

# **DX200A**





# NEWLY ADDED FEATURE



The new DX200A hydraulic excavator has all the advantages of the previous model and now offers additional added value to the operator.



#### **7 INCH MONITOR**

- New, user-friendly LCD color monitor with full access to machine settings and maintenance data.
- Operator can see rear view through new monitor (If customer selects rear view camera option)



# **ADVANCED FRONT BUSH**

- EM bushing (Enhanced Macro-surface)
- Pocket & Dimple surface pattern :
   Optimized greasing & Trap foreign object
- Wear resistant solid lubricant coating:
   Noise free & enhanced anti-seizure
   property
- 30% longer life time than competitors



#### **ADVANCED H-CLASS BUCKET**

- Doosan new H-class bucket has the best strength of steel & the optimized design
- Add side cutter / add chamfer and inner plate at member part
- Increase bucket solidity and change casting type



#### ADVANCED HD CABIN (OPTIONAL)

- ROPS, FOPS optional - The latest interior
- (MP3, Joystick, Air suspension seat, etc.)



# **TROPICAL HYDRAULIC OIL (ISO VG 68)**

- Maintain best performance of your machine by keeping optimum viscosity in tropical area.



# **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

# **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** 

**17**% BETTER

**FUEL CONSUMPTION** 

**↓ 15**% SAVING



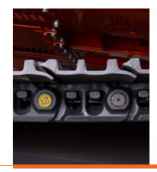
# PRE CLEANER

- Install rotor type pre-cleaner (Donaldson Top Spin 5"). So filtering efficiency 20% increased



# WATER SEPARATOR

 Fuel water separator filters water in fuel and enhance engine's durability and reduce quality problem caused by water in fuel (Extra Filter + Pre Filter + Main Filter)





# ADVANCED UNDERCARRIAGE

 $Strengthen\,Sprocket\,structure\,and\,tooth$ 

- Structure to prevent debris

# PERFORMANCE & PRODUCTIVITY



The performance of the DX200A has a direct effect on its productivity. Its new improved engine and new EPOS™ controlled hydraulic system have combined to create an unbeatable hydraulic excavator, with a cost/performance ratio that makes the DX200A even more



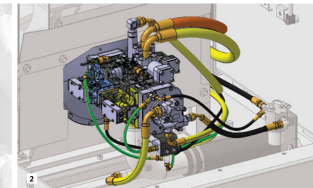
# **DOOSAN ENGINE(DB58TIS)**

Doosan product gives high performance through in-house engine

Doosan engine(In-house) perfectly harmonized with the hydraulic system and provides strong power. Mechanical engine provides high resistance to moisture, dust, and bad fuel quality. The best engine power in the industry (148HP) provides stable working speed even in the heavy workload situation.











# **SWING DRIVE**

is available to ensure rapid cycles.

# **11** HYDRAULIC PUMP

The Main pump has a capacity of 2 x 222.3 l/min reducing cycle time while a high capacity gear pump improves pilot line efficiency.

# **TRAVEL DEVICE**

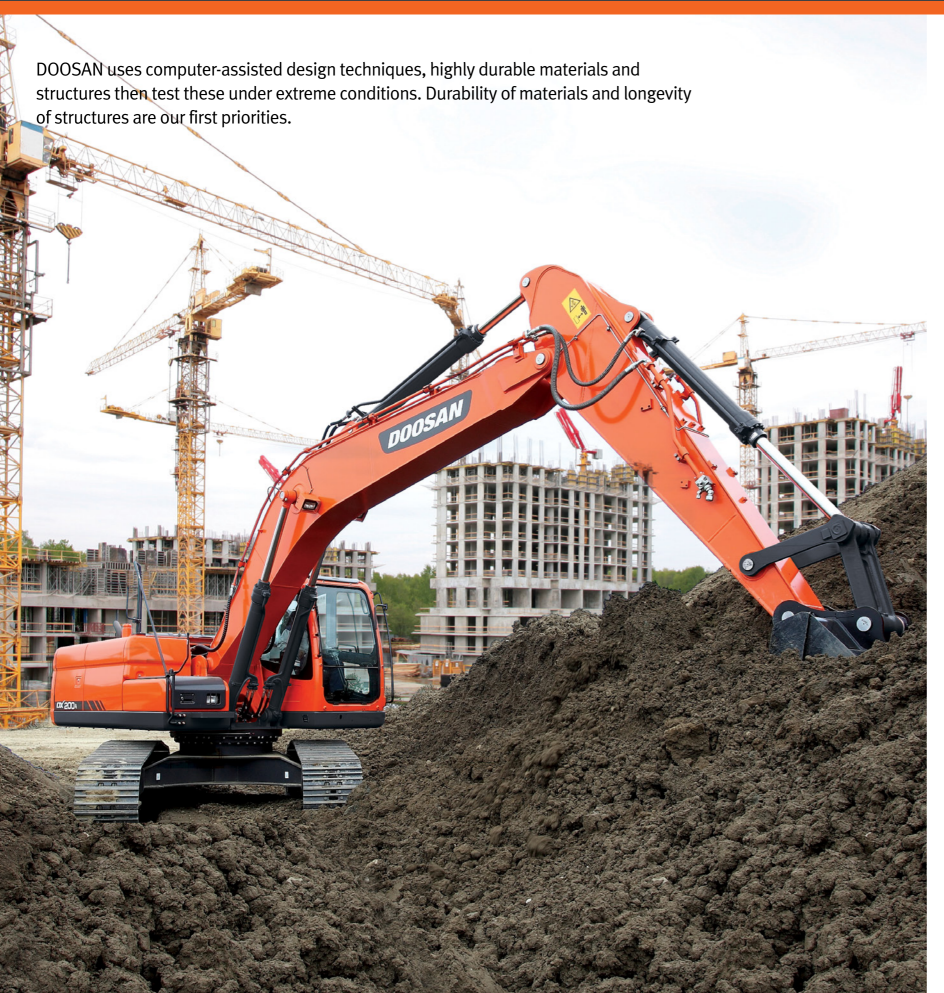
Shocks during rotation are minimized, while increased torque 
New design travel device gets more performance by improving efficiency and simplication of the internal structure.

# NEW OPTION BUCKET FOR MASS **PRODUCTION**

Newly provide short arm (2.4m) & bucket (0.92m<sup>3</sup>)

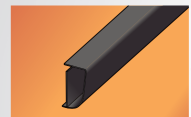
# DURABILITY & RELIABILITY





# **D-TYPE FRAME**

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



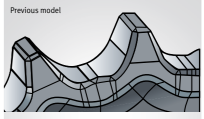
# X-CHASSIS

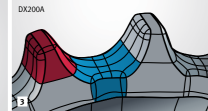
The X-chassis frame section has been designed using finite element and 3-dimensional computer simulation, to ensure greater durability and optimum structural integrity. The swing gear is solid and stable.













# **ADVANCED BUSHING**

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

#### 2 ROLLE

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.

# **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.

# 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 nontoxic, eco-friendly, and does not have a high metal content. Doosan's management philosophy is committed to environmental protection.

# **\$ FUEL EFFICIENCY**





# **RELIEF CUTOFF**

The pump continues to supply flow even when the maximum pressure on the system is reached due to severe working environments and large workloads. Relief cutoff technology of DX200A prevents transfer of unnecessary flow to maintain powerful working level at the maximum value while reducing consumption of fuel.



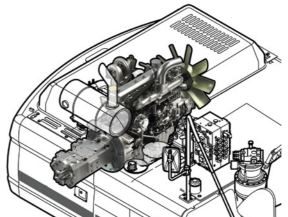
# OPTIMIZED LEVER CONTROL & AUTO IDLE

When operator takes a break and leaves the control joystick fixed, both of the engine and the pump are kept in standby mode and prevents unnecessary fuel consumption.

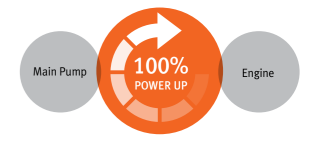




# **PUMP MATCHING TECHNOLOGY**



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



# **OPERATOR COMFORT**





# **MONITOR**



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

- Control panel
- Navigation modes
  - Rearview camera, Display selector
- 3 Working modes
  - Auto-idle & Flow rate control



# **CONTROL PANEL**

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





# 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.)

# **2 SLIDING SEAT**

- Comfortable 2-stage sliding seat
- Control stand (Telescopic Function)

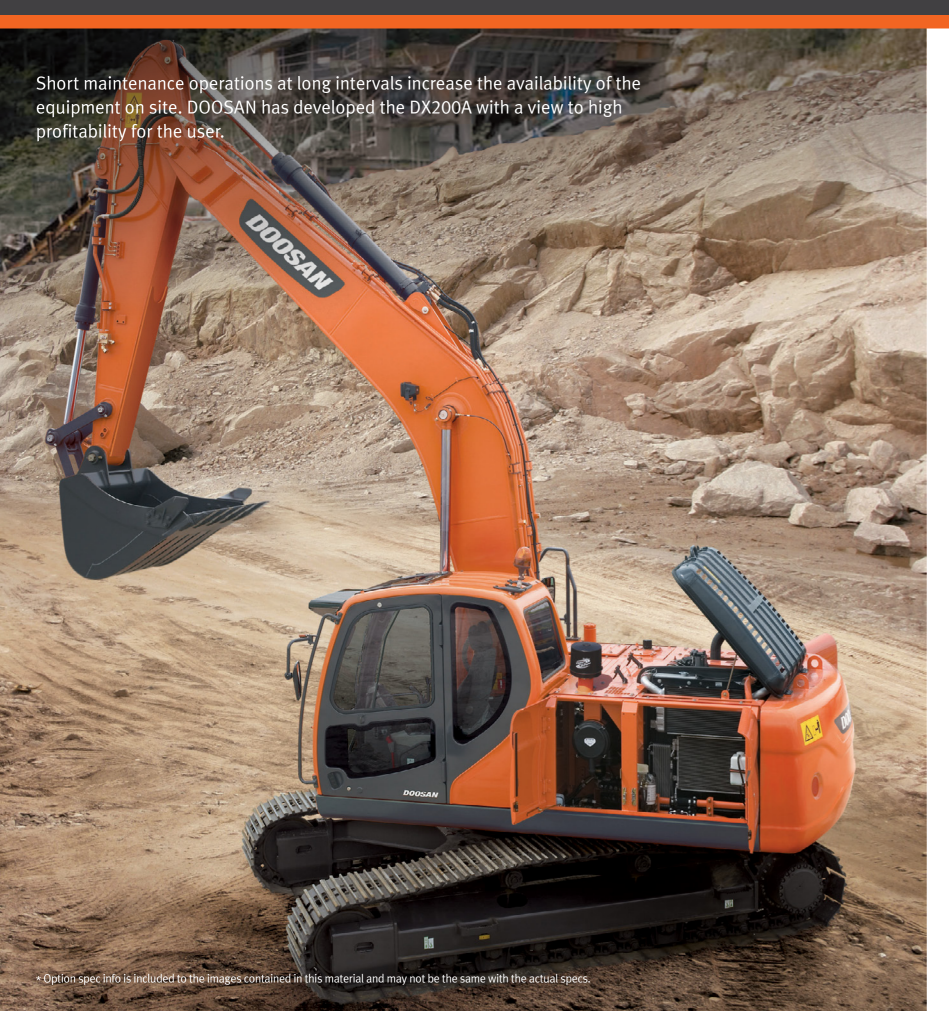
# **AIR CONDITIONING**

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.

















# **I** 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.

# **2** 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.

# **WATER SEPARATOR**

High efficiency and large capacity water separator protect the engine by removing most moisture from the fuel (additional water separator as strandard)

# PC MONITORING (DMS)

A PC monitoring function enables connection to the 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.

# **I** PRE CLEANER

Install rotor type pre-cleaner (Donaldson Top Spin 5"). So filtering efficiency 20% increased

# CENTRALIZED GREASE INLETS FOR EASY **MAINTENANCE**

The arm grease inlets are grouped for easy access.

# TELEMATICS SERVICE (OPTIONAL)

# **GLOBAL PARTS NETWORK**

# **TELECOMMUNICATIONS**

Data flow from machine to web

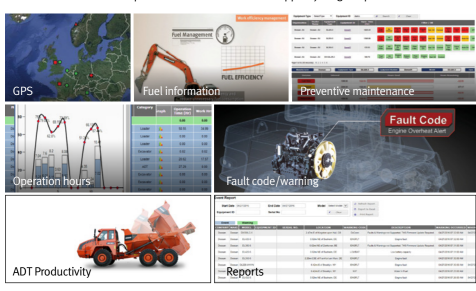






#### **FUNCTIONS**

Doosan Telematics Service provides various functions to support your great performance



#### **TELEMATICS SERVICE BENEFITS**

Doosan and dealer support customers to improve work efficiency with timely and responsive services

Improve work efficiency

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

# Dealer

Better service for customers

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

#### Doosan

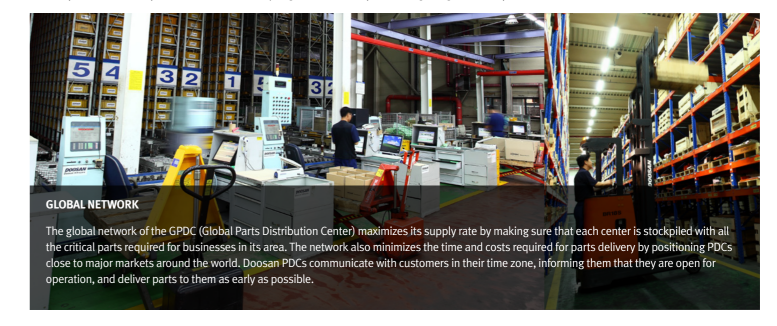
Responsive to customer's voice

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

	FUNCTION	EXCAVATOR	WHEEL LOADER	ADT	
GPS	· Location · Geo-fence	All models	All models	All models	
E-mail reports	· Daily, Weekly, Monthly report	All models	All models	All models	
On avation haves	· Total operation hours	All models	All models	All models	
Operation hours	· Operation hours by mode	Tier 4 only	Tier 4 only	All models	
Maintenance parts	· Preventive maintenance by item	All models	Tier 4 only	All models	
- Maintenance parts	replacement cycle	All models	riel 4 only	All models	
Fault code/ Warning	· Fault code	All models	Tier 4 only	All models	
rault code/ warning	· Machine Warnings on Gauge Panel	All models	rier 4 only	All models	
Fuel information	· Fuel level	All models	Tion 4 ambu	All models	
ruetimormation	· Fuel consumption	Tier 4 only	Tier 4 only	All models	
Dumm compositu	· Dump tonnage	N/A	NI/A	All was dolo	
Dump capacity	· Count of Work Cycle	N/A	N/A	All models	

# 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 seven other PDCs include one in China (Yantai), one in the USA (Chicago), 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



Real-time service support



**Minimum** downtime





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.



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



#### **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 and utility loading applications.



including excavating, trenching, loading and medium density quarries and mining.

# SD (Severe Duty) Tooth





#### **BUCKET**

	Capacity (SAE/PCSA)
GENERAL PURPOSE BUCKET	0.81 / 0.92 m³
HEAVY DUTY BUCKET	0.92 m³









		Model	Weight	Tool diameter	Frequency
HYDRAULIC BREAKER		DXB180H	1,720 kg 140 mm		320~580 BPM
		Model	Weight	Max. Jaw opening	Force at Tip
FIXED PULVERIZER		FP22	1,375 kg	732 mm	54 t
ROTATING CRUSHER		RC22	1,780 kg	732 mm	56 t
MULTI-PROCESSOR	C/D/P/S	MP22	2,040 / 2,050 / 2,210 / 1,880 kg	903 / 797 / 893 / 503 mm	68 / 70 / 64 / 80 t

C: Crushing jaw

**DEMOLITION** 

D: Demolition jaw

P: Pulverizing jaw

**MATERIAL HANDLING** 

S: Shearing jaw









		Model	Weight	Max Jaw opening	Max. Closing Force	Capacity
STONE GRAPPLE		SG22	1,235 kg	2,000 mm	-	0.45 m <sup>2</sup>
WOOD GRAPPLE	L/P	WG22	1,132 / 1,010 kg	2,000 mm	-	0.62 m <sup>2</sup>
LOG GRAPPLE	L/P	LG22	1,280 / 1,250 kg	2,000 mm	-	0.67 m <sup>2</sup>
ORANGE GRAPPLE		0G22	1,300 kg	2,150 mm	-	0.5 m <sup>3</sup>

L: Link type

P: Pendulum type

**EARTH MOVING** 





	Model	Weight	Base plate (WxL)	Impulse force
PLATE COMPACTOR	PC22	1,325 kg	860 x 1,200 mm	11.2 t
	Model	Weight	Length	
RIPPER	RP22	450 kg	1,278 mm	



#### **CONNECTING**

	Model	Weight	Bucket Pin dia.	Working rage (Pin to Pin)
Quick Coupler	QC22	319 kg	80 mm	445 ~ 514 mm

# **TECHNICAL SPECIFICATIONS**

# **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

115 kW (157 PS, 154 HP) @ 1,900 rpm (SAE J1995) 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 EPOS™ (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/cm<sup>2</sup>

# Maximum system pressure

Boom/arm/Bucket: 350 kgf/cm<sup>2</sup>(343 bar)

Travel: 350 kg/cm<sup>2</sup>

Swing: 270 kgf/cm<sup>2</sup>(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
	t	15.2	15.2	15.2	15.2
Bucket	kN	151	151	151	151
A	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 stroke Boom 2 120 x 85 x 1,260 mm Arm 1 135 x 95 x 1,450 mm

Bucket 1 120 x 80 x 1,060 mm

#### **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

# **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 counterrotation on demand.

# Travel speed (fast/slow)

3.2 / 5.8 km/hr

#### **Maximum traction force**

23.1 / 12.2 ton **Maximum grade** 

70 %

#### **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

### **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)

# **REFILL CAPACITIES**

#### **Fuel tank**

400 l (105.7 US gal)

# Cooling system (Radiator capacity)

24 l (6.3 US gal)

# Engine oil

28 l (7.1 US gal)

# Swing drive

5 l (1.32 US gal)

# Travel device

3.3 l (0.87 US gal)

# Oil tank

195 l (63.4 US gal)

# **BUCKET**

					C/W (ton)	3.8			
					SHOE (mm)	600			
Decelor Tons	Capacity	y (m³)	Width	(mm)	Mainht (lan)	5.7 m Boom			
Bucket Type	SAE/PCSA	CECE	W/O Cutter	With Cutter	Weight (kg)	2.4 m Arm	2.9 m Arm		
General Purpose	0.81	0.72	1,064	1,126	654	Α	А		
Bucket	0.92 0.81 1,172 1,236		1,236	707	Α	В			

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

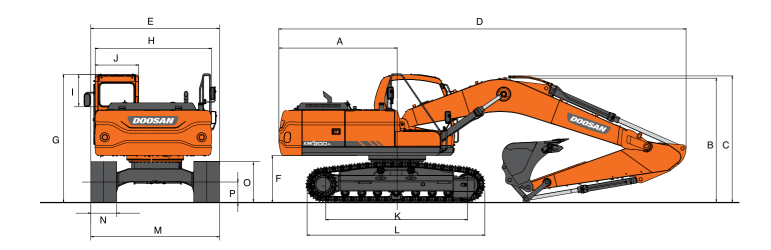
A : Suitable for materials with density of 2,100kg/m $^3$  (3500lb/yd $^3$ ) or less B : Suitable for materials with density of 1,800kg/m $^3$  (3000lb/yd $^3$ ) or less

C: Suitable for materials with density of 1,500kg/m³ (2500lb/yd³) or less

D : Suitable for materials with density of 1,200kg/m $^{\!3}$  (2000lb/yd $^{\!3}$ ) or less

<sup>- :</sup> Not recommended

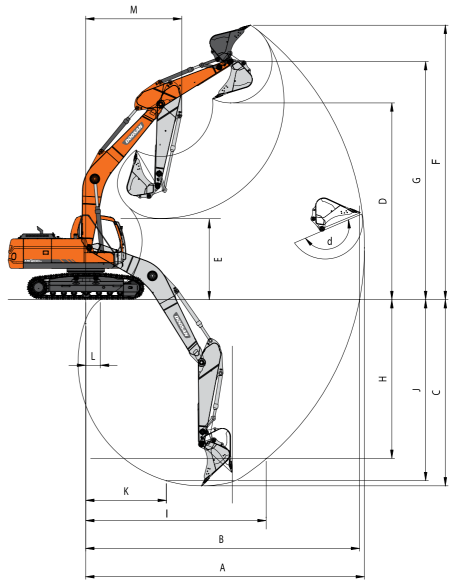
# **DIMENSIONS**



# **DIMENSIONS**

Boor	m type (One piece)	5,70	0 mm				
Arm	type	2,900 mm	2,400 mm				
Buck	et type (SAE/PCSA)	0.81 m³	0.92 m³				
Α	Tail Swing Radius	2,750 mm	<b>←</b>				
В	Shipping Height (Boom)	2,940 mm	3,045 mm				
C	Shipping Height (Hose)	3,005 mm	3,110 mm				
D	Shipping Length	9,485 mm	9,500 mm				
E	Shipping Width	2,800 mm	←				
F	C/Weight Clearance	1,055 mm	←				
G	Height Over CAB.	2,975 mm	←				
Н	House Width	2,710 mm	<b>←</b>				
I	CAB. Height above House	845 mm	<b>←</b>				
J	CAB. Width	960 mm	<b>←</b>				
K	Tumbler Distance	3,270 mm	←				
L	Track Length	4,065 mm	←				
М	Undercarriage Width	2,800 mm	←				
N	Shoe Width	600 mm	←				
0	Track Height	947 mm	←				
P	Car Body Clearance	480 mm	<b>←</b>				

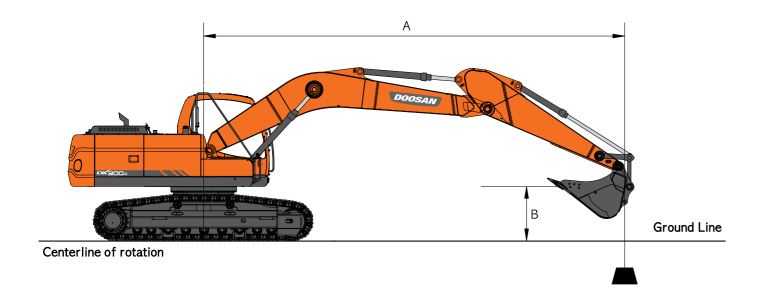
# **WORKING RANGES**



# **WORKING RANGE**

Boor	n type (One piece)	5,700 mm						
Arm	type	2,900 mm	2,400 mm					
Buck	tet type (SAE/PCSA)	0.81 m³	0.92 m³					
Α	Max. digging reach	9,900 mm	9,480 mm					
В	Max. digging reach (ground)	9,730 mm	9,300 mm					
C	Max. digging depth	6,620 mm	6,110 mm					
D	Max. Loading height	6,990 mm	6,830 mm					
E	Min. Loading height	2,555 mm	3,070 mm					
F	Max. digging height	9,750 mm	9,630 mm					
G	Max. bucket pin height	8,450 mm	8,299 mm					
Н	Max. vertical wall depth	5,640 mm	5,390 mm					
I	Max. radius vertical	6,410 mm	6,050 mm					
J	Max. digging to 8' line	6,430 mm	5,910 mm					
K	Min. radius 8' line	2,865 mm	2,880 mm					
L	Min. digging reach	519 mm	1,698 mm					
М	Min. swing radius	3,410 mm	3,410 mm					
d	Bucket angle	166°	166°					

# **LIFTING CAPACITY**



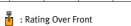
# **STANDARD CONFIGURATION**

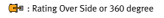
Boom: 5,700 mm (18'8") Arm: 2,900 mm (9'6") Bucket: SAE/PCSA 0.92 m³ (1.2yd3) CECE 0.8 m³ (1.1yd3) Shoe: 600 mm (2') STD TRACK

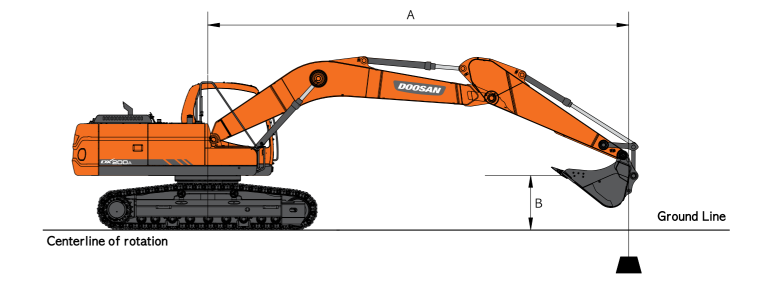
Unit: 1,000kg

∕ A(m)	:	1	2	2	3	3	4	¥	!	5	'	6	7	7	8	3	M	lax. Reac	h
B(m)	<u> </u>	<del>G</del>	<u>F</u>	( <del>d</del> a	4	(#	<u> </u>	( <del> </del>	4	( <del> </del>	4	( <del> </del>	B	( <del>d</del> a	F	( <del> </del>	<b>B</b>	( <del> </del>	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.
- 2. Load point is the end of affil.
   3. \* Rated loads are based on hydraulic capacity.
   4. Rated loads do not exceed 87% of hydraulic capacity or 75% of tipping capacity.







# Option 1

Boom: 5,700 mm (18'8") Arm: 2,400 mm (9'6") Bucket: SAE/PCSA 0.92 m³ (1.2yd3) CECE 0.8 m³ (1.1yd3) Shoe: 600 mm (2') STD TRACK

Unit: 1,000kg

A(m)	2		3		4		5		6		7		8		Max. Reach		
B(m)	4	( <del>]</del>	4	( <del>]</del>	<u>-</u>	( <del>]</del>	4	( <del> </del>	4	( <del> </del>	<b>-</b>	<del>[</del>	4	( <del> </del>	4	( <del> </del>	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

- 1. Ratings are based on SAE J1097
- 2. Load point is the end of arm.
- 2. Load point is the end of affil.
   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

# **STANDARD & OPTION**

# **STANDARD EQUIPMENT**

#### Boom & Arm

- 5.7m Boom
- 2.9m Arm

# Hydraulic system

- Boom and arm flow regeneration
- Boom and arm holding valves
- 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
- LCD color monitor panel
- E/G RPM control dial
- AM/FM radio + MP3 (USB)
- Remote radio ON/OFF switch
- 12V 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
- Travel alarm
- Battery protector cover

#### Others

- Double element air cleaner
- Additional 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 (24V, 50 amps)
- Electric horn
- Halogen working lights (frame mounted 1, boom mounted 2)
- Hydraulic track adjuster
- Track guards
- Greased and sealed track link
- Hydraulic oil tank air breather filter
- Short & Fixed track

# **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

• 2.4m Arm

#### Safety

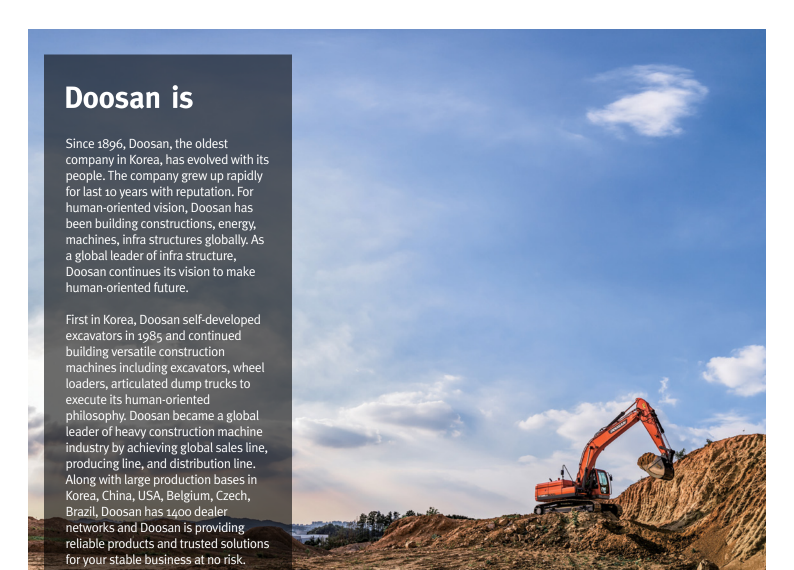
- Overload warning device
- Cabin Top/Front guard (ISO 10262, FOGS standard)
- Travel & swing alarm
- Rotating / Telescopic beacon
- Lock valve
- Rear lamp for number plate

#### **Cabin & Interior**

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

#### Others

- Piping for crusher
- Piping for quick clamp
- Piping option
- Breaker with flow control valve Crusher
- Crusher with tilting Rotating
- Clamshell Quick Clamp
- 800mm shoe
- Lower wiper
- 60A/80A alternator
- Fuel filler pump
- Working Lights
- 4-front/2-rear on cabin
- 2-front on cabin
- 1 on counterweight
- Noise Kit
- Hydraulic Oil
- Cold weather (VG32)
- Normal (VG46)
- Tropical weather (VG68)
- Breaker filter
- Water separator with heater
- Oil washed pre cleaner
- Heavy duty under cover





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