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> TECHNICAL SPECIFICATIONS

ENGINE

MAKE	Scania
MODEL	DC13
NUMBER OF CYLINDERS	6
RATED POWER GROSS (HP PER SAE J1995)	380 hp (283 kW) @ 1800 rpm
RATED POWER NET (HP PER SAE J1349)	380 hp (283 kW) @ 1800 rpm
MAXIMUM TORQUE (GROSS) (SAE J1995)	1302 lbf.·ft. (180 kgf·m) @ 1200 rpm
PISTON DISPLACEMENT	775 in.³ (12.7 L)
BORE AND STROKE	5.1 x 6.3 in. (130 x 160 mm)
STARTER	24V, 8.6 hp (6.0 kW)
BATTERY (QTY 2)	2 x 12V, 200AH
ALTERNATOR	28V, 100 amp
AIR CLEANER	Double Elements

HYDRAULICS

MAIN PUMPS	1 x 55.5 gpm (1 x 210 L/min)
SYSTEM PRESSURE (WORK)	3626 psi (255 kgf/cm²)
SYSTEM PRESSURE (STEER)	3118 psi (219 kg/cm²)
BOOM SPEED – UP	6.3 sec
BOOM SPEED – DOWN	3.4 sec
BUCKET SPEED – CROWD	1.2 sec
BUCKET SPEED – DUMP	1.7 sec

TRAVEL SPEEDS

TRAVEL SPEED – FORWARD (4)	3.8 / 7.3 / 11.5 / 23.2 mph (6.1 / 11.8 / 18.5 / 37.3 km/h) 3.9 / 7.5 / 12.1 / 16.9 / 24.9 mph (6.2 / 12.1 / 19.4 / 27.2 / 40.0 km/h)		
TRAVEL SPEED – FORWARD (5) (US15 PACKAGE ONLY)			
TRAVEL SPEED – REVERSE (3)	3.7 / 7.3 / 15.9 mph (6.0 / 11.8 / 25.6 km/h)		
MAXIMUM GRADE	58% (30°)		

ENVIRONMENT

SOUND LEVEL (2000/14/EC)	111 dB(A)
CABIN SOUND LEVEL (ISO 6396)	73 dB(A)



REFILL CAPACITIES

FUEL TANK	116.8 gal. (442 L)
DEF TANK	15.9 gal. (60 L)
COOLING SYSTEM (RADIATOR CAPACITY)	14.3 gal. (54 L)
ENGINE OIL	11.9 gal. (45 L)
TRANSMISSION	17.7 gal. (67 L)
FRONT AXLE	16.5 gal. (62.5 L)
REAR AXLES	16.9 gal. (64 L)
HYDRAULIC SYSTEM	63.9 gal. (242 L)

HYDRAULIC CYLINDERS

STEERING (2)	4.3 in. x 2.4 in. x 18.3 in. (110 mm x 60 mm x 465 mm)			
LIFT ARM (2)	7.5 in. x 4.1 in. x 35 in. (190 mm x 105 mm x 890 mm)			
BUCKET (1)	8.5 in. x 5.1 in. x 23.8 in. (215 mm x 130 mm x 605 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® 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 9001:2008. All dimensions are given for Doosan wheel loaders equipped with standard tires.

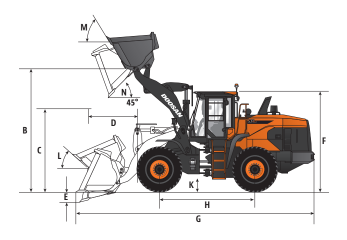


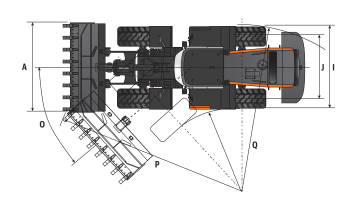
STANDARD ARM

HIGH-LIFT

BUCKET CAPACITY, HEAPED ISO/SAE		6.8 yd³ (5.2 m³)	
BUCKET WIDTH	Α	11' 2" (3405 mm)	
HINGE PIN HEIGHT, MAX.	В	15' 7" (4765 mm)	17' 1" (5220 mm)
DUMP HEIGHT (45°) – FULLY RAISED	С	11' 3" (3450 mm)	12' 9" (3903 mm)
DUMP REACH (45°) – FULLY RAISED	D	4' 4" (1345 mm)	5' (1537 mm)
DIGGING DEPTH	Е	4" (100 mm)	5" (125 mm)
OVERALL HEIGHT, ROPS CABIN	F	12' 7" (3845 mm)	
OVERALL LENGTH	G	31' 5" (9575 mm)	33' 3" (10,145 mm)
WHEEL BASE	Н	12' 1" (3700 mm)	
WIDTH AT TIRES	ı	11' 2" (3405 mm)	
TREAD WIDTH	J	7' 11" (2420 mm)	
GROUND CLEARANCE	K	1' 6" (470 mm)	
MAX. TILT ANGLE ON GROUND		43°	
MAX. TILT ANGLE AT CARRY POSITION	L	48° 51°	
MAX. TILT ANGLE AT FULLY RAISED	М	66°	62°
MAX. DUMP ANGLE AT FULLY RAISED	N	46°	
STEERING ANGLE, MAX.	0	40°	
EXTERNAL RADIUS, BUCKET EDGE	P	24' 7" (7490 mm)	25' 6" (7762 mm)
EXTERNAL RADIUS, OUTSIDE TIRE	Q	21' 11" (6675 mm)	
TIRE SIZE		29.5R2	25 - L3
OPERATING WEIGHT		71,390 lb (32,380 kg)	70,599 lb (32,020 kg)
STATIC TIPPING LOAD (STRAIGHT)		53,273 lb (24,164 kg) 41,092 lb (18,639 kg	
STATIC TIPPING LOAD (AT FULL TURN)		47,042 lb (21,338 kg) 36,288 lb (16,460 kg	
BREAKOUT FORCE		56,202 lbf (25,493 kgf) 54,853 lbf (24,881 kgf	

Front Lift Arm Configuration Standard: US11, US50, US51 High-Lift: US20, US21









STANDARD & OPTIONAL EQUIPMENT

Standard Base Package, US10

MISSIONS, T4 (EPA)	•
IGH-PRESSURE COMMON RAIL (HPCR)	•
URBO, VARIABLE GEOMETRY (VGT)	•
OOLED EXHAUST GAS RECIRCULATION (CEGR)	•
IESEL OXIDATION CATALYST (DOC)	•
ELECTIVE CATALYST REDUCTION (SCR)	•
IESEL EXHAUST FLUID (DEF)	•
UEL FILTER WITH WATER SEPARATOR	•
OOLANT RECOVERY TANK	•
UAL ELEMENT DRY-TYPE AIR FILTER /ITH EVACUATOR	•
RE-CLEANER	•
LECTRONIC ENGINE CONTROL (ECU)	•
UTO-IDLE (WORKING TO STANDBY)	•
UTO-SHUTDOWN (TIME ADJUSTABLE)	•
VERHEAT & LOW OIL PRESSURE NGINE PROTECTION	•
OOLING FAN – RADIATOR, VARIABLE SPEED	•
OOLING FAN – RADIATOR, AUTOMATIC REVERSIBLE	•
EMOTE DRAIN PORT – ENGINE OIL	•
LOCK HEATER (110V)	•
IYDRAULIC	
ARIABLE DISPLACEMENT AXIAL PISTON PUMP	•
LOSED-CENTER SYSTEM	•
AIN CONTROL VALVES – PILOT	•
EMOTE TEST PORTS	•
EMOTE DRAIN PORT – HYDRAULIC OIL	•
PRING APPLIED HYDRAULIC RELEASE BRAKE	•
UXILIARY HYDRAULICS (3RD VALVE)	•
UTOMATIC BOOM/LIFT KICK-OUT, DJUSTABLE (IN CAB)	•
UTOMATIC RETURN-TO-DIG POSITION, DJUSTABLE	•
OOM FLOAT	•
DAD ISOLATION SYSTEM	•
ABIN	
TEEL, ALL-WEATHER & SOUND-SUPPRESSED	•
	•
OPS (ISO 3471)	
	•
DPS (ISO 3449)	•
OPS (ISO 3471) OPS (ISO 3449) RONT WINDOW WITH WIPER/WASHER EAR WINDOW WITH WIPER	•
OPS (ISO 3449) CONT WINDOW WITH WIPER/WASHER	•

CABIN (CONTINUED)	
DEFROST, FRONT WINDOW	•
LOCKABLE DOORS	•
SEAT - AIR SUSPENSION - 2" (SI MM) SEAT BELT - ADJUSTABLE HEIGHT & RECLINE - ADJUSTABLE FORE/AFT - ADJUSTABLE ARMRESTS	•
3" (76 MM) SEAT BELT	
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 W/ AMBIENT TEMPERATURE SENSOR	•
DOOSAN SMART TOUCH DISPLAY -8" TOUCH-ENABLED -ADJUSTABLE HEIGHT & ANGLE	•
AM/FM STEREO WITH 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, 100 AMP	•
2 X 12V BATTERIES, 200 AH RESERVE CAPACITY, 1300 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	•
HOUR METER	•
ENGINE RESTART PREVENTION SYSTEM	•
REARVIEW CAMERA	•

SELF-DIAGNOSTICS SYSTEM

BUZZER - ENGINE OIL PRESSURE - COOLANT TEMPERATURE - TRANSMISSION OVERHEAT	•
GAUGES -FUEL LEVEL -DEF LEVEL -DEF LEVEL -TRANSMISSION OIL TEMPERATURE -TRANSMISSION OIL TEMPERATURE -SPECIOMETER -SPECIOMETER -TRANSMISSION GEAR INDICATOR -BATTERY VOITAGE -ECC -DOOSAN SMART GUIDANCE SYSTEM -DIGITAL CLOCK -TRIP METER -HOUR METER -HOUR METER -TOUAL OPERATION TIME -FUEL CONSUMPTION	•
WARNING & INDICATOR LIGHTS - SEAT BELT - ERROR CODE - SCR WARNING - CHECK ENGINE - CHECK ENGINE - ENGINE OIL PRESSURE - ENGINE OIL PRESSURE - ENGINE OIL PRESSURE - RADIATOR COOLANT LEVEL & TEMPERATURE - AIR FILTER - FUEL LEVEL - DOFF LEVEL - LOW - WATER IN FUEL - BATTERY CHARGE - LIGHTS (HIGH, MAIN, WORK, BEACON) - DIRECTION SIGNAL - EMERGENCY STEERING - HYDRAULIC OIL TEMPERATURE - HYDRAULIC OIL TEMPERATURE - HYDRAULIC OIL TEMPERATURE - HYDRAULIC FUEL FUEL FUEL - HYDRAULIC FUEL FUEL FUEL - TRANSMISSION MODE - TRANSMISSION WORK-UP - TRANSMISSION WORK-UP - TRANSMISSION OLG L'UP	•
BACK-UP ALARM	•
SCALE SYSTEM, DOOSAN INTEGRATED SMART SCALE	
SCALE SYSTEM, LOADRITE® SCALE	
CONTROLS	
ADJUSTABLE STEERING COLUMN - TILTING - TELESCOPING	•
EMERGENCY SECONDARY STEERING	•
THROTTLE PEDAL (ACCELERATOR)	•
BRAKE PEDAL, RIGHT	•
BRAKE PEDAL, LEFT	
BRAKE PEDAL TRANSMISSION KICK-OUT	•
GEAR SELECTOR (FNR)	•
JOYSTICK CONTROL	•
FINGERTIP CONTROL (3-LEVER)	
SWITCHES, CONSOLE-MOUNTED - STARTER (BUTTON) - PARKING BRAKE - PILOT CUTOFF - TRANSMISSION CUTOFF - WORK LIGHT - REVERSIBLE COOLING FAN	•
EMERGENCY STOP SWITCH	•
POWER MODE (P, S, E)	•

WIPER CONTROL PANEL AUDIO CONTROL PANEL

FRAME & DRIVELINE

● Standard Equipment ■ Optional Equipment - N/A

Z-BAR LIFT ARM	•
Z-BAR LIFT ARM, HIGH-LIFT	
STEERING CYLINDER, DOUBLE-ACTING (2)	•
TRANSMISSION - 4F / 3R SPEED - FULL AUTOMATIC POWER SHIFT - TORQUE CONVERTER	•
TRANSMISSION - 5F / 3R SPEED - AUTOMATIC - POWER SHIFT - TORQUE CONVERTER LOCK-UP CLUTCH	-
DIFFERENTIALS - LIMITED SLIP FRONT - LIMITED SLIP REAR	-
DIFFERENTIALS - HYDRAULIC LOCKING FRONT - OPEN REAR	•
HYDRAULIC POWER STEERING	•
OUTBOARD PLANETARY AXLES	•
FIXED FRONT AXLE	•
OSCILLATING REAR AXLE	•
PARKING BRAKE, SPRING-APPLIED HYDRAULIC RELEASE	•
SEALED, SELF-ADJUSTING BRAKES	•
TIRES, 29.5R25 L3 RADIAL	•
TIRES, 29.5R25 L4 RADIAL	•
TIRES, 29.5R25 L5 RADIAL	•
OTHER	
CENTRALIZED LUBRICATION	٠
AUTOMATIC LUBRICATION SYSTEM	= 1
AIR COMPRESSOR	
HANDRAILS, ENTRANCE & SERVICE STEPS	•
HANDRAILS, ROOF-MOUNTED	
SKID-RESISTANT ENTRANCE STEPS	•
SKID-RESISTANT SERVICE PLATFORMS	•
DRAWBAR AND PIN	•
WHEEL CHOCKS	•
REAR FENDER, FULL	
ADDITIONAL COUNTERWEIGHT	= 2
MANUALS - OPERATION & MAINTENANCE - PARTS - AEM SAFETY MANUAL	•
DOOSANCONNECT® - FREE MONITORING - NO CONTRACT OR FEES	•
VANDALISM PROTECTION - LOCKABLE PANELS - LOCKABLE FLUID FILL POINTS - ANTI-THEFT PROTECTION (PASSWORD)	•

ADJUSTABLE SLIDING SIDE DOOR WINDOW

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