensional computer simulation, to ensure greater durability and optimum structural integrity. The swing gear is solid and stable.



SINTERED BUSHING. A highly lubricated metal sintered bushing is used for all front pivot points in order to increase the lifetime and durability. Extend the greasing intervals to 250 hours. (except bucket parts)



SPROCKET. Doosan equipment is designed with optimal sprocket to move from one jobsite to another. Teeth are thick to prevent breaking and designed in low profile to minimize wear caused by body pitching during traveling.





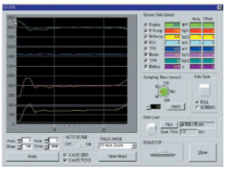
ROLLER. The rollers used in the undercarriage of Doosan equipments feature unparalleled durability. The gaps between the rollers are minimized to prevent foreign materials from entering, and the impact dispersion design further improves the durability.



DOOSAN'S EQUIPMENT IS COATED WITH SUPER DOOSAN ORANGE PAINT

A specially developed paint for enhanced visibility at long distances, the paint provides excellent physical coating properties providing protection in extreme environments. It does not fade in sunlight or UV either. The paint is non-toxic, eco-friendly, and does not have a high metal content. Doosan's management philosophy is committed to environmental protection.





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 GREASE INLETS FOR EASY **MAINTENANCE.** The arm grease inlets are grouped for easy access.



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.



ENGINE OIL FILTER. The engine oil filter offers **WATER SEPARATOR.** High efficiency and large a high level of filtration allowing the oil change interval to be increased to 500 hours. It is easy removing most moisture from the fuel to access and is positioned to avoid contaminating the surrounding environment.



capacity water separator protect the engine by (additional water separator as strandard)



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

Handling & Comfort

More space, better visibility, air conditioning with climate control, very comfortable seat. These are the elements that ensure the operator can work in the beest possible conditions.

Furthermore, a new, user-friendly colour 7" TFT LCD monitor panel gives full



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



CONTROL LEVER. 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, breakers, etc.)



AIR CONDITIONING. 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.

Technical Specification

Engine

MODEL

DOOSAN DB58TIS

2 valves per cylinder, vertical injectors, water cooled, turbo charged with air to air intercooler. The emission levels are well below the values required for Tier II.

TYPE

WATER-COOLED, 4-CYCLE DIRECT

NUMBER OF CYLINDERS

6

NOMINAL FLYWHEEL POWER

GROSS POWER: 115 kW(157 PS, 154 HP) @ 1,900 rpm (SAE J1995) NET POWER: 110 kW(150 PS,148 HP) @ 1,900 rpm (SAE J1349)

MAX TORQUE

61.5 kgf.m (603 Nm) @ 1,400 rpm

PISTON DISPLACEMENT

5,785 cc (353 cu.in)

BORE & STROKE

102 mm x 118 mm

STARTER

24 V / 4.5 kW

BATTERIES

2 x 12 V / 100 Ah

AIR CLEANER

Double element with auto dust evacuation.

Hydrauric System

The heart of the system is the e-EPOS $^{\text{TM}}$ (Electronic Power Optimizing System). It allows the efficiency of the system to be optimized for all working conditions and minimizes fuel consumption.

- The hydraulic system enables independent or combined operations.
- Two travel speeds offer either increased torque or high speed tracking.
- 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 222.3 Liter/min Displacement: 2 x 117.0 cc/rev

Weight: 117 kg

PILOT PUMP

Gear Pump - Max Flow Rate: 28.5 Liter/min

Displacement: 15 cc/rev

Relief valve Pressure: 40 kgf/cm²

MAXIMUM SYSTEM PRESSURE

Boom/arm/Bucket: 350 kgf/cm²(343 bar)

Travel: 350 kg/cm²

Swing: 270 kgf/cm²(264 bar)

Weight

SHOE WIDTH (mm)	GROUND PRESSURE (kgf/cm²)	MACHINE WEIGHT (ton)
STD. 600G	0.48	20,600 kg (45,415 lb)
OPT. 800G	0.37	21,120 kg (46,561 lb)

Digging force (ISO)

		Boom : 5,700 mm Arm : 2,900 mm Bucket : 0.92 m³ - CW : 3.8 t	Boom : 5,700 mm Arm : 2,400 mm Bucket : 0.92 m³ - CW : 3.8 t	Boom : 5,700 mm Arm : 2,900 mm Bucket : 0.81 m³ - CW : 3.8 t	Boom : 5,700 mm Arm : 2,400 mm Bucket : 0.81 m³ - CW : 3.8 t
Bucket	t	15.2	15.2	15.2	15.2
Bucket	kN	151	151	151	151
Δ	t	10.8	12.6	10.8	12.6
Arm	kN	108	125	108	125

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 extend piston life.

CYLINDERS	QUANTITY	BORE X ROD DIAMETER X STROK
Boom	2	120 x 85 x 1,260
Arm	1	135 x 95 x 1,450
Bucket	1	120 x 80 x 1,060

Undercarriage

Chassis are of very robust construction, all welded structures are designed to limit stresses. High-quality material used for durability. Lateral chassis welded and rigidly attached to the undercarriage. Track rollers lubricated for life, idlers and sprockets fitted with floating seals. Tracks shoes made of induction-hardened alloy with double grouser. Heat-treated connecting pins. Hydraulic track adjuster with shock-absorbing tension mechanism.

NUMBER OF ROLLERS AND TRACK SHOES PER SIDE

Upper rollers 2 ea
Lower rollers 7 ea
Track shoes 45 ea
Track length 4,065 mm

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.

TYPE	AXIAL PISTON
SWING SPEED	11.3 rpm
MAX SWING TORQUE	6,460 kgf.m

Drive

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

TRAVEL SPEED (FAST/SLOW) 3.2 / 5.8 km/hr
MAXIMUM TRACTION FORCE 23.1 / 12.2 ton
MAXIMUM GRADE 70 %

Refill Capacities

FUEL TANK

400 ℓ (105.7 US gal, 88 lmp gal)

COOLING SYSTEM (RADIATOR CAPACITY)

24 (6.3 US gal, 5.3 lmp gal)

ENGINE OIL

28 ℓ (7.1 US GAL, 5.9 LMP GAL)

SWING DEVICE

5 ℓ (1.32 US gal, 1.1 lmp gal)

TRAVEL DEVICE

3.3 \((0.87 US gal, 0.73 lmp gal)

OIL TANK

195 ℓ (63.4 US GAL, 52.8 LMP GAL)

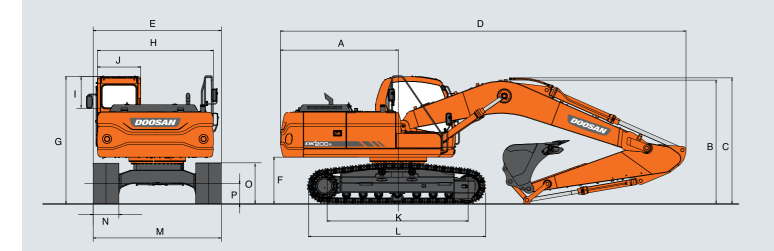
Bucket		C/W (ton)	3.8							
240		SHOE (mm)	00							
Bucket Type	Capacity	(m³)	Width ((mm)	Weight (kg)	5.7 m Boom				
вискет туре	SAE/PCSA	CECE	W/O Cutter	With Cutter	weight (kg)	2.4 m Arm	2.9 m Arm			
	0.81	0.72	1,064	1,126	654	Α	A			
GP	0.92	0.81	1,172	1,236	707	A	В			
	1.05	0.92	1,308	1,370	751	В	С			

Based on ISO 10567 and SAE J296, arm length without quick change clamp

A : Suitable for materials with density of 2,100kg/m $^{\!3}$ (350olb/yd $^{\!3}$) or less

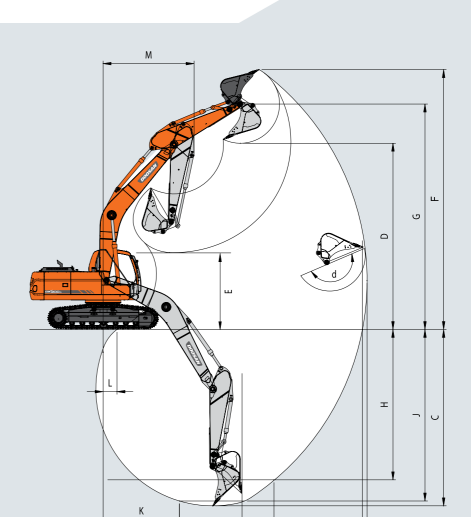
- B: Suitable for materials with density of 1,800kg/m 3 (3000lb/yd 3) or less C: Suitable for materials with density of 1,500kg/m 3 (2500lb/yd 3) or less
- D: Suitable for materials with density of 1,500kg/m³ (2500lb/yd³) or less
- : Not recommende

Dimensions



Dimensions

BOOM TYPE (ONE PIECE)	(mm)		5,7	700
ARM TYPE	(mm)		2,900	2,400
BUCKET TYPE (PCSA)	(m^3)		0.92	1.05
TAIL SWING RADIUS	(mm)	Α	2,750	-
SHIPPING HEIGHT (BOOM)	(mm)	В	2,940	3,045
SHIPPING HEIGHT (HOSE)	(mm)	C	3,005	3,110
SHIPPING LENGTH	(mm)	D	9,485	9,500
SHIPPING WIDTH	(mm)	Е	2,800	-
C/WEIGHT CLEARANCE	(mm)	F	1,055	←
HEIGHT OVER CAB.	(mm)	G	2,975	←
HOUSE WIDTH	(mm)	Н	2,710	←
CAB. HEIGHT ABOVE HOUSE	(mm)	I	845	←
CAB. WIDTH	(mm)	J	960	-
TUMBLER DISTANCE	(mm)	K	3,270	-
TRACK LENGTH	(mm)	L	4,065	←
UNDERCARRIAGE WIDTH	(mm)	M	2,800	-
SHOE WIDTH	(mm)	N	600	←
TRACK HEIGHT	(mm)	0	947	←
GROUND CLEARANCE	(mm)	Р	480	←

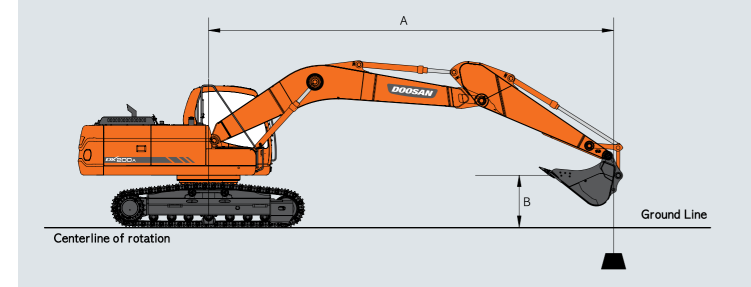


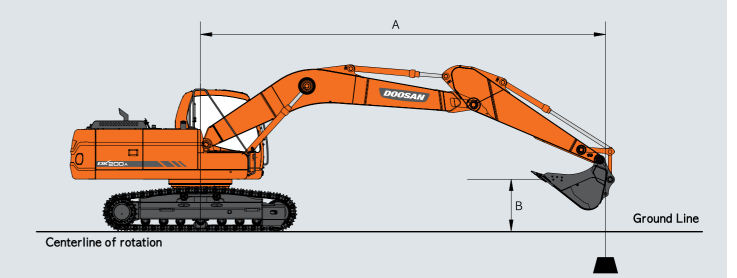
Working Ranges

Working Ranges

BOOM TYPE (ONE PIECE)	(mm)			5,700	
ARM TYPE	(mm)		2,900		2,400
BUCKET TYPE (PCSA)	(m^3)		0.92		1.05
MAX. DIGGING REACH	(mm)	A	9,900		9,480
MAX. DIGGING REACH (GROUND)	(mm)	В	9,730		9,300
MAX. DIGGING DEPTH	(mm)	С	6,620		6,110
MAX. LOADING HEIGHT	(mm)	D	6,990		6,830
MIN. LOADING HEIGHT	(mm)	E	2,555		3,070
MAX. DIGGING HEIGHT	(mm)	F	9,750		9,630
MAX. BUCKET PIN HEIGHT	(mm)	G	8,450		8,299
MAX. VERTICAL WALL DEPTH	(mm)	Н	5,640		5,390
MAX. RADIUS VERTICAL	(mm)	1	6,410		6,050
MAX. DEPTH TO 8' LINE	(mm)	J	6,430		5,910
MIN. RADIUS 8' LINE	(mm)	K	2,865		2,880
MIN. DIGGING REACH	(mm)	L	519		1,698
MIN. SWING RADIUS	(mm)	M	3,410		3,410
BUCKET ANGLE	(deg)	d	166		166

Lifting Capacity





Boom: 5.7 m Arm: 2.9 m SHOE: 600 mm STD TRACK

																		Uı	nit : 1,000kg
A(m)		1		2	:	3		4		5		6		7		8	N		ch
B(m)	F	(]	<u> </u>	(<u> </u>	(4	(]	T T	[4	(]	4	(4	(4	(A(m)
8																	3	3	@5.95
7																	2.82	2.82	@6.86
6											4.02	4.02	3.86	3.18			2.75	2.75	@7.51
5											4.3	4.15	4.11	3.12			2.75	2.39	@7.99
4									5.27	5.27	4.72	3.98	4.35	3.03	3.58	2.34	2.8	2.15	@8.32
3					*10.65	*10.65	*7.60	7.3	6.1	5.11	5.23	3.79	4.43	2.91	3.51	2.27	2.92	2	@8.52
2					*8.55	*8.55	*8.98	6.75	6.93	4.8	5.54	3.6	4.3	2.79	3.43	2.2	3.02	1.91	@8.60
1					*7.27	*7.27	*9.97	6.34	7.18	4.54	5.35	3.43	4.18	2.68	3.36	2.13	3	1.88	@8.56
O(GROUND)			*4.93	*4.93	*8.28	*8.28	10.16	6.12	6.97	4.36	5.21	3.3	4.09	2.59	3.3	2.08	3.05	1.91	@8.40
-1			*7.18	*7.18	*10.09	9.77	10.04	6.02	6.86	4.26	5.13	3.22	4.03	2.54	3.27	2.05	3.2	2.01	@8.11
-2	*8.27	*8.27	*9.39	*9.39	*12.45	9.83	10.03	6.01	6.82	4.23	5.09	3.19	4.01	2.52			3.49	2.19	@7.68
-3	*10.29	*10.29	*11.87	*11.87	*12.31	9.97	*9.56	6.07	6.86	4.26	5.12	3.22	4.05	2.56			3.98	2.51	@7.09
-4			*14.26	*14.26	*10.72	10.19	*8.45	6.21	6.78	4.35	5.22	3.31					4.88	3.1	@6.27
-5					*8.37	*8.37	*6.67	6.43	5.19	4.54							4.96	4.36	@5.14

- 1. Ratings are based on SAE J1097
 2. Load point is the end of arm.
 3. * Rated loads are based on hydraulic capacity.
 4. Rated loads do not exceed 87% of hydraulic capacity or 75% of tipping capacity.



: Rating Over Front

: Rating Over Side or 360 degree

Option 2

Boom: 5.7 m Arm: 2.4 m SHOE: 600 mm STD TRACK

																U	nit : 1,000kg
A(m) B(m)	- T	2 (+ 1	<u> </u>	3 (+	<u>.</u>	4 (+)	r r	5	<u>.</u>	6 (+	6	7 =	-	8 (-	Max. Reach	A(m)
8															*4.18	*4.18	@5.33
7									*4.48	4.23					*3.91	3.84	@6.31
6									*4.50	4.2	*3.89	3.14			*3.80	3.11	@7.03
5							*5.15	*5.15	*4.75	4.1	*4.51	3.1			*3.79	2.68	@7.54
4			*9.25	*9.25	*7.00	*7.00	*5.84	5.34	*5.15	3.94	4.54	3.02			3.67	2.4	@7.89
3					*8.43	7.1	*6.64	5.03	*5.63	3.77	4.43	2.91	3.52	2.29	3.44	2.23	@8.10
2					*9.68	6.61	*7.40	4.75	5.52	3.59	4.31	2.8	3.46	2.23	3.33	2.14	@8.18
1					10.35	6.29	7.15	4.53	5.36	3.45	4.21	2.71	3.4	2.17	3.31	2.11	@8.14
O(GROUND)			*7.25	*7.25	10.18	6.15	7	4.39	5.25	3.35	4.13	2.64			3.38	2.15	@7.97
-1	*7.02	*7.02	*10.03	9.96	10.13	6.11	6.93	4.33	5.19	3.29	4.1	2.61			3.58	2.27	@7.67
-2	*10.04	*10.04	*12.71	10.06	*9.98	6.14	6.93	4.33	5.19	3.29	4.11	2.62			3.94	2.51	@7.21
-3	*13.33	*13.33	*11.43	10.23	*9.12	6.24	7	4.39	5.24	3.34					4.59	2.94	@6.57
-4	*12.02	*12.02	*9.57	*9.57	*7.74	6.41	*6.21	4.52							*5.20	3.76	@5.68
-5					*5.42	*5.42									*4.84	*4.84	@4.39

- Ratings are based on SAE J1097
 Load point is the end of arm.
 * Rated loads are based on hydraulic capacity.
 Rated loads do not exceed 87% of hydraulic capacity or 75% of tipping capacity.

: Rating Over Front

: Rating Over Side or 360 degree















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