

Doosan Infracore Construction Equipment

SOLAR210WV

Engine Power : DIN 6271,net 115kw(156ps)@2,200 rpm

SAE J 1349,net 115kw(154HP)@2,200 rpm

Operational Weight:

Articulated Boom 20,550kg (45,304 lb)

Mono Boom 19,800kg (43,651 lb)



Performance

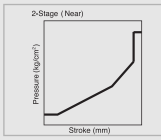
This hydraulic excavator is equipped with the air-to-water intercooler engine, which has the greatest power output in its class and excellent fuel economy. It assures outstanding workability, productivity, and efficiency through the e-EPOS system, the new and improved version of EPOS System. This will assure increase in operating capacity and decrease in fuel consumption.

Air to Water Intercooler Engine Greatest power output and high-effi-

ciency engine in it's class.

Environment friendly, Green engine.

This machine is equipped with the engine meeting the U.S. EPA Tier-II Regulations and European stage-II Regulations requiring the reduction of harmful NOx, PM, HC, and CO emissions.



Improved maneuverability and control

New technologically advanced control valve and joystick valves have been installed to allow speedy, smooth and responsive control.



Joystick grip with 2 switches

Spare switches are installed on both joystick grips to control the additional attachment.







Excellent Reliability

Doosan's world-class center for product reliability performs sophisticated testing on all completed products, to ensure they meet or exceed market standards.

fan guard

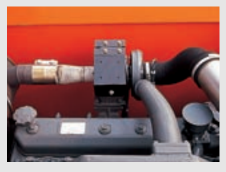
A metal mesh guard has been installed the fan blade to prevent accidental bodily injury.





Heat shield panel for turbo charger

The heat shield guard has been installed over the turbo charger to prevent the operator from inadvertently touching the hot surfaces while checking the engine area.





Working Environment

Wide operator cabin space meet the ISO Standards and expanded all-round visibility. The low-noise, low-vibration type comfortable cabin provides the operator with safe and ergonomic operating environment.



The handle with tilting function

Because the handle with tilting function can be adjustable forward & backward according to operator's figure & location, It supply the best operation & minimize operator's fatigue in the optimum condition.



Increased foot space

Instruments, controls, and accessories have been ergonomically located in the cabin and 300mm seat slide has been achieved to provide ample space for operator's feet and legs.





Long wind shield wiper blade

Front visibility is further improved by using the lengthened wiper blade (wiper area increased 35% compared to previous machine.)



Large ceiling cover

The ceiling cover can be opened to confirm the bucket operation even at the maximum excavating height. (Visual range increased by 25% compared to previous machine.)







Low Vibration Cab Mounting System

By using a total isolating seal design (full sealing) outside noise has been drastically reduced to the levels comparable to that in a modern car. A viscous sealed mounting system has been incorporated, and the frame, cabin and seat have been designed to absorb major and minor vibrations, resulting in a significant decrease in vibration felt by the operator.





Cup holder

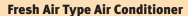
A folding style cup holder has been installed in the cabin allowing the operator to easily store a can or cup.



12V Spare Power Socket

This socket can be used for charging a cellular phone or powering a small 12V

DC electrical device.



One touch selector switch for the air conditioner and heater output, featuring a multivent circulation system that allows for greater cooling / heating performance.

Improved front window defroster system has been added to provide enhanced clarity and visibility during any working condition.

- Easy replaceable air filter.
- · Larger cool air intake vents.
- Industry standard fresh air/recirculation control system incorporated.
- Modular electric fan condenser compartment.





Maintenance

Quick and easy service checks, maximizing the excavator's life expectancy.

PC monitoring function (SMS)







By connecting a laptop PC to the controller (e-EPOS controller) of the machine, data such as pump pressure and engine RPM can be displayed graphically. Also other various machine status data can be stored in memory and printed out using a printer.



Water separator The transparent glass water separator is mounted at a location easily accessible from the ground allowing easy maintenance of the fuel system.



Large fuel tank

The fuel tank with 350 liter capacity has been mounted to reduce filling up interval.



All range fuel level gauge

The fuel level gauge which show the fuel through all range is installed on the side of the fuel tank.



Engine oil drain valve

The engine oil drain valve with quick coupler provides fast and enviromentally sound serviceability.



mmm

Electrical control access box

Pull-out style drawer for electrical control access box allows for easy service and maintenance.



Graphic display LCD Monitor panel

The information monitor panel displays both text and symbols for easy recognition of machine status and various other data

Simplified operation mode selection

The 3 work modes from the previous models have been reduced to digging and trenching modes for easy selection.

- Digging Mode:
- General Excavating, Ground Leveling, Loading Dump Truck, allows for versatility.
- Trenching Mode:

trenching or excavating of side wall, operations which require heavy swing work.



CODE:12 N:001 0075Hr

Press up s/v open

PRV:▲ NXT:▼ 01/01

Self-diagnosis and fault history memory functions

Current faults and past faults history of the excavator control system are displayed and memorized on a real-time basis to enable correct diagnosis and quick repair.





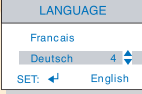
Real-time clock with day / date

The real-time clock displays date and day in easy to read format.



Filter / oil operating hour display

The hours in use for 9 filters and oils can be displayed so that replacement intervals can be easily recognized.



Multiple language display

The user menu can be displayed in multiple languages for the operator's convenience.



D -04 01 3 4

Real-time machine data display

Displays 28 different machine status data and information such as pump delivery pressure and engine RPM.

Technical Data

X Engine	
Model ·····	DOOSAN DB58TIS
Туре	Water-cooled, 4-cycle,
	6-cylinder in line, direct
	injection chamber type
	diesel engine.
Rated flywheel horse power	
DIN 6271, net	115KW (156PS)
	at 2,200 rpm
SAE J1349, net	115KW (154HP)
	at 2,200 rpm
Piston displacement	5,785cc (353cu.in)
Maximum torque ·····	60 kgf.m (588 Nm,
	434 lbf.ft) at 1,600 rpm
Bore and stroke	102mm×118mm
	(4.0"×4.6")
Starting system	24V Electric motor
Batteries	$2\times12V\times100~AH$
Auto-idle system: Engine rpm is reduction idle rpm after a lapse of approx. 4 levers in neutral position, thus saving	seconds with all control
	-,



noise.

Hydraulic system

Doosan's e-EPOS (Electronic Power Optimizing System) can achieve maximum job effciency and reduce fuel consumption.

- · 2-power mode working system.
- · 2-Working mode selection system.
- Computer aided engine pump control.
- · Hydraulic system assures fully independent and combined operations.
- Cross-sensing and fuel saving pump system.
- · Auto idle system.
- 2 speed travel system for high traction force and travel speed.
- Travel motor brake torque-up system.
- · Cruise travel system.

Main pumps ·····	2 variable displacement
	axial piston pumps.
Max. oil flow ·····	2×239 ℓ/min
	(2 $ imes$ 63 US gpm,
	2×52.6 lmp gpm)
Pilot pump ·····	Gear pump
Max. oil flow	22 ℓ / min
	(5.8US gpm, 4.8 lmp gpm)
Pressure setting	·39 bar (569 psi, 40 kgf/cm²)
Brake pump	Gear pump
Max. oil flow	20.9 ℓ/min
	(5.5 US gpm, 4.6 lmp gpm)
Pressure setting	157 bar (2,276 psi, 160 kgf/cm²)
Steering pump	Gear pump
Max. oil flow	52.1 ℓ/min
	(13.7 US gpm, 11.4 lmp gpm)
Pressure setting	152bar (2,205 psi, 155 kgf/cm ²)
_	

Main relief valves

Boom/Arm/Bucket 343bar (4,978 psi, 350 kgf/cm ²))
Travel circuit 314 bar (4,551 psi, 320 kgf/cm ²))
Overload relief valves	
Boom circuit 353 bar (5,120 psi, 360 kg f/ cm ²))
Arm circuit 353 bar (5,120 psi, 360 kg f/ cm ²))
Bucket circuit 353 bar (5,120 psi, 360 kgf/ cm ²))

Swing motor relief valve

------ 275 bar (3,982 psi, 280kgf/cm²)



Hydraulic cylinders

High-strength piston rods and tubes are used. Cylinder cushion mechanism is provided for boom, articulated boom. Arm and bucket cylinders to assure shock-free operation and extend life of cylinder.

Mono boom

Cylinders	Q'ty	Bore × Rod dia. × Stroke
Boom	2	120 \times 85 \times 1,245 mm (4.7" \times 3.3" \times 49.0")
Arm	1	135 \times 95 \times 1,538 mm (5.3" \times 3.6" \times 60.6")
Bucket	1	$120 \times 80 \times 1.050$ mm (4.7" $\times 3.1$ " $\times 41.3$ ")

Articulated boom

Cylinders	Q'ty	Bore×Rod dia.×Stroke
Boom	2	120 \times 85 \times 1,028 mm (4.7" \times 3.3" \times 40.5")
Arti.Boom	1	200×130×682 mm (7.9"×5.1"×26.9")
Arm	1	135 \times 95 \times 1,538 mm (5.3" \times 3.7" \times 60.6")
Bucket	1	120 ×80 ×1,050mm (4.7" × 3.1" × 41.3")



Super-structure revolving frame

A deep, full-reinforced box section. Heavy-gauge steel plates used for ruggedness.



Operator's cab

Independent, shock and noise-free roomy ISO standard operator's cab. 4 side safety glass windows give all-round visibility. Front window slides up and stores in the roof. Left and right side windows opens for ventilation. Fully adjustable reclining seat fwd./rev. and up/down. Cab cooler is optionally available.

Noise Levels (dynamic value)

Lwa External noise

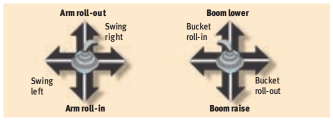
Guaranteed Sound Power Level Measured Sound Power Level L_{PA} Operator noise

105 dB (A) (2000/14/EC) 103.9 dB (A) (2000/14/EC) 77 dB (A) (ISO 6396)



Controls. 2 implement levers

Pilot pressure control type. Right lever is for boom and bucket control, left lever for swing and arm control. Left rear lever is for dozer and outrigger.





Swing mechanism

High-torque, axial piston motor with planetary reduction gear bathed in oil. Swing circle is a single-row, shear type ball bearing with induction-hardened internal gear. Internal gear and pinion immersed in lubricant. Swing reactionless valve is internally attached. Spring applied hydraulically released parking brake.

A swing lock clamps the superstructure for transportation.

· Swing speed ······	····· 0 to 12.2 rpm(min ⁻¹)
Rear swing radius	···· 2,750 mm(9')



Fully hydrostatic driven, 2 speed power shift transmission, variable displacement, high torque, axial piston motor, foot pedal controls provide smooth travel, hub reduction type front steering axle and rear rigid axle.

Travel speed ----- 0 to 35 km/h (21.7 mph) *A maximum speed restriction of 20 km/h is available as an option.

Maximum traction

force ·····	10,750 kgf (23,700 lbf)
Gradeability for mono boom	30.7° (59.4%) continuous



Undercarriage

Heavy-duty frame, all-welded stress-relieved 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. Rear dozer as a standard or outrigger as an option. Front outrigger as a standard. 18-19.5-14PR(OTR) Tubeless single tire as on option.



Brake

Full sealed wet discs service brakes operated hydraulic and full sealed wet discs parking brake operated hydraulically.



Weight

Shipping weight-includes 10% fuel, 5,700mm(18'8") mono boom, 2,900mm(9'6") arm, 1,228mm(4') backhoe and rear dozer ------ 19,800 kg (43,651 lb)

Major component weight

Mono boom

Kg	lb
Arm : 2,000mm(6'7") 588	1,296
Arm: 2,400mm(7'9") 608	1,340
Arm: 2,900mm(9'6") 683	1,505
Mono boom : 5,700mm(18'8") 1,376	3,033
Upper structure 8,700	19,180
Counter weight3,500	7,716
Articulated boom	
kg	lb
Arm: 2,000mm(6'7") 588	1,296
Arm: 2,400mm(7'9") 608	1,340
Upper boom: 3,800mm(12'6") 997	2,198
Lower boom: 1,870mm(6'2") 538	1,186
Upper structuret8,700	19,180
Counter weight 3,500	7,716



Service refill capacities

	Liters	US gal	Imp gal
Fuel tank ·····	······ 350	92.47	77
Cooling system	49	12.94	10.78
Lubrication	Liters	US gal	Imp gal
Engine oil ·····	20.5	5.41	4.51
Swing drive	5	1.32	1.1
Final drive (each)	2.0	0.53	0.44
Hydraulic tank	160	42.27	35.2

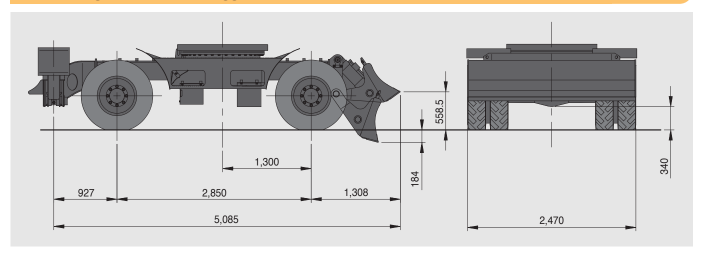
Buckets

Capa	Capacity Width				commendation		
PCSA, heaped	CECE, heaped	Without side cutters	With side cutters	Weight	2.om (6'7")Arm	2.4m (7'9")Arm	2.9m (9'6")Arm
0.50m³ (0.65yd³)	0.45m³	688mm (27")	778mm (31")	500kg (1,100lb)	Α	Α	А
0.81m³ (1.06yd³)	0.7m³	1,058mm (42")	1,168mm (46")	660kg (1,460lb)	А	Α	А
0.86m³ (1.12yd³)	0.75m³	1,118mm (44")	1,228mm (48")	680kg (1,499lb)	А	Α	А
0.93m³ (1.22yd³)	0.8m³	1,180mm (46")	1,290mm (51")	710kg (1,570lb)	А	Α	А
1.05m³ (1.37yd³)	0.9m³	1,302mm (51")	1,412mm (56")	760kg (1,680lb)	Α	А	В
1.17m³ (1.53yd³)	1.0m³	1,428mm (56")	1,538mm (61")	800kg (1,760lb)	А	В	С
1.18m³ (1.54vd³)	1.1m³	1,560mm (61")	1,670mm (66")	855kg (1,880lb)	Α	С	С

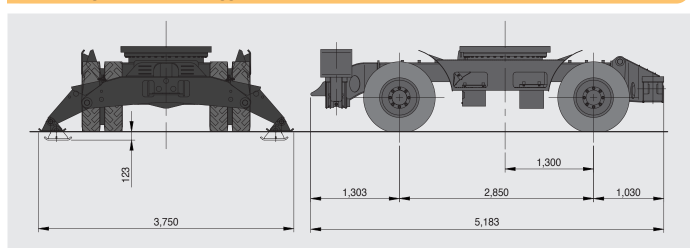
- A. Suitable for materials with density of 2,000 $\,\mathrm{kg/m^3}$ (3,370 $\,\mathrm{lb/cu\cdot yd}$) or less
- B. Suitable for materials with density of 1,600 $\,\mathrm{kg/m^3}$ (2,700 $\,\mathrm{lb/cu\cdot yd}$) or less
- C. Suitable for materials with density of 1,100 $\,$ kg/m 3 (1,850 $\,$ lb / cu \cdot yd) or less

Undercarriage

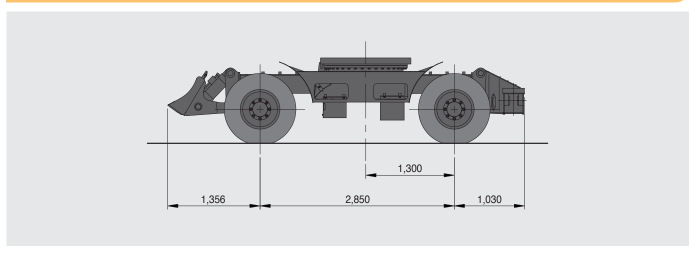
Undercarriage with front outrigger and rear dozer



Undercarriage with front outrigger and rear craddle



Undercarriage with front dozer and rear craddle outrigger



Standard & Optional Equipment



Standard equipment

Hydraulic system

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

Cabin & Interior

- · Viscous cab mounts
- · All weather sound suppressed type cab
- Air conditioner
- 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
- · Graphic display monitor
- Fuel control dial
- AM/FM Radio and cassette player
- Remote radio ON/OFF switch
- 12V spare power socket
- Serial communication port for laptop PC interface
- Joystick lever with 2 switches

Safety

- Large handrails and step
- Punched metal anti-slip plates
- Seat belt
- · Hydraulic safety lock lever
- · Safety glass
- · Hammer for emergency escape
- · Right and left rearview mirrors
- Reverse travel alarm

Others

- Double element air cleaner
- Pre-cleaner
- Water separator
- Dust screen for radiator
- · Engine overheat prevention system
- Engine restart prevention system
- · Self-diagnostic system
- · Alternator (24V, 60 amps)
- Electric horn
- Halogen working lights (frame mounted 2, boom mounted 2)
- Track guards
- Double tire
- · Rear dozer blade
- Front stabilizer

Optional equipment

Safety

- · Boom and arm hose rupture protection valve
- · Overload warning device
- Cabin Top/Front guard (ISO 10262, FOGS standard)
- · Rotating beacon

Cabin & Interior

- Front lower guard
- Sunvisor
- Sun roof
- · Joystick lever with 3 switches

Others

- · Single tire
- Front dozer blade
- Rear stabilizer
- Piping for hammer (one way)
- Piping for rotation
- Double fuel filter
- Additional work lights on the cabin
 (1) 2 front lamps, 2 4 front and 2 rear lamps)
- · Large capacity alternator (24V, 80A)
- · Electric fuel supply pump



Boom and arm hose rupture protection valve



Sunvisor



Additional work lights on the cabin



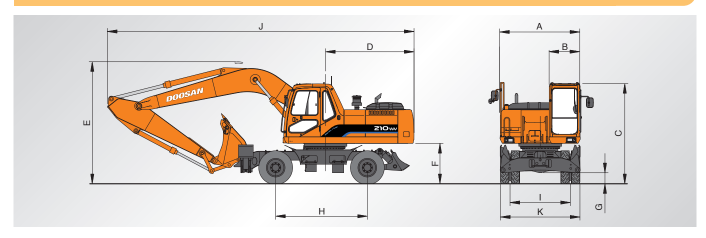
Electric fuel supply pump



Rotating beacon

Dimensions & Working Ranges (Mono Boom)

Dimensions



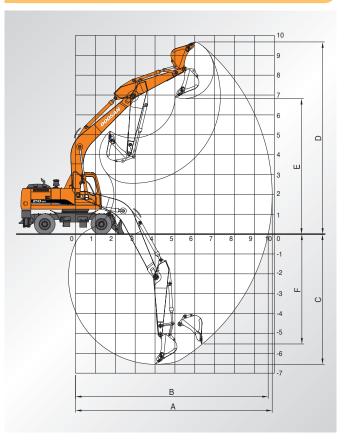
A Overall width of upper structure	2,494mm(8'2")
B Overall width of cab	960mm(3'2")
C Overall height of cab	3,111mm(10'2")
D Tail swing radius	2,750mm(9')
E Overall height of boom	3,790mm(12'5")
F Clearance under counterweight	1,254mm(4'1")
G Ground clearance	340mm(13")
H Wheel base	2,850mm(9'4")
I Tread	1,874mm(6'2")
J Overall length	9,535mm(31'3")
K Overall tire width with fender	
10.00-20-14PR Double tire (standard)	2,470 mm(8'1")
18-19.5-14PR Single tire (optional)	2,496 mm(8'2")

Digging forces (Maximum radial tooth forces)

	2.9m (9'6")Arm	2.4m (7' 9")Arm	2.om (6'7")Arm
Bucket	13,100kgf	13,100kgf	13,100kgf
digging	129KN	129KN	129KN
force *	28,900lbf	28,900 lbf	28,900 lbf
Arm	10,124kgf	12,300 kgf	14,200 kgf
digging force *	99KN	121KN	139KN
	22,300 lbf	27,100 lbf	31,300lbf

*At power boost

Working ranges

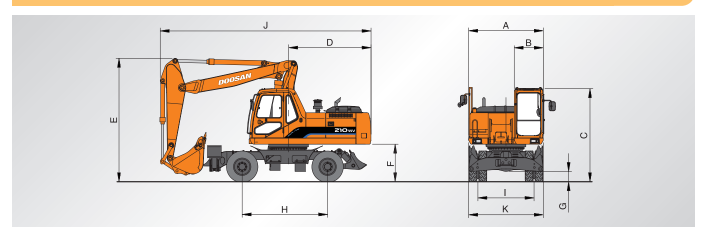


Boom length		Mono boom 5,700mm (18'7")	
Arm length	2,900mm (9'6")	2,400mm (7'10")	2,000mm (6'7")
A. Max. digging reach	9,895mm (32'6")	9,572mm (31'5")	9,114mm (29'11")
B. Max. digging reach at ground level	9,694mm (31'10")	9,363mm (30'9")	8,893mm (29'2")
C. Max. digging depth	6,560mm (21'6")	6,058mm (19'11")	5,719mm (18'9")
D. Max. digging height	9,867mm (32'4")	9,857mm (32'4")	9,226mm (30'5")
E. Max. dump height	6,825mm (22'5")	6,604mm (21'8")	6,426mm (21'1")
F. Vertical wall digging depth	5,868mm (19'3")	5,389mm (17'8")	4,860mm (15'11")

(Articulated Boom)



Dimensions



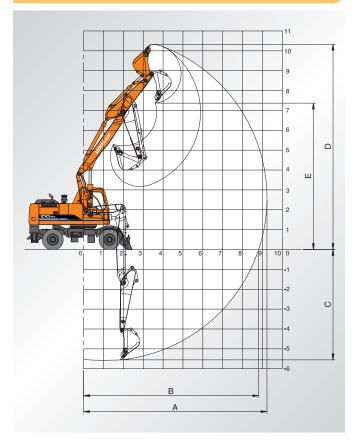
A Overall width of upper structure	2,494 mm(8'2")
B Overall width of cab	960 mm(3'2")
C Overall height of cab	3,111mm(10'2")
D Tail swing radius	2,750 mm(9')
E Overall height of boom	3,990mm(13'1")
F Clearance under counter weight	1,254mm(4'1")
G Ground clearance	340 mm(13")
H Wheel base	2,850mm(9'4")
I Tread	1,874mm(6'2")
J Overall length	7,029mm(23'1")
K Overall tire width with fender	
10.00-20-14PR Double tire (standard)	2,470 mm(8'1")
18-19.5-14PR Single tire (optional)	2,496 mm(8'2")

Digging forces (Maximum radial tooth forces)

	2.4m (7'9")Arm	2.om (6'7")Arm
Bucket	13,100kgf	13,100kgf
digging	129KN	129KN
force *	28,900 lbf	28,900 lbf
Arm	12,300 kgf	14,200 kgf
digging	121KN	139KN
force *	27,100 lbf	31,300lbf

*At power boost

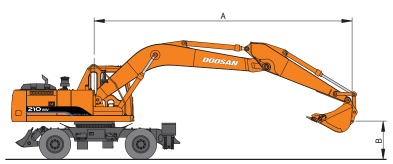
Working ranges



Boom length	Articulated boom ; Lower boom 1,870m	ım (6'2"), Upper boom 3,800mm (12'6")
Arm length	2,400mm (7'10")	2,000mm (6'7")
A. Max. digging reach	9,224mm (30'3")	8,736mm (28'8")
B. Max. digging reach at ground level	8,793mm (28'10")	8,388mm (27'6")
C. Max. digging depth	5,557mm (18'3")	5,130mm (16'10")
D. Max. digging height	10,325mm (33'10")	9,746mm (31'12")
E. Max. dump height	7,368mm (24'2")	6,749mm (22'2")

Lifting Capacities (Mono Boom)

Standard



Centerline of rotation

Matric

Ground line

A: Load radius from centerline of rotation

B: Load point height

Boom: 5.7 (18'7") Arm : 2.9 (9'6")

Bucket: PCSA o.86m³ (CECE o.75m³)

ME	LIIL												Unit: 1,0	00 kg
(m)	;	2	:	3	,	4		5	6	7	8		Max. Reach	
(m)		₽	<u> </u>	∷ −	<u> </u>	₽	<u> </u>	₽	≓ •	₽	₽		Ç₽□	A(m)
7												*3.14/*3.14	2.45/*3.14	6.93

(m)	Ü	Ģ₽	Ü	⊨o		Ģ⊨o	Ü	□==	Ü	Ģ•	Ü	Ģ₽	Ü	Ģ⊨o	Ü	; -□	A(m)
7															*3.14/*3.14	2.45/*3.14	6.93
6											*3.76/3.76	2.39/*3.76			*3.15/*3.15	2.05/*3.15	7.57
5									*4.00/4.00	3.09/*4.00	*3.94/*3.94	*2.35/*3.94	*3.31/*3.31	1.81/*3.31	*3.22/*3.22	1.80/*3.22	8.03
4							*4.95/*4.95	4.01/*4.95	*4.52/*4.52	2.98/*4.52	4.22/*4.25	2.28/*4.25	3.36/*4.11	1.77/3.79	3.12/*3.34	1.63/*3.34	8.34
3			*10.46/*10.46	8.14/*10.46	*7.36/*7.36	5.31/*7.36	*5.93/*5.93	3.79/*5.93	*5.13/*5.13	2.85/*5.13	4.13/*4.64	2.20/*4.64	3.31/*4.34	1.73/3.74	2.97/*3.52	1.53/3.36	8.52
2			*7.25/*7.25	*7.25/*7.25	*8.97/*8.97	4.96/*8.97	6.87/*6.90	3.59/*6.90	5.15/*5.75	2.72/*5.75	4.03/*5.05	2.12/*4.56	3.25/*4.59	1.68/3.68	2.90/*3.77	1.47/3.28	8.59
1			*6.21/*7.25	*6.21/*7.25	9.61/*10.17	4.71/*10.17	6.68/*7.73	3.42/7.64	5.02/*6.32	2.61/5.70	3.95/*5.43	2.05/*4.48	3.20/*4.83	1.63/3.63	2.89/*4.12	1.45/3.28	8.53
0	*3.93/*3.93	*3.93/*3.93	*7.35/*7.25	7.04/*7.25	9.44/*10.85	4.57/*10.85	6.54/*8.31	3.31/7.50	4.93/*6.75	2.53/5.61	3.89/*5.73	1.99/*4.41	3.17/*5.02	1.60/3.59	2.96/*4.59	1.49/3.36	8.35
-1	*6.24/*6.24	*6.24/*6.24	*9.28/*9.28	7.04/*9.28	9.37/*11.10	4.51/10.92	6.47/*8.62	3.25/7.43	4.87/*7.01	2.48/5.55	3.85/*5.91	1.96/*4.37	3.15/*5.08	1.58/3.57	3.12/*5.05	1.57/3.54	8.05
-2	*8.57/*8.57	*8.57/*8.57	*11.79/*11.79	7.09/*11.79	9.38/*11.00	4.52/10.92	6.46/*8.65	3.23/7.41	4.86/*7.06	2.46/5.53	3.85/*5.90	1.95/*4.37			3.41/*5.32	1.72/3.87	7.60
-3	*11.17/*11.17	*11.17/*11.17	*13.80/*13.80	7.19/*13.80	9.44/*10.54	4.56/*10.54	6.49/*8.38	3.26/7.44	4.88/*6.83	2.48/5.56					3.90/*5.63	1.99/4.43	6.97
-4	*14.27/*14.27	*14.27/*14.09	*12.45/*12.45	7.34/*12.45	9.55/*9.64	4.66/*9.64	6.57/*7.69	3.33/7.52	4.96/*6.16	2.55/5.64					4.81/*5.98	2.48/5.47	6.12
-5			*10.34/*10.34	7.56/*10.34	*8.05/*8.05	4.82/*8.05									*6.38/*6.38	3.55/*6.38	4.92

Feet Unit: 1,000 lb

A (ft)	1	0' 15'		5'	20	,	25	; '	Max. Reach			
B (ft)		₽	8	LJ□		₽	<u> </u>	LJ∙		Ç₽□	A(ft)	
25'									*7.00/*7.00	6.21/*7.00	21'08"	
20'									*6.94/*6.94	4.58/*6.94	24'65"	
15'					*9.23/*9.23	6.53/*9.23	8.12/*8.85	4.36/*8.85	7.17/*7.20	3.78/*7.20	26'82"	
10 '	*22.21/*22.21	17.61/*22.21	*14.05/*14.05	9.61/*14.05	*11.11/*11.11	6.13/*11.11	7.92/*9.74	4.18/8.94	6.56/*7.74	3.37/7.41	27'94"	
5'	*14.78/*14.78	*14.78/*14.78	17.24/*17.92	8.79/*17.92	10.93/*13.09	5.73/12.40	7.70/*10.77	3.98/8.71	6.36/*8.65	3.21/7.20	28'13"	
0	*16.75/*16.75	15.15/*14.75	16.65/*20.37	8.30/19.18	10.60/*14.62	5.44/12.06	7.53/*11.60	3.82/8.53	6.53/*10.12	3.27/7.41	27'40"	
-5'	*23.69/*23.69	15.17/*23.69	16.46/*21.12	8.14/18.98	10.45/*15.29	5.31/11.90	7.47/*11.83	3.77/8.47	7.17/*11.43	3.61/8.14	25'69"	
-10'	*29.89/*29.89	15.45/*29.89	16.55/*20.24	8.22/19.08	10.50/*14.74	5.35/11.96			8.67/*12.45	4.43/9.84	22'76"	
-15'	*24.74/*24.74	16.01/*24.74	16.94/*17.08	8.54/*17.08					12.67/*13.68	6.54/*13.68	18'02"	

Note 1. Ratings are based on SAE J1097

2. The load point is a hook located on the back of the bucket.

3. *Rated loads are based on hydraulic capacity.
4. Rated loads do not exceed 87% of hydraulic capacity or 75% of tipping capacity.

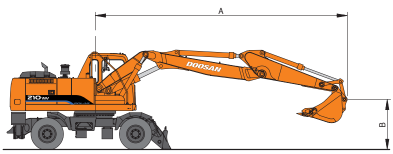
 $\frac{\mathbf{R}}{\mathbf{R}}$: Rating over front

□ : Rating over side or 360 degree

0 : Ground

Lifting Capacities (Articulated Boom)

Standard



Centerline of rotation Ground line

A: Load radius from centerline of rotation

B: Load point height

Boom : 1.87m(6'2") + 3.8m(12'6")

Arm : 2.4 (7'9")

Bucket: PCSA o.86m3 (CECEo.75m3)

 Metric
 Unit: 1,000 kg

 (m)
 3
 4
 5
 6
 7
 8
 Max. Reach

 B(m)
 □
 □
 □
 □
 □
 □
 □
 □
 A(m)

 8
 *3.58/*3.58
 *3.58/*3.58
 *3.81/*3.81
 *3.81/*3.81
 *3.81/*3.81
 *3.81/*3.81
 5.26

*3.20/*3.20 6 *3.33/*3.33 *3.33/*3.33 *3.58/3.58 3.16/*3.58 *3.97/*3.97 2.38/*3.97 6.94 *3.79/*3.79 *3.79/*3.79 *3.81/3.81 3.10/*3.81 *3.94/*3.94 2.34/*3.94 3.87/*3.98 2.07/*3.98 7.44 *8.20/*6.20 *6.20/*6.20 *4.15/*4.15 2.30/*4.15 *5.08/*5.08 *5.08/*5.08 *4.53/*4.53 4.05/*4.53 *4.25/4.25 3.01/*4.25 3.55/*4.01 1.87/*4.01 7.78 3 *6.68/*6.68 *5.46/*5.46 3.86/*5.46 *4.82/*4.82 2.24/*4.49 5.40/*6.68 2.90/*4.82 4.20/*4.49 3.37/*4.11 1.76/3.81 7.97 5.06/*8.31 *6.44/*6.44 5.26/*3.45 2.78/*5.45 4.12/*4.90 3.32/*4.65 1.71/3.76 2 *8.31/*8.31 3.67/*6.44 2.17/4.66 3.29/*4.28 1.70/3.72 8.04 *9.63/*9.63 4.83/*9.63 6.84/*7.33 3.51/*7.33 5.15/*6.06 2.68/5.84 4.06/*5.32 2.11/4.59 3.31/*4.54 1.70/3.74 7.98 *6.62/*6.62 *6.62/*6.62 9.69/*10.53 4.71/*10.53 6.72/*8.04 5.07/*6.58 2.07/4.54 3.42/7.70 2.62/5.76 4.01/*5.68 3.41/*4.92 1.75/3.86 7.79 *9.65/*9.65 7.28/*9.65 9.65/*11.04 4.67/*11.04 6.67/*8.53 3.37/7.64 5.03/*6.97 2.58/5.72 4.00/*5.95 2.05/4.53 3.64/*5.48 1.87/4.12 7.46 *13.77/*13.77 7.35/*13.77 9.68/*11.20 4.70/*11.20 6.68/*8.75 3.38/7.65 5.04/*7.15 2.59/5.73 4.05/*6.00 2.10/4.59 6.97 9.77/*10.97 4.78/*10.97 6.74/*8.63 3.43/7.72 5.15/*7.01 2.67/5.86 5.97

Feet Unit: 1,000 lb

A (ft)	10	0"	19	, ·	20	,	25	, e		Max. Reach	
B (ft)	吕	₽	8	⇔	8	₽	В	æ	8	⇔	A(ft)
25'									*8.43/*8.43	7.57/*8.43	18'62"
20'					*7.94/*7.94	6.77/*7.94			*8.73/*8.73	5.34/*8.73	22'58"
15'			*9.17/*9.17	*9.17/*9.17	*8.76/*8.76	6.58/*8.76			8.18/*8.78	4.35/*8.78	24'94"
10 '	*20.11/*20.11	17.87/*20.11	*12.84/*12.84	9.77/*12.84	*10.48/*10.48	6.24/*10.48	8.04/9.72	4.23/9.08	7.45/*9.04	3.88/8.41	26'14"
5'			*16.79/*16.79	9.00/*16.79	11.19/*12.50	5.88/*12.50	7.88/*10.73	4.09/8.91	7.25/*9.69	3.73/8.20	26'34"
0	*15.28/*15.28	*15.28/*15.28	17.10/*19.71	8.57/19.69	10.91/*14.28	5.63/12.40	7.78/*11.71	3.99/8.81	7.53/*10.85	3.86/8.52	25'57"
-5'	*26.36/*26.36	15.71/*26.36	16.98/*21.17	8.46/19.56	10.83/*15.37	5.56/12.31			8.44/*12.76	4.35/9.56	23'72"
-10'			17.19/*20.94	8.64/19.78					11.72/*15.81	6.07/13.33	19'18"

Note 1. Ratings are based on SAE J1097

2. The load point is a hook located on the back of the bucket.

3. *Rated loads are based on hydraulic capacity.

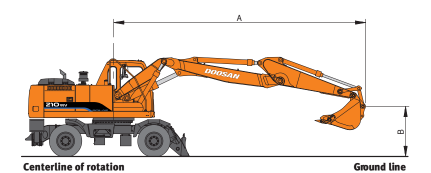
4. Rated loads do not exceed 87% of hydraulic capacity or 75% of tipping capacity.

: Rating over front

 $\ \ \ \Box =$: Rating over side or 360 degree

0 : Ground

Option



A: Load radius from centerline of rotation

B: Load point height

Boom : 1.87m(6'2") + 3.8m(12'6")

Arm : 2.0 (6'7")

Bucket: PCSA o.93m³ (CECE o.81m³)

Metric Unit: 1,000 kg

(m)	3	1	4)	!	i		5	7	1		Max. Reach	
B (m)	8	⇔	4	ф	8	⇔	4	⇔		⇔		⇔	A(m)
8											*3.85/*3.85	*3.85/*3.85	4.28
7					*3.74/*3.74	*3.74/*3.74					*3.96/*3.96	3.62/*3.96	5.45
6					*3.80/*3.80	*3.80/*3.80	*4.02/*4.02	3.04/*4.02			*4.11/*4.11	2.83/*4.11	6.24
5			*4.45/*4.45	*4.45/*4.45	*4.25/*4.25	4.09/4.25	*4.19/*4.19	3.00/*4.19			*4.29/*4.29	2.39/*4.29	6.79
4			*5.74/*5.74	5.54/*5.74	*4.97/*4.97	3.92/*4.97	*4.59/*4.59	2.91/*4.59	4.16/*4.48	2.22/*4.48	4.00/*4.50	2.12/*4.50	7.16
3			*7.35/*7.35	5.17/*7.35	*5.88/*5.88	3.72/*5.82	*5.13/*5.13	2.80/*5.13	4.10/*4.78	2.16/4.63	3.76/*4.73	1.97/4.25	7.37
2			*8.90/*8.90	4.85/*8.90	*6.81/*6.81	3.53/*6.77	5.14/*5.73	2.69/*5.73	4.03/*5.15	2.10/4.56	3.66/*5.01	1.89/4.14	7.44
1			9.59/*10.06	4.65/*10.06	6.68/*7.63	3.40/7.21	5.04/*6.29	2.60/5.73	3.98/*5.52	2.05/4.51	3.67/*5.34	1.88/4.15	7.38
0			9.49/*10.28	4.57/*10.78	6.58/7.55	3.32/7.11	4.97/*6.76	2.55/5.66	3.95/*5.84	2.02/4.47	3.80/*5.72	1.95/4.31	7.17
-1	*12.47/*12.47	7.14/*12.47	9.48/*11.12	4.57/11.04	6.56/7.52	3.29/7.09	4.95/*7.06	2.53/5.64			4.11/*6.18	2.11/4.66	6.82
-2			9.54/*11.12	4.62/11.11	6.59/7.55	3.32/7.12	4.99/*7.13	2.56/5.68			4.68/*6.76	2.41/5.31	6.28

Feet Unit: 1,000 lb

(ft)	10	,	1į	5'	20	יי	Max. Reach				
B (ft)	8	⇔	8	₽	8	₽	B	₽	A (ft)		
25'			*8.28/*8.28	*8.28/*8.28			*8.57/*8.57	*8.57/*8.57	15'70"		
20 '			*8.14/*8.14	*8.14/*8.14	*8.96/*8.96	6.51/*8.96	*9.03/*9.03	8.35/*9.03	20'25"		
15'	*12.67/*12.67	*12.67/*12.67	*10.30/*10.30	10.23/*10.30	*9.55/*9.55	6.36/*9.55	9.30/*9.64	4.98/*9.64	22'86"		
10 '			*13.93/*13.93	9.40/*13.93	*11.15/*11.15	6.03/*11.15	8.31/*10.41	4.35/9.39	24'16"		
5'			17.16/*17.67	8.67/*17.67	10.94/*13.05	5.69/12.42	8.04/*11.37	4.15/9.10	24'38"		
0			16.74/*20.20	8.31/19.29	10.70/*14.65	5.49/12.17	8.39/*12.61	4.30/9.51	23'54"		
-5'	*32.79/*32.79	15.45/*32.79	16.71/*21.25	8.30/19.26	10.69/*15.46	5.47/12.16	9.61/*14.26	4.94/10.91	21'51"		

Note 1. Ratings are based on SAE J1097

2. The load point is a hook located on the back of the bucket.

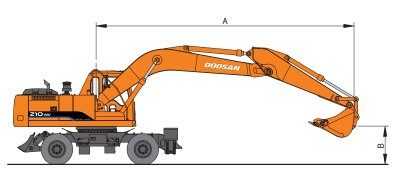
3. *Rated loads are based on hydraulic capacity.4. Rated loads do not exceed 87% of hydraulic capacity or 75% of tipping capacity.

 $\frac{\mathbb{R}}{\mathbb{R}}$: Rating over front

 \rightleftharpoons : Rating over side or 360 degree

 $0\:: \mathsf{Ground}$

Option



Centerline of rotation

Ground line

A: Load radius from centerline of rotation

B: Load point height

Boom : 5.7 (18'7") Arm : 2.4 (7'9")

Bucket: PCSA o.86m³ (CECE o.75m³)

Metric Unit: 1,000 kg

(m)	2	!	3	1	ı	١	5	i	6	;	ī	7	8	3		Max. Reach	
B (m)		₽		∷ =-	8	₽		₽	8	⇔	8	₽		₽		‡ □	A(m)
8															*4.11/*4.11	3.38/*4.11	5.69
7									*4.52/*4.52	3.12/*4.52					*3.94/*3.94	2.59/*3.94	6.40
6									*4.61/*4.61	3.09/*4.61	4.24/*4.71	2.33/*4.71			*3.88/*3.88	2.16/*3.88	7.27
5									*4.98/*4.98	3.02/*4.98	4.21/*4.84	2.30/4.74			3.52/*3.91	1.88/*3.91	7.75
4			*9.70/*9.70	8.55/*9.70	*7.31/*7.31	5.50/*7.31	*6.17/*6.17	3.90/*6.17	5.34/*5.52	2.91/*5.52	4.15/*5.15	2.24/4.67	3.31/*4.45	1.74/3.73	3.25/*4.01	1.71/3.67	8.07
3					9.16/*9.16	5.13/*9.16	6.97/*7.21	3.70/*7.21	5.21/*6.16	2.80/5.89	4.07/*5.54	2.17/4.59	3.27/*5.17	1.71/3.69	3.09/*4.18	1.61/3.49	8.26
2					9.70/*10.79	4.82/*10.79	6.75/*8.22	3.52/7.71	5.08/*6.80	2.68/5.75	3.99/*5.94	2.10/4.51	3.23/*5.40	1.67/3.65	3.02/*4.42	1.55/3.42	8.33
1					9.47/*11.84	4.63/11.00	6.59/*9.01	3.38/7.54	4.97/*7.35	2.59/5.64	3.92/*6.31	2.04/4.44	3.19/*5.61	1.64/3.61	3.03/*4.76	1.55/3.43	8.27
0			*5.55/*5.55	*5.55/*5.55	9.36/*12.31	4.55/10.89	6.49/*9.50	3.29/7.43	4.90/*7.74	2.52/5.57	3.87/*6.57	2.00/4.39	3.17/*5.73	1.62/3.58	3.11/*5.23	1.59/3.53	8.09
-1	*5.43/*5.43	*5.43/*5.43	*8.45/*8.45	7.09/*8.45	9.34/*12.35	4.53/10.87	6.45/*9.69	3.26/7.39	4.86/*7.91	2.49/5.53	3.85/*6.67	1.98/4.37			3.30/*5.88	1.69/3.74	7.77
-2	*8.58/*8.58	*8.58/*8.58	*11.92/*11.92	7.16/*11.92	9.37/*12.02	4.55/10.90	6.45/*9.56	3.26/7.39	4.88/*7.83	2.49/5.53	3.86/*6.51	1.99/4.38			3.64/*6.12	1.87/4.12	7.30
-3	*12.07/*12.07	*12.07/*12.07	*14.47/*14.47	7.28/*14.47	9.46/*11.29	4.62/10.99	6.51/*9.06	3.31/7.45	4.91/*7.38	2.53/5.58					4.22/*6.37	2.19/4.79	6.65
-4	*16.51/*16.51	15.40/*16.51	*12.69/*12.69	7.45/*12.69	9.60/*10.00	4.74/*10.00	6.62/*7.99	3.40/7.57							5.35/*6.60	2.80/6.07	5.75
-5					*7.63/*7.63	4.94/*7.63									*6.67/*6.67	4.23/*6.67	4.45

Feet Unit: 1,000 lb

A (ft)	1	0"	15"		20¹		25'			Max. Reach	
B (ft)	8	₽	8	₽		Ç⊫o		₽		Ç⊫o	A (ft)
25'									*8.88/*8.88	6.65/*8.88	19'33"
20'					*10.13/*10.13	6.64/*10.13			*8.57/*8.57	4.83/*8.57	23'67"
15'			*12.96/*12.96	10.18/*12.96	*11.38/*11.38	6.39/*11.38	7.98/*10.81	4.28/8.99	7.48/*8.71	3.97/8.43	25'93"
10 '			*17.25/*17.25	9.34/*17.25	11.20/*13.35	6.02/12.66	7.82/*11.62	4.13/8.82	6.83/*9.19	3.55/7.72	27'09"
5'			16.94/*21.15	8.62/19.46	10.80/*15.36	5.67/12.25	7.64/*12.60	3.96/8.63	6.65/*10.07	3.40/7.52	27'28"
0	*12.77/*12.77	*12.77/*12.77	16.51/*23.24	8.26/19.01	10.54/*16.76	5.44/11.97	7.51/*13.28	3.85/8.51	6.87/*11.54	3.50/7.77	26'53"
-5'	*22.94/*22.94	15.30/*22.94	16.42/*23.45	8.19/18.92	10.45/*17.13	5.36/11.89			7.62/*13.24	3.91/8.63	24'76"
-10'	*31.35/*31.35	15.64/*31.35	16.60/*21.80	8.34/19.10	10.57/*15.86	5.47/12.01			9.39/*14.08	4.88/10.65	21'70"
-15'	*24.46/*24.46	16.29/*24.46	*16.98/*16.98	8.76/*16.98					14.50/*14.73	7.56/*14.73	16'65"

Note 1. Ratings are based on SAE J1097 2. The load point is a hook located on the back of the bucket.

3. *Rated loads are based on hydraulic capacity.4. Rated loads do not exceed 87% of hydraulic capacity or 75% of tipping capacity.

 $^{\frac{0}{1}}$: Rating over front

□ : Rating over side or 360 degree

0 : Ground



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PBP S210W500 0701

The illustrations do not necessary show the product in standard version. All products and equipments are not available in all markets.

Materials and specifications are subjects to change without prior notice.