

DEVELON

Crawler Excavator

DX360LC-9



Engine

Make	DEVELON
Model	DX08
Number of cylinders	6
Rated power, gross (hp per SAE J1995)	304.4 hp (227.0 kW) @ 1800 rpm
Rated power, net (hp per SAE J1349)	300.4 hp (224.0 kW) @ 1800 rpm
Max. torque, gross (SAE J1995)	907.2 ft.-lb. (1230.0 Nm) @ 1300 rpm
Displacement	459.3 in. ³ (7.5 L)
Bore and stroke	4.3" x 5.2" (110 mm x 132 mm)
Starter	24 V, 8.0 hp (6.0 kW)
Battery	2 x 12 V, 150 AH
Alternator	24 V, 90 A
Air cleaner	Three-stage

Hydraulics

Main pumps	2 x 95.1 gpm (2 x 360.0 L/min.)
Pilot pump (gear design)	6.5 gpm (24.6 L/min.)

Working Pressure

Boom/arm/bucket (normal mode)	4978.2 psi (350.0 kg/cm ²)
Boom/arm/bucket (power boost)	5262.6 psi (370.0 kg/cm ²)
Travel	4978.2 psi (350.0 kg/cm ²)
Swing	4267.0 psi (300.0 kg/cm ²)
Pilot	583.1 psi (41.0 kg/cm ²)

Undercarriage

Upper rollers (each track)	2
Lower rollers (each track)	9
Number of shoes (links per side)	48

Swing Mechanism

Max. swing speed	9.9 rpm
Max. swing torque	106947.0 lbf.-ft. (14786.0 kgf-m)

Drive System

Travel speed (low - high)	2.3 - 3.7 mph (3.7 - 6.0 km/h)
Traction force, max. (drawbar pull)	81605.6 lbf. (37016.0 kgf)
Max. grade (limited by engine lub)	70% (35°)

Environment

Sound level (2000/14/EC)	106 dB(A)
Cabin sound level (ISO 6396)	69 dB(A)

Refill Capacities

Fuel tank	156.4 gal. (592.0 L)
DEF tank	19.0 gal. (72.0 L)
Cooling system (radiator capacity)	12.4 gal. (46.8 L)
Engine oil (with filter)	9.2 gal. (35.0 L)
Swing drive	4.0 gal. (15.0 L)
Final drive (each side)	2.1 gal. (7.8 L)
Hydraulic system	125.5 gal. (475.0 L)
Hydraulic tank	64.2 gal. (243.0 L)

All capacities are approximate values. Always refer to the machine's OM for exact refill levels. Check the dipstick, level eye, level plug, etc., to achieve the correct level.

Hydraulic Cylinders

Boom ¹ (2) bore x rod diameter x stroke	5.9" x 3.9" x 57.1" (150 mm x 100 mm x 1450 mm)
Arm ^{1,2} (1) bore x rod diameter x stroke	6.7" x 4.7" x 71.1" (170 mm x 120 mm x 1805 mm)
Bucket (STD) ¹ (1) bore x rod diameter x stroke	5.9" x 3.9" x 51.2" (150 mm x 100 mm x 1300 mm)

¹ Cushion on rod end

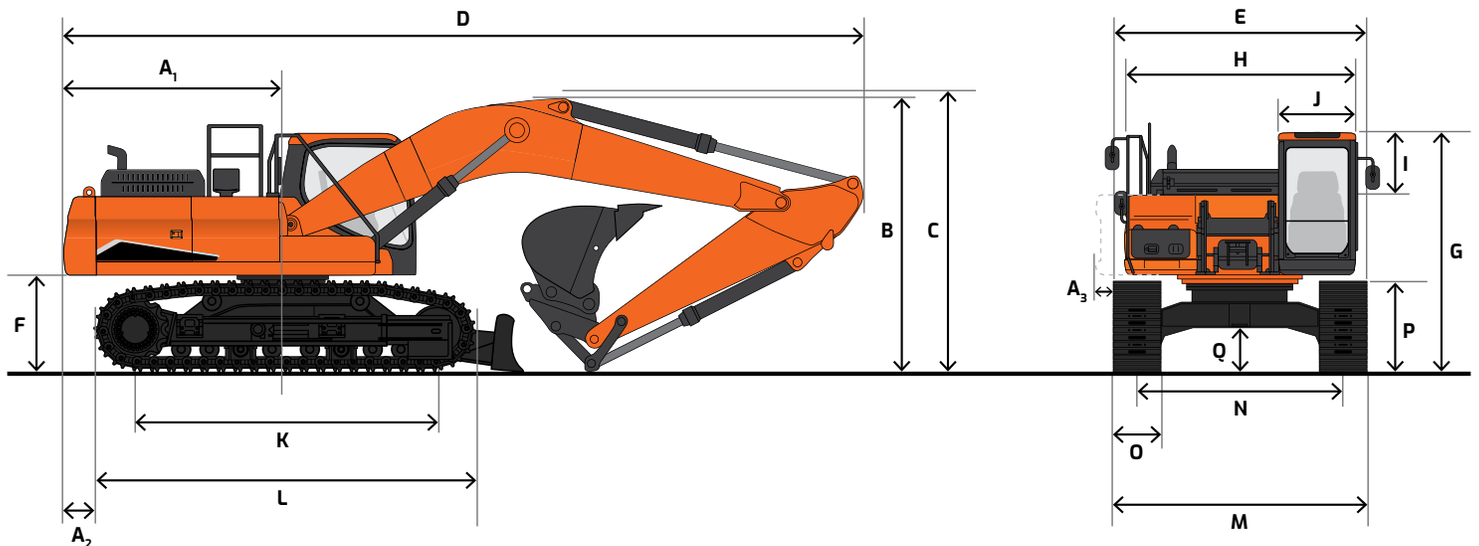
² Cushion on base end

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 extended piston life.

Dimensions

		HD Boom & HD Standard Arm 31.5" (800 mm) TG Shoe (US20/US25)	Standard Boom & Long Arm 33.5" (850 mm) TG Shoe (US30/US35)
Boom length		21' 3.9" (6500 mm)	
Arm length		10' 6.0" (3200 mm)	12' 11.5" (3950 mm)
Bucket size (SAE)		2.66 yd ³ (2.03 m ³)	
Tail swing radius	A	11' 7.0" (3530 mm)	
Shipping height (boom)	B	10' 10.6" (3316 mm)	11' 3.6" (3444 mm)
Shipping height (hose)	C	11' 4.2" (3460 mm)	11' 10.3" (3615 mm)
Shipping length	D	37' 1.4" (11312 mm)	
Shipping width	E	11' 5.0" (3480 mm)	11' 7.0" (3530 mm)
Counterweight clearance*	F	3' 9.9" (1166 mm)	
Cabin height	G	10' 6.2" (3206 mm)	
Upper structure width	H	9' 9.7" (2990 mm)	
Cabin height above house	I	1' 11.9" (607 mm)	
Cabin width	J	3' 4.0" (1015 mm)	
Tumbler distance	K	13' 3.1" (4040 mm)	
Overall track length	L	16' 3.2" (4958 mm)	
Undercarriage width	M	11' 5.0" (3480 mm)	11' 7.0" (3530 mm)
Track shoe width	N	31.5" (800 mm)	33.5" (850 mm)
Track height*	O	3' 2.3" (973 mm)	
Car body clearance*	P	1' 6.6" (472 mm)	

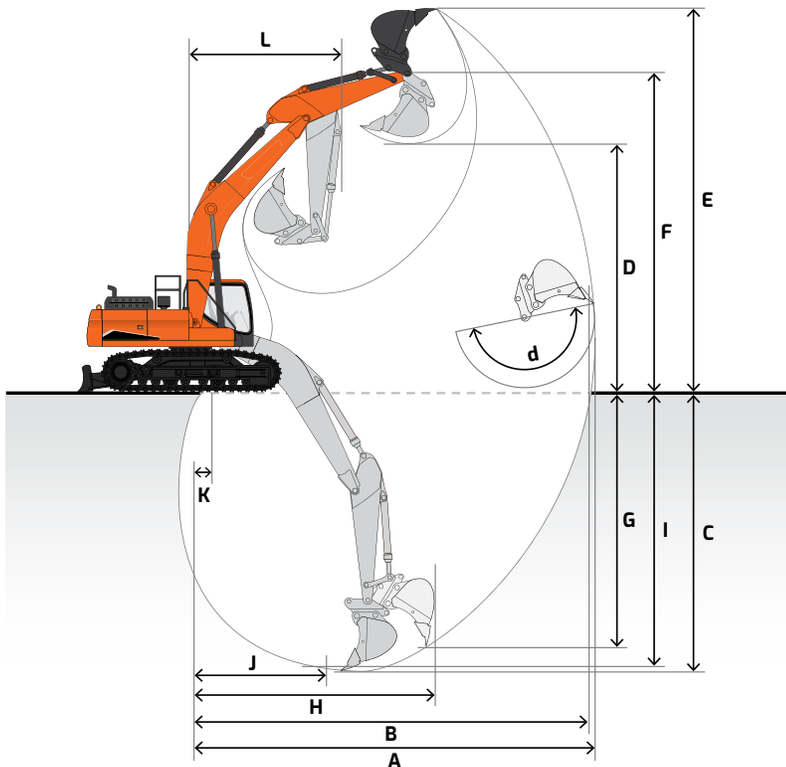
*Without shoe grouser



Working Range

		HD Boom & HD Standard Arm 31.5" (800 mm) TG Shoe (US20/US25)	Standard Boom & Long Arm 33.5" (850 mm) TG Shoe (US30/US35)
Boom length		21' 3.9" (6500 mm)	
Arm length		10' 6.0" (3200 mm)	12' 11.5" (3950 mm)
Bucket size (SAE)		2.66 yd ³ (2.03 m ³)	2.37 yd ³ (1.81 m ³)
Counterweight		16094 lb. (7300 kg)	
Track type		Fixed	
Max. digging reach	A	36' 5.4" (11110 mm)	38' 11.3" (11870 mm)
Max. digging reach (ground)	B	35' 9.9" (10920 mm)	38' 4.2" (11690 mm)
Max. digging depth	C	24' 7.7" (7510 mm)	27' 1.6" (8270 mm)
Max. loading height	D	23' 7.5" (7200 mm)	25' 1.6" (7660 mm)
Max. digging height	E	33' 4.4" (10170 mm)	35' 0.1" (10670 mm)
Max. bucket pin height	F	29' 0" (8840 mm)	30' 6" (9300 mm)
Max. vertical wall depth	G	19' 1.1" (5820 mm)	22' 2.1" (6760 mm)
Max. radius vertical	H	25' 9" (7860 mm)	26' 1" (7950 mm)
Max. depth to 8' line	I	24' 0.6" (7330 mm)	26' 8.1" (8130 mm)
Min. radius to 8' line	J	11' 0" (3350 mm)	11' 3" (3430 mm)
Min. digging reach	K	2' 10" (870 mm)	-1' 1" (280 mm)
Min. swing radius	L	14' 7.2" (4450 mm)	14' 9.6" (4510 mm)
Bucket angle (DEG)	d	178	178
Digging force, bucket*	ISO	58226.0 lbf. (26411 kgf)	
Digging force, arm*		41140.0 lbf. (18661 kgf)	35520.0 lbf. (16112 kgf)
Operating weight		84256 lb. (38218 kg)	84521 lb. (38338 kg)
Ground pressure		7.8 psi (0.55 kg/cm ²)	7.4 psi (0.52 kg/cm ²)

*With power boost ON



Lifting Capacity

 Rating over front  Rating over side or 360°

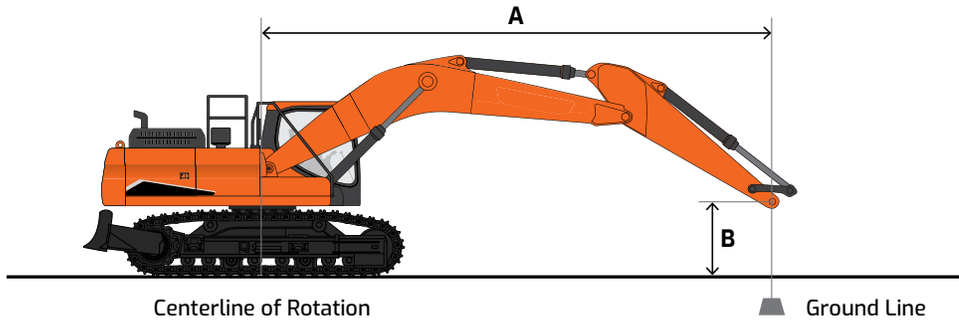
DX360LC-9 US20/US25

HD Boom: 21' 3.9" (6500 mm) | HD Arm: 10' 6.0" (3200 mm) | Counterweight: 16094 lb. (7300 kg) | 31.5" (800 mm) TG Shoes | No Dozer | Bucket: None | Unit: lb. (kg)

A (ft. or m) B (ft. or m)	4.9' (1.5 m)		9.8' (3.0 m)		14.8' (4.5 m)		19.7' (6.0 m)		24.6' (7.5 m)		29.5' (9.0 m)		Max. Reach		
															A
24.6' (7.5 m)									* 17610 (* 7990)	* 17610 (* 7990)			* 17170 (* 7790)	17150 (7780)	25.30' (7.73 m)
19.7' (6.0 m)									* 17880 (* 8110)	* 17880 (* 8110)			* 16730 (* 7590)	14180 (6430)	28.20' (8.60 m)
14.8' (4.5 m)					* 27580 (* 12510)	* 27580 (* 12510)	* 22050 (* 10000)	* 22050 (* 10000)	* 19250 (* 8730)	17350 (7870)	* 17860 (* 8100)	12920 (5860)	* 16890 (* 7660)	12570 (5700)	30.00' (9.15 m)
9.8' (3.0 m)					* 35030 (* 15890)	* 35030 (* 15890)	* 25600 (* 11610)	23080 (10470)	* 21080 (* 9560)	16670 (7560)	* 18580 (* 8430)	12630 (5730)	17570 (7970)	11730 (5320)	30.90' (9.42 m)
4.9' (1.5 m)					* 40300 (* 18280)	32940 (14940)	* 28660 (* 13000)	21910 (9940)	* 22800 (* 10340)	16010 (7260)	18520 (8400)	12300 (5580)	17220 (7810)	11440 (5190)	31.00' (9.45 m)
Ground Level					* 41980 (* 19040)	32030 (14530)	* 30420 (* 13800)	21160 (9600)	23810 (10800)	15540 (7050)	18280 (8290)	12060 (5470)	17640 (8000)	11660 (5290)	30.30' (9.23 m)
-4.9' (-1.5 m)			* 29830 (* 13530)	* 29830 (* 13530)	* 41030 (* 18610)	31880 (14460)	* 30560 (* 13860)	20860 (9460)	23590 (10700)	15340 (6960)			18980 (8610)	12500 (5670)	28.70' (8.75 m)
-9.8' (-3.0 m)	* 35980 (* 16320)	* 35980 (* 16320)	* 48590 (* 22040)	* 48590 (* 22040)	* 37940 (* 17210)	32190 (14600)	* 28810 (* 13070)	20970 (9510)	* 22240 (* 10090)	15450 (7010)			* 20330 (* 9220)	14330 (6500)	26.10' (7.95 m)
-14.8' (-4.5 m)			* 42590 (* 19320)	* 42590 (* 19320)	* 32010 (* 14520)	* 32010 (* 14520)	* 24180 (* 10970)	21520 (9760)					* 20440 (* 9270)	18430 (8360)	22.10' (6.74 m)

A Distance from center of rotation
B Height

NOTE: Lifting capacities are in compliance with SAE 1097 and ISO 10567. Machine in lifting mode with power boost turned on. Load point is the end of the arm. Rated loads shown do not exceed 75% of minimum tipping loads or 87% of hydraulic capacities. Rated loads marked with an asterisk (*) are limited by hydraulic capacities. The least stable position is over the side. The total mass of machine includes the mass of the boom arm counterweight all operating fluids and 165 lb. (75 kg) operator.



Lifting Capacity

 Rating over front  Rating over side or 360°

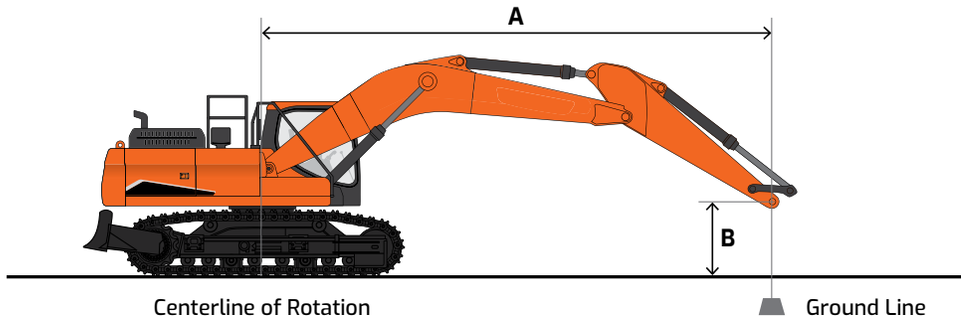
DX360LC-9 US30/US35

Boom: 21' 3.9" (6500 mm) | Arm: 12' 11.5" (3950 mm) | Counterweight: 16094 lb. (7300 kg) | 33.5" (850 mm) TG Shoes | No Dozer | Bucket: None | Unit: lb. (kg)

A (ft. or m) B (ft. or m)	4.9' (1.5 m)		9.8' (3.0 m)		14.8' (4.5 m)		19.7' (6.0 m)		24.6' (7.5 m)		29.5' (9.0 m)		Max. Reach		
															A
29.5' (9.0 m)													* 13510 (* 6130)	* 13510 (* 6130)	24.50' (7.47 m)
24.6' (7.5 m)													* 12570 (* 5700)	* 12570 (* 5700)	28.40' (8.64 m)
19.7' (6.0 m)									* 16030 (* 7270)	* 16030 (* 7270)	* 15790 (* 7160)	13510 (6130)	* 12190 (* 5530)	* 12190 (* 5530)	30.90' (9.43 m)
14.8' (4.5 m)									* 17590 (* 7980)	* 17590 (* 7980)	* 16400 (* 7440)	13250 (6010)	* 12240 (* 5550)	11180 (5070)	32.60' (9.93 m)
9.8' (3.0 m)					* 31130 (* 14120)	* 31130 (* 14120)	* 23460 (* 10640)	* 23460 (* 10640)	* 19640 (* 8910)	17020 (7720)	* 17440 (* 7910)	12850 (5830)	* 12610 (* 5720)	10490 (4760)	33.40' (10.18 m)
4.9' (1.5 m)					* 37700 (* 17100)	33950 (15400)	* 27050 (* 12270)	22400 (10160)	* 21670 (* 9830)	16270 (7380)	* 18540 (* 8410)	12430 (5640)	* 13360 (* 6060)	10250 (4650)	33.50' (10.21 m)
Ground Level			* 16710 (* 7580)	* 16710 (* 7580)	* 41140 (* 18660)	32450 (14720)	* 29540 (* 13400)	21430 (9720)	* 23210 (* 10530)	15670 (7110)	18360 (8330)	12100 (5490)	* 14590 (* 6620)	10380 (4710)	32.80' (10.01 m)
-4.9' (-1.5 m)	* 17570 (* 7970)	* 17570 (* 7970)	* 26960 (* 12230)	* 26960 (* 12230)	* 41670 (* 18900)	31900 (14470)	* 30510 (* 13840)	20920 (9490)	23630 (10720)	15320 (6950)	18170 (8240)	11930 (5410)	* 16580 (* 7520)	11000 (4990)	31.40' (9.57 m)
-9.8' (-3.0 m)	* 28840 (* 13080)	* 28840 (* 13080)	* 40120 (* 18200)	* 40120 (* 18200)	* 39880 (* 18090)	31940 (14490)	* 29780 (* 13510)	20810 (9440)	* 23240 (* 10540)	15260 (6920)			* 18500 (* 8390)	12280 (5570)	29.00' (8.85 m)
-14.8' (-4.5 m)	* 42260 (* 19170)	* 42260 (* 19170)	* 49580 (* 22490)	* 49580 (* 22490)	* 35540 (* 16120)	32470 (14730)	* 26830 (* 12170)	21120 (9580)	* 20170 (* 9150)	15590 (7070)			* 18870 (* 8560)	14900 (6760)	25.50' (7.77 m)
19.7' (-6.0 m)			* 36840 (* 16710)	* 36840 (* 16710)	* 27140 (* 12310)	* 27140 (* 12310)	* 19360 (* 8780)	* 19360 (* 8780)					* 18450 (* 8370)	* 18450 (* 8370)	20.20' (6.16 m)

A Distance from center of rotation
B Height

NOTE: Lifting capacities are in compliance with SAE 1097 and ISO 10567. Machine in lifting mode with power boost turned on. Load point is the end of the arm. Rated loads shown do not exceed 75% of minimum tipping loads or 87% of hydraulic capacities. Rated loads marked with an asterisk (*) are limited by hydraulic capacities. The least stable position is over the side. The total mass of machine includes the mass of the boom arm counterweight all operating fluids and 165 lb. (75 kg) operator.



Standard & Optional Equipment

■ Standard ● Optional

Engine

Emissions (EPA), T4f	■
High-pressure common-rail (HPCR)	■
Turbo, waste gate (WGT)	■
Cooled exhaust gas recirculation (CEGR)	■
Diesel oxidation catalyst (DOC)	■
Selective catalytic reduction (SCR)	■
Diesel exhaust fluid (DEF)	■
Fuel filter with water separator	■
Coolant expansion tank	■
Dual element dry-type air filter with evacuator	■
Pre-cleaner	■
Electronic engine control (ECU)	■
Auto idle	■
Auto shutdown (time-adjustable)	■
Overheat & low oil pressure engine protection	■
Water separator with heater	■

Hydraulic

Electronic Power Optimizing System (EPOS)	■
Variable axial piston main pump (tandem)	■
Cross-sensing pump control	■
Full-electric hydraulics	■
Gear pilot pump	■
Smart Power Control (SPC)	■
Variable-speed hydraulic cooling fan	■
Axial piston swing motor	■
Spring-applied hydraulic release brake	■
Axial piston travel motor (high/low, auto)	■
Auxiliary hydraulics, one- & two-way piping	■
Auxiliary hydraulics, tilt/rotate piping	■
Adjustable auxiliary flow & pressure, 10 presets	■
Intelligent floating boom	■
Boom & arm lock valves	●
Straight travel	■

Controls

Electronic joystick controls	■
Proportional control on joystick switches for auxiliary hydraulic lines	■
Customizable joystick buttons - Right (two on front, two on back) - Left (two on front, two on back)	■
Foot pedal attachment control	■
Control stands - Height adjustable - Sliding (fore/aft) - Tilting armrests	■
Engine speed control dial	■
Travel pedals with hand levers	■
Straight travel pedal	■
Stick steer (joystick steering functionality)	■
Multifunction keypad - Intelligent floating boom - Swing lock	■
Keypad - Lower wiper & washer - Upper wiper, Panto wiper & washer - Light	■
Emergency stop switch	■
Power modes (P+, P, S, E)	■
Work modes (digging, lifting, breaker, shear)	■
Jog dial display control	■
Hydraulic flow & pressure rate controlled from cab	■

Cabin

Steel, all-weather & sound-suppressed	■
ROPS (ISO 12117-2:2008)	■
Viscous mount with spring reinforcement	■
Front window with wiper/washer	■
Tinted safety glass	■
Skylight top hatch with sun screen	■
Front window with sun screen	■
Pull-up type top front window	■
Removable lower front window with storage behind seat	■
Wiper, lower window	■
Adjustable sliding side door window	■
Defrost, front window	■
Lockable doors	■
Seat - Heated - Air-suspension - 3" 2 point seat belt	■
Leatherette seat - Heating & cooling - Air-suspension - 2" 3 point seat belt	●
Adjustable height & recline Adjustable fore/aft Adjustable armrests	■
Control stands - Height adjustable - Mounted to seat base	■
Storage for operator's manuals	■
Mirrors	■
Fully automatic HVAC with radian energy photo sensor	■
New 12" Android touchscreen full HD monitor	■
Additional 12" monitor	■
Digital Bluetooth® & MP3 radio with cell phone integration	■
Wireless phone charger	■
Speakers (2)	■
Emergency breakout tool	■
Hot/cold beverage compartment	■
Power socket, 12 V & 24 V	■
USB port	■
Cup holder	■
Interior light	■
Ambient light	■
Rain shield	●
FOG guard	●
Front window guard	●

Electrical

System voltage – 24 V	■
Alternator – 24 V, 90 A	■
2 x 12 V batteries, 150 AH reserve capacity, 950 CCA	■
Blade-type fuse panel	■
Main circuit breaker	■
Light, work (LED): machine (2), boom (2)	■
Light, work (LED): 6 cab top, front (4), rear (2)	■
Four-corner beacon light	■
Hour meter	■
Engine restart prevention system	■
Side view & rearview camera with LED lamps	■
Smart AVM	●
HDS (Human Detection System) with around-view camera & radar	●
Emergency Stop (E-Stop)	●
Laptop service port	■
Self-diagnostics system	■
Smart Key with Digital Key app	■
MY DEVELON (telematics)	■
2D Smart Guidance System with laser receiver	■
Virtual walls, weighing system, lift assist	■
Advanced lift assist	●

Display Monitor & Warnings

Indicators - Power modes - Work modes - User/Service menu	■
Gauges - Fuel level - DEF level - Engine coolant temperature - Hydraulic oil temperature - Engine rpm - Battery voltage	■
Hydraulic pump pressure ECO Digital clock Trip meter Hour meter Fuel consumption	■
Smart Guidance 2D screen - Set assist mode - Set grade precision - Set grade mode - Virtual wall limits - Laser indicator - Vertical distance from target position - Pitch & roll angle indicators - Bucket angle indicator - Bucket tooth depth indicator zones - Slope indicator - Active bucket name - Horizontal distance between bucket tooth & reference point	■
Warning & indicator lights - Seat belt - Error code - SCR warning - Check engine - Engine oil pressure - Engine pre-heat engaged - Radiator coolant level & temperature - Air filter - Fuel level - DEF level – low - Water in fuel - Battery charge - Work lights on - Hydraulic oil temperature - Hydraulic charge pressure - Hydraulic pilot filter - Hydraulic return filter	■
Swing alarm	■
Travel alarm	■
Buzzer - Engine oil pressure - Coolant temperature	■

Undercarriage

Track guards & chains with adjusters	■
Track rollers, upper	2
Track rollers, lower	9
In-shoe motor protection	■
Shoes, triple grouser – 800 mm	■
Shoes, triple grouser – 850 mm	●

Frame

Catwalk	●
Side protector	●

Other

Centralized lubrication - Boom - Swing	■
Handrails & service platforms	■
Skid-resistant steps & service platforms	■
Manuals - Operation & Maintenance - AEM Safety Manual	■
MY DEVELON 3-year subscription (telematics)	■
Vandalism protection - Lockable panels - Lockable fluid fill points - Anti-theft protection (password) - Window cover mount	■
Basic PHM (Prognostics & Health Management)	■
Premium PHM	●
Auto greasing unit	●

Certain specification(s) are based on engineering calculations and are not actual measurements. Specification(s) are provided for comparison purposes only and are subject to change without notice. Specification(s) for your individual DEVELON equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors. Pictures of DEVELON units may show other than standard equipment.

Powered by Innovation

DEVELON

A brand of HD Construction Equipment.

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