

# DOOSAN.

## TECHNICAL SPECIFICATIONS

### ENGINE

MAKE	Doosan
MODEL	DL06
NUMBER OF CYLINDERS	6
RATED POWER GROSS (HP PER SAE J1995)	172 hp (128 kW) @ 2100 rpm
RATED POWER NET (HP PER SAE J1349)	172 hp (128 kW) @ 2100 rpm
MAXIMUM TORQUE (GROSS) (SAE J1995)	593 ftlb. (804 Nm) @ 1400 rpm
PISTON DISPLACEMENT	360 in <sup>3</sup> (5.9 L)
BORE AND STROKE	3.9 in x 4.9 in (100 mm x 125 mm)
STARTER	24V, 8.6 hp (6.0 kW)
BATTERY (QTY 2)	2 x 12V, 100AH
ALTERNATOR	24V, 80 amp
AIR CLEANER	Double Elements

#### HYDRAULICS

MAIN PUMPS	1 x 41 gpm (1 x 155 L/min)
SYSTEM PRESSURE (WORK)	3840 psi (270 kg/cm2)
SYSTEM PRESSURE (STEER)	2830 psi (199 kg/cm2)
BOOM SPEED – UP	6.3 sec
BOOM SPEED – DOWN	3.5 sec
BUCKET SPEED – CROWD	2.1 sec
BUCKET SPEED – DUMP	1.6 sec

### **TRAVEL SPEEDS**

TRAVEL SPEED – FORWARD (4)	4.0 / 7.3 / 14.2 / 23.3 mph (6.4 / 11.8 / 22.8 / 37.5 km/h)
TRAVEL SPEED – REVERSE (3)	3.7 / 7.5 / 11.5 / 17.2 / 24.9 mph (6.0 / 12.0 / 18.5 / 27.7 / 40 km/h)
TRAVEL SPEED - REVERSE (3)	4.2 / 7.7 / 14.9 mph (6.8 / 12.4 / 24.0 km/h)
MAXIMUM GRADE	58% (30°)

### **ENVIRONMENT**

SOUND LEVEL (2000/14/EC)	103 dB(A)
CABIN SOUND LEVEL (ISO 6396)	70 dB(A)



#### **REFILL CAPACITIES**

FUEL TANK	62.1 gal. (235 L)
DEF TANK	7.9 gal. (30 L)
COOLING SYSTEM (RADIATOR CAPACITY)	9.0 gal. (34 L)
ENGINE OIL	6.5 gal. (24.5 L)
TRANSMISSION	8.5 gal. (32 L)
FRONT AXLE	9.2 gal. (35 L)
REAR AXLES	6.1 gal. (23 L)
HYDRAULIC SYSTEM	31.7 gal. (120 L)

#### HYDRAULIC CYLINDERS

STEERING (2)	2.8 in. x 1.8 in. x 16.7 in. (70 mm x 45 mm x 425 mm)			
LIFT ARM (2)	4.5 in. x 3.0 in. x 31.1 in. (115 mm x 75 mm x 790 mm)			
BUCKET (1)	5.1 in. x 3.1 in. x 20.3 in. (130 mm x 80 mm x 515 mm)			

BORE x ROD DIAMETER x STROKE

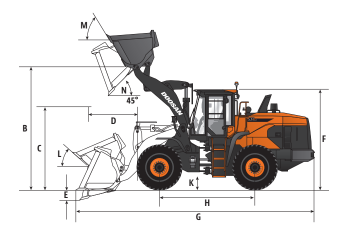
The piston rods and cylinder bodies are made of high-strength steel. A shock-absorbing mechanism is fitted in at the base and rod end of the lift and bucket cylinders and the rod end of the steering cylinders to ensure shock-free operation and extended piston life.

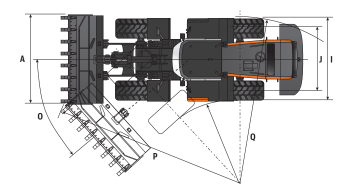
NOTE: Where applicable, dimensions are in accordance with Society of Automotive Engineers (SAE) and ISO standards. Specifications and design are subject to change without notice. Pictures of Doosan<sup>®</sup> wheel loaders may show other than standard equipment. All dimensions are shown in inches. Respective metric dimensions are enclosed by parentheses. Doosan construction equipment is manufactured with a Quality Management System that is in compliance with ISO 90012008. All dimensions are given for Doosan wheel loaders equipped with standard tires.



		STANDARD ARM	HIGH-LIFT
BUCKET CAPACITY, HEAPED ISO/SAE		3.3 yd³ (2.5 m³)	3.3 yd <sup>3</sup> (2.5 m <sup>3</sup> )
BUCKET WIDTH	Α	8' 11" (2740 mm)	8' 11" (2740 mm)
HINGE PIN HEIGHT, MAX.	В	12' 8" (3850 mm)	14' 1" (4,300 mm)
DUMP HEIGHT (45°) – FULLY RAISED	с	9' 2" (2795 mm)	10' 8" (3245 mm)
DUMP REACH (45°) – FULLY RAISED	D	3' 6" (1075 mm)	3' 5" (1030 mm)
DIGGING DEPTH	E	3" (71 mm)	5" (137 mm)
OVERALL HEIGHT, ROPS CABIN	F	10' 10" (3313 mm)	10' 10" (3313 mm)
OVERALL LENGTH	G	24' 6" (7470 mm)	25' 10" (7870 mm)
WHEEL BASE	н	10' (3050 mm)	10' (3050 mm)
WIDTH AT TIRES	I	8' 5" (2570 mm)	8' 5" (2570 mm)
TREAD WIDTH	J	6' 8" (2040 mm)	6' 8" (2040 mm)
GROUND CLEARANCE	к	1' 5" (434 mm)	1' 5" (434 mm)
MAX. TILT ANGLE ON GROUND		42°	43°
MAX. TILT ANGLE AT CARRY POSITION	L	48°	51°
MAX. TILT ANGLE AT FULLY RAISED	м	59°	61°
MAX. DUMP ANGLE AT FULLY RAISED	N	48°	45°
STEERING ANGLE, MAX.	0	40°	40°
EXTERNAL RADIUS, BUCKET EDGE	Р	19' 11" (6070 mm)	20' 6" (6250 mm)
EXTERNAL RADIUS, OUTSIDE TIRE	Q	18' 1" (5508 mm)	18' 1" (5508 mm)
TIRE SIZE		20.5R25 L3	20.5R25 L3
OPERATING WEIGHT		30,528 lb (13,847 kg)	30,892 lb (14,012 kg)
STATIC TIPPING LOAD (STRAIGHT)		23,973 lb (10,874 kg)	20,111 lb (9,122 kg)
STATIC TIPPING LOAD (AT FULL TURN)		21,134 lb (9,586 kg)	17,727 lb (8,041 kg)
BREAKOUT FORCE		25,943 lbf (11,768 kgf)	26,078 lbf (11,829 kgf

Front Lift Arm Configuration Standard: US10, US11, US15 High-Lift: US20, US21





## DL 250 STANDARD & OPTIONAL EQUIPMENT Standard Base Package, US10

### ENGINE

EMISSIONS, T4 (EPA)	٠
HIGH-PRESSURE COMMON RAIL (HPCR)	٠
COOLED EXHAUST GAS RECIRCULATION (CEGR)	٠
DIESEL OXIDATION CATALYST (DOC)	٠
SELECTIVE CATALYST REDUCTION (SCR)	٠
DIESEL EXHAUST FLUID (DEF)	٠
FUEL FILTER WITH WATER SEPARATOR	٠
COOLANT RECOVERY TANK	٠
DUAL ELEMENT DRY-TYPE AIR FILTER WITH EVACUATOR	•
PRE-CLEANER	٠
ELECTRONIC ENGINE CONTROL (ECU)	٠
AUTO-IDLE (WORKING TO STANDBY)	٠
AUTO-SHUTDOWN (TIME ADJUSTABLE)	٠
OVERHEAT & LOW OIL PRESSURE ENGINE PROTECTION	•
COOLING FAN - RADIATOR, VARIABLE SPEED	٠
COOLING FAN - RADIATOR, AUTOMATIC REVERSIBLE	٠
REMOTE DRAIN PORT - ENGINE OIL	٠
BLOCK HEATER (110V)	

### HYDRAULIC

VARIABLE DISPLACEMENT AXIAL PISTON PUMP	٠
CLOSED-CENTER SYSTEM	٠
MAIN CONTROL VALVES – PILOT	٠
REMOTE TEST PORTS	٠
REMOTE DRAIN PORT – HYDRAULIC OIL	٠
SPRING APPLIED HYDRAULIC RELEASE BRAKE	٠
AUXILIARY HYDRAULICS (3RD VALVE)	٠
AUXILIARY HYDRAULICS (4TH VALVE)	
AUTOMATIC BOOM/LIFT KICK-OUT, ADJUSTABLE (IN CAB)	•
AUTOMATIC RETURN-TO-DIG POSITION, ADJUSTABLE	•
BOOM FLOAT	٠
LOAD ISOLATION SYSTEM	
CABIN	
STEEL, ALL-WEATHER & SOUND-SUPPRESSED	٠
ROPS (ISO 3471)	

ROPS (ISO 3471)	•
FOPS (ISO 3449)	•
FRONT WINDOW WITH WIPER/WASHER	•
REAR WINDOW WITH WIPER	٠
TINTED SAFETY GLASS	٠
VISOR, RETRACTABLE	٠
ADJUSTABLE SLIDING SIDE DOOR WINDOW	•

### 1 Dealer-Installed Only 2 Standard on High-Lift Models

CARIN	(CONTINUED)	
CADIN	(CONTINUED)	

DEFROST, FRONT WINDOW	,
LOCKABLE DOORS	
SEAT	
- AIR SUSPENSION - 2" (51 MM) SEAT BELT	
- ADJUSTABLE HEIGHT & RECLINE - ADJUSTABLE FORE/AFT	
- ADJUSTABLE ARMRESTS	
SEAT, HEATED	
CONTROL STANDS - HEIGHT ADJUSTABLE	
- FORE/AFT ADJUSTABLE	
STORAGE FOR OPERATOR'S MANUALS	
MIRROR, INTERIOR REAR VIEW (1)	
MIRROR, EXTERIOR (2) HEATED	
MIRROR, EXTERIOR (2) HEATED - ELECTRONIC ADJUSTABLE	
FULLY AUTOMATIC HVAC WITH	
AMBIENT TEMPERATURE SENSOR	
DOOSAN SMART TOUCH DISPLAY - 8" TOUCH-ENABLED	
- ADJUSTABLE HEIGHT & ANGLE	
DOOSAN TRANSPARENT BUCKET - MULTI-CAMERA SYSTEM & CONTROLLER	
- IN-CAB DISPLAY	
AM/FM STEREO WITH HANDSFREE/BLUETOOTH™	
SPEAKERS (2)	
ANTENNA, ROOF-MOUNTED	
EMERGENCY BREAKOUT TOOL	
HOT/COLD BEVERAGE COMPARTMENT	
POWER SOCKET, 12V	
POWER SOCKET, USB	
BEVERAGE HOLDER	
INTERIOR LIGHT	
COAT HANGER	
ELECTRICAL	
SYSTEM VOLTAGE – 24V	
ALTERNATOR – 24V, 80 AMP	
ALTERNATOR – 24V, 80 AMP 2 X 12V BATTERIES, 100 AH RESERVE CAPACITY,	
ALTERNATOR – 24V, 80 AMP 2 X 12V BATTERIES, 100 AH RESERVE CAPACITY, 900 CCA	
ALTERNATOR – 24V, 80 AMP 2 X 12V BATTERIES, 100 AH RESERVE CAPACITY, 900 CCA BLADE-TYPE FUSE PANEL	
ALTERNATOR – 24V, 80 AMP 2 X 12V BATTERIES, 100 AH RESERVE CAPACITY, 900 CCA BLADE-TYPE FUSE PANEL MAIN CIRCUIT BREAKER	
ALTERNATOR – 24V, 80 AMP 2 X 12V BATTERIES, 100 AH RESERVE CAPACITY, 900 CCA BLADE-TYPE FUSE PANEL MAIN CIRCUIT BREAKER LIGHTS, WORK (LED): FRONT (2), REAR (2)	
ALTERNATOR – 24V, 80 AMP 2 X 12V BATTERIES, 100 AH RESERVE CAPACITY, 900 CCA BLADE-TYPE FUSE PANEL MAIN CIRCUIT BREAKER LIGHTS, WORK (LED): FRONT (2), REAR (2) LIGHTS, WORK (LED): FRONT (4), REAR (4)	
ALTERNATOR – 24V, 80 AMP 2 X 12V BATTERIES, 100 AH RESERVE CAPACITY, 900 CCA BLADE-TYPE FUSE PANEL MAIN CIRCUIT BREAKER LIGHTS, WORK (LED): FRONT (2), REAR (2) LIGHTS, WORK (LED): FRONT (4), REAR (4) LIGHTS, WORK (LED): FRONT (6), REAR (6)	
ALTERNATOR - 24V, 80 AMP 2X 12V BATTERIES, 100 AH RESERVE CAPACITY, 900 CCA BLADE-TYPE FUSE PANEL MAIN CIRCUIT BREAKER LIGHTS, WORK (LED): FRONT (2), REAR (2) LIGHTS, WORK (LED): FRONT (4), REAR (4) LIGHTS, WORK (LED): FRONT (6), REAR (6) LIGHTS, HEADLIGHTS (HALOGEN) - HI/LO BEAMS (2)	
ALTERNATOR - 24V, 80 AMP 2 X 12V BATTERIES, 100 AH RESERVE CAPACITY, 900 CCA BLADE-TYPE FUSE PANEL MAIN CIRCUIT BREAKER LIGHTS, WORK (LED): FRONT (2), REAR (2) LIGHTS, WORK (LED): FRONT (4), REAR (4) LIGHTS, WORK (LED): FRONT (6), REAR (6) LIGHTS, HEADLIGHTS (HALOGEN) - HI/LO BEAMS (2) LIGHTS, STOP, TAIL & DIRECTION INDICATORS	
ALTERNATOR - 24V, 80 AMP 2 X 12V BATTERIES, 100 AH RESERVE CAPACITY, 900 CCA BLADE-TYPE FUSE PANEL MAIN CIRCUIT BREAKER LIGHTS, WORK (LED): FRONT (2), REAR (2) LIGHTS, WORK (LED): FRONT (6), REAR (6) LIGHTS, WORK (LED): FRONT (6), REAR (6) LIGHTS, HEADLIGHTS (HALOGEN) - HI/LO BEAMS (2) LIGHTS, STOP, TAIL & DIRECTION INDICATORS HORN	
ALTERNATOR - 24V, 80 AMP 2 X 12V BATTERIES, 100 AH RESERVE CAPACITY, 900 CCA BLADE-TYPE FUSE PANEL MAIN CIRCUIT BREAKER LIGHTS, WORK (LED): FRONT (2), REAR (2) LIGHTS, WORK (LED): FRONT (4), REAR (4) LIGHTS, WORK (LED): FRONT (6), REAR (6) LIGHTS, HEADLIGHTS (HALOGEN) - HI/LO BEAMS (2) LIGHTS, STOP, TAIL & DIRECTION INDICATORS	
ALTERNATOR - 24V, 80 AMP 2 X 12V BATTERIES, 100 AH RESERVE CAPACITY, 900 CCA BLADE-TYPE FUSE PANEL MAIN CIRCUIT BREAKER LIGHTS, WORK (LED): FRONT (2), REAR (2) LIGHTS, WORK (LED): FRONT (6), REAR (6) LIGHTS, WORK (LED): FRONT (6), REAR (6) LIGHTS, HEADLIGHTS (HALOGEN) - HI/LO BEAMS (2) LIGHTS, STOP, TAIL & DIRECTION INDICATORS HORN	
ALTERNATOR - 24V, 80 AMP 2 X 12V BATTERIES, 100 AH RESERVE CAPACITY, 900 CCA BLADE-TYPE FUSE PANEL MAIN CIRCUIT BREAKER LIGHTS, WORK (LED): FRONT (2), REAR (2) LIGHTS, WORK (LED): FRONT (4), REAR (4) LIGHTS, WORK (LED): FRONT (6), REAR (6) LIGHTS, HEADLIGHTS (HALOGEN) - HI/LO BEAMS (2) LIGHTS, STOP, TAIL & DIRECTION INDICATORS HORN ROTATING BEACON	
ALTERNATOR - 24V, 80 AMP 2 X 12V BATTERIES, 100 AH RESERVE CAPACITY, 900 CCA BLADE-TYPE FUSE PANEL MAIN CIRCUIT BREAKER LIGHTS, WORK (LED): FRONT (2), REAR (2) LIGHTS, WORK (LED): FRONT (4), REAR (4) LIGHTS, WORK (LED): FRONT (6), REAR (6) LIGHTS, WORK (LED): FRONT (6), REAR (6) LIGHTS, STOP, TAIL & DIRECTION INDICATORS HORN ROTATING BEACON HOUR METER	
ALTERNATOR - 24V, 80 AMP 2 X 12V BATTERIES, 100 AH RESERVE CAPACITY, 900 CCA BLADE-TYPE FUSE PANEL MAIN CIRCUIT BREAKER LIGHTS, WORK (LED): FRONT (2), REAR (2) LIGHTS, WORK (LED): FRONT (4), REAR (4) LIGHTS, WORK (LED): FRONT (6), REAR (6) LIGHTS, WORK (LED): FRONT (6), REAR (6) LIGHTS, STOP, TAIL & DIRECTION INDICATORS HORN ROTATING BEACON HOUR METER ENGINE RESTART PREVENTION SYSTEM	

### **DISPLAY MONITOR & WARNINGS**

DISPLAY MONITOR & WARNING	5	FRAME & DRIVELINE
BUZZER - ENGINE OIL PRESSURE		Z-BAR LIFT ARM
- ENGINE OIL PRESSURE - COOLANT TEMPERATURE - TRANSMISSION OVERHEAT	•	Z-BAR LIFT ARM, HIGH-LIFT
GAUGES		STEERING CYLINDER, DOUBLE-ACTING
- FUEL LEVEL - DEF LEVEL - ENGINE COOLANT TEMPERATURE - TRANSMISSION OIL TEMPERATURE		TRANSMISSION - 4F / 3R SPEED - FULL AUTOMATIC POWER SHIFT - TORQUE CONVERTER
- ENGINE RPM - SPEEDOMETER - TRANSMISSION GEAR INDICATOR - BATTERY VOLTAGE	•	TRANSMISSION - 5F / 3R SPEED - AUTOMATIC - POWER SHIFT - TORQUE CONVERTER LOCK-UP CLUT
- ECO - DOOSAN SMART GUIDANCE SYSTEM - DIGITAL CLOCK - TRIP METER - HOUR METER		DIFFERENTIALS - LIMITED SLIP FRONT - LIMITED SLIP REAR
- TOTAL OPERATION TIME - FUEL CONSUMPTION WARNING & INDICATOR LIGHTS		DIFFERENTIALS - Hydraulic Locking Front - Open Rear
- SEAT BELT - ERROR CODE		HYDRAULIC POWER STEERING
- SCR WARNING - CHECK ENGINE		OUTBOARD PLANETARY AXLES
- ENGINE OIL PRESSURE - ENGINE PRE-HEAT ENGAGED		OUTBOARD PLANETARY AXLES - HEA
- RADIATOR COOLANT LEVEL & TEMPERATURE - AIR FILTER		FIXED FRONT AXLE
- FUEL LEVEL - DEF LEVEL - LOW - WATER IN FUEL		OSCILLATING REAR AXLE
- BATTERY CHARGE - LIGHTS (HIGH, MAIN, WORK, BEACON) - DIRECTION SIGNAL - EMERGENCY STEERING - HYDRAULIC OIL TEMPERATURE	•	PARKING BRAKE, SPRING-APPLIED HYDRAULIC RELEASE
		SEALED, SELF-ADJUSTING BRAKES
- HYDRAULIC CHARGE PRESSURE WARNING - HYDRAULIC PILOT FILTER - HYDRAULIC RETURN FILTER		TIRES, 20.5R25 L3 RADIAL
- TRANSMISSION MODE - TRANSMISSION WARNING		TIRES, 20.5R25 L3 MICH XHAT2
- TRANSMISSION LOCK-UP - TRANSMISSION OIL TEMP		TIRES, 23.5R 25 BRIDGESTON VJT L3 B
TRANSMISSION GEAR INDICATOR BRAKE FLUID PRESSURE WARNING		OTHER
- REVERSE FAN INDICATOR - MIRROR HEAT INDICATOR - PARKING BRAKE INDICATOR		CENTRALIZED LUBRICATION
BACK-UP ALARM	•	AIR COMPRESSOR
SCALE SYSTEM, DOOSAN INTEGRATED SMART SCALE		HANDRAILS, ENTRANCE & SERVICE ST
SCALE SYSTEM, LOADRITE® SCALE		HANDRAILS, ROOF-MOUNTED
CONTROLS		ROOF COVER
ADJUSTABLE STEERING COLUMN		SKID-RESISTANT ENTRANCE STEPS
- TILTING - TELESCOPING	•	SKID-RESISTANT SERVICE PLATFORMS
EMERGENCY STEERING		DRAWBAR AND PIN
THROTTLE PEDAL (ACCELERATOR)	٠	WHEEL CHOCKS
BRAKE PEDAL, RIGHT	٠	REAR FENDER, FULL
BRAKE PEDAL, LEFT		ADDITIONAL COUNTERWEIGHT
INTELLIGENT CLUTCH CUT-OFF	٠	MANUALS - OPERATION & MAINTENANCE
GEAR SELECTOR (FNR)	•	- PARTS - AEM SAFETY MANUAL
JOYSTICK CONTROL	•	DOOSANCONNECT® - FREE MONITORING
FINGERTIP CONTROL (3-LEVER)	-	- NO CONTRACT OR FEES
SWITCHES, CONSOLE-MOUNTED - STARTER (BUTTON) - PARKING BRAKE - PILOT CUTOFF - TRANSMISSION CUTOFF - WORK LIGHT - REVERSIBLE COOLING FAN	•	VANDALISM PROTECTION - LOCKABLE PANELS - LOCKABLE FLUID FILL POINTS - ANTI-THEFT PROTECTION (PASSWOF
EMERGENCY STOP SWITCH	•	
POWER MODE (P, S, E)	٠	
TRANSMISSION MODE	•	
WIPER CONTROL PANEL	•	
AUDIO CONTROL PANEL	•	

Standard Equipment
Optional Equipment
N/A

•

### **FRAME & DRIVELINE**

NG (2) • • JTCH • • • AVY-DUTY \_ • ٠ • • • BIAS ٠ TEPS • • • IS • • 2 • RD)

### 877-745-7814 na.DoosanEquipment.com/dl250-7

Hyundai Doosan Infracore is an affiliate of Hyundai Heavy Industries Group. The Doosan trademark, **DOOSAN**, under license from Doosan Corporation. ©2021 Hyundai Doosan Infracore. All rights reserved. 21-D023

