

PACKAGE ARRANGEMENT (1)		
Product	Approx. Weight	List Price
DL200-7-US10	11,990.00 KG	154,800.46 USD
DL200-7-US10 Base Machine With Standard Fror Differentials - Limited Slip Differen Without Bucket Steel Cab with Integrated ROPS/F Tires: 20.5R25,L3, Triangle Air Suspension Seat Thumb Wheel Joystick Transmission: 4F / 3R Rear View Camera Transparent Bucket Technology Additional Counterweight Radio	tial Front / Rear	

OPTIONAL EQUIPMENT - Factory Installed (16)			
Option	CODE	Description List Price	
ADDITIONAL COUNTERWEIGHT	300	661 LBS (0.3 TON) ADDITIONAL COUNTERWEIGHT (RECOMMENDED WITH QUICK COU	2,575.36 USD
Water Separator	WIH	WATER SEPARATOR WITH HEATER	204.80 USD
EMERGENCY STEER	ESS	EMERGENCY STEER	2,117.12 USD
LOAD ISOLATION SYSTEM	LIH	LOAD ISOLATION SYSTEM	2,862.08 USD
Additional Brake Pedal	ABP	ADDITIONAL BRAKE PEDAL	102.40 USD
AIR COMPRESSOR	ACO	AIR COMPRESSOR	2,713.60 USD
MIRROR	ADE	REMOTE ELEC. ADJUSTABLE MIRROR	1,459.20 USD
NOISE KIT	NOF	NOISE KIT WITH FRONT	1,152.00 USD
Weighing System	WEI	DOOSAN INTEGRATED WEIGHING SYSTEM	1,344.00 USD
TIRE	BRG	20.5R25 BRIGESTONE VJT L3	4,812.80 USD
HEAD LAMP	4L4	WORKLIGHTS 4 FORWARD 4 REAR	925.00 USD
HEAD LAMP	6L6	WORKLIGHTS 6 FORWARD 6 REAR	1,497.50 USD
ROOF COVER	RFC	ROOF COVER	1,024.00 USD
ROTATING BEACON	ROB	ROTATING BEACON	230.40 USD
CAMERA	AVC	AROUND VIEW CAMERA W/BACKUP SENSOR	2,565.00 USD

Price Page

FENDER		AR FULL FNDR W/FNT FNDR JD GUARD AND RUBBER PRC		2,232.32 USD
Attachments - I	Attachments - Dealer Installed (24)			
Attachment	Description		Approx. Weight	List Price
7252313	PALLET FORKS - JRB QC; 60 IN. CA LENGTH	RRIAGE WIDTH; 48 IN. TINE	1,322.00	8,075.64 USD
7252314	PALLET FORKS - JRB QC; 60 IN. CA LENGTH	RRIAGE WIDTH; 60 IN. TINE	1,424.00	8,918.86 USD
7252319	PALLET FORKS - JRB QC; 96 IN. CA LENGTH	RRIAGE WIDTH; 60 IN. TINE	1,648.00	9,673.15 USD
7252320	PALLET FORKS - JRB QC; 96 IN. CA LENGTH	RRIAGE WIDTH; 72 IN. TINE	1,750.00	11,915.32 USD
7252321	PALLET FORKS - JRB QC; 96 IN. CA LENGTH	RRIAGE WIDTH; 84 IN. TINE	1,852.00	13,227.73 USD
7252351	PALLET FORKS - ISO QC; 60 IN. WIE LENGTH	DE CARRIAGE; 48 IN. TINE	1,338.00	7,691.08 USD
7252352	PALLET FORKS - ISO QC; 60 IN. WIE LENGTH	DE CARRIAGE; 60 IN. TINE	1,440.00	8,494.15 USD
7252357	PALLET FORKS - ISO QC; 96 IN. WIE LENGTH	DE CARRIAGE; 60 IN. TINE	1,664.00	9,111.75 USD
7252358	PALLET FORKS - ISO QC; 96 IN. WIE TINE LENGTH	DE HD CARRIAGE; 72 IN.	1,766.00	11,210.24 USD
7252359	PALLET FORKS - ISO QC; 96 IN. WIE TINE LENGTH	DE HD CARRIAGE; 84 IN.	1,868.00	12,025.21 USD
7269333	GPBKT; 100IN 2.5YD; PIN ON; BOT		2,294.00	14,641.90 USD
7269359	GPBKT; 100IN 2.5YD; PIN ON; BOCE		2,108.00	14,407.00 USD
7269371	GPBKT; 100IN 2.5YD; JRB QC; BOT		2,176.00	16,850.67 USD
7269387	GPBKT; 100IN 2.5YD; JRB QC; BOCE	<u>.</u>	2,350.00	12,108.07 USD
7270164	LMBKT; 114IN 4.0YD; PIN ON; BOCE		3,197.00	17,220.50 USD
7270167	LMBKT; 114IN 4.0YD; JRB QC; BOCE		3,040.00	16,359.47 USD
7270193	GPBKT; 100IN 2.5YD; ISO QC; BOT		2,155.00	11,783.68 USD
7270198	GPBKT; 100IN 2.5YD; ISO QC; BOCE		1,969.00	13,687.40 USD
7270201	LMBKT; 114IN 4.0YD; ISO QC; BOCE		3,064.00	12,965.55 USD
7389857	GRAPPLE BKT; 100IN 2.00YD; JRB (QC; BOCE	3,569.00	25,356.53 USD
7389858	GRAPPLE BKT; 100IN 2.00YD; ISO C	C; BOCE	3,586.00	17,731.84 USD
7389859	GRAPPLE BKT; 100IN 2.25YD; PIN C	N; BOCE Page 2 of 5	3,819.00	20,479.93 USD

Price Page

DEVELON

QC-DL0001

QC-DL0002

QUICK COUPLER, JRB 416 STYLE (Standard Lift)

QUICK COUPLER, ISO STYLE (Standard Lift)

1,046.00

1,188.00

9,059.89 USD

8,718.87 USD

STANDARD EQUIPMENT FOR BASE MACHINE (10)

Item	Description
ENGINE	"Perkins 1204J: 4-Cycle Water Cooled Electronically Controlled Common Rail Direct Injected Stage V: Cooled Exhaust Gas Recirculation + Diesel Oxidation Catalyst + Selective Catalytic Reduction with Diesel Exhaust Fluid + Diesel Particulate Filter 142HP (106kW) Gross Flywheel Horsepower @ 2200 rpm (SAE J1995) Displacement: 269cu.in. (4400 cu. Cm) 4 Cylinder Bore 4.1 in. Diameter x 5 in. Stroke (105mm Diameter x 127mm Stroke) Torque: 413 ft. Ibs (560 Nm) @ 1,400 rpm High Idle 2266 j¾ 50 rpm, Low Idle 800 rpm Auto Idle System Auto Shut Down Equipped with the Fuel Pre-filter with Water Separator Radiator Reserve Tank Double Element Air Cleaner with Evacuate Electronic Engine Speed Control Engine Overheat and Low Oil Pressure Prevention System Reversible Fan Driven by Hydraulic Fan Motor"
HYDRAULIC	"Main Gear Pumps (4-Steer, Main, Fan,Brake) Max. Control Valve Flow Rate - 48.6 GPM (184 L/min) Main Relief Pressure - 3118 PSI (219 kg/c©÷) Pilot Operated Joystick 3rd Valve with Lines & Control (lines terminate at boom base) Automatic Boom / Lift - Kick-Out (Set and Adjust from inside the cab) Automatic Return-to-Dig Position (Adjustable Electro-Magnetic outside Cab) Accumulator for Emergency Pilot System 3 Function Hydraulic Thumbwheel w/detent (US15)"
BRAKE SYSTEM	"Single Pedal Braking system 4 Wheel Outboard Wet Disc Brakes with Separate Front & Rear Circuits Accumulator for Emergency Stopping Parking Brake: Spring Apply Hydraulic Release, sliding caliper disc brake on the face of the transmission"
STEERING	"Load Sensing Type with a Flow Amplifier and a Priority Valve 40 Degree Articulation, Full Hydraulic Power Steering Steering Cylinder Cushion Valve Tilt and Telescopic Steering Wheel"
	"Air Conditioner Heater & Defroster Double Filtered Air Cab Rear View Camera Combination Lever Accelerator Pedal Transmission Lever Rear Hinged & Locking Doors (Both sides) / Right side is emergency access door Radio, AM-FM Stereo, with CD Switches: Economy Mode Switch (Power, Normal & Economy Modes) Traction Mode Switch Speed Control Switch Headlight Switch Front Work Light Switch Rear Work Light Switch Rear Wiper Switch Page 3 of 5

CAB ROPS/FOPS	Parking Brake Switch
	Transmission Cutoff Switch
	Mirror Heater Switch
	Reverse Fan Switch
	Help / Information Switch
	Hazard Warning Light Switch
	Boom Kick Out Switch Throttle Function Switch
	Rear View Mirrors with Heat
	Safety Glass, Tinted Fully Adjustable Air Suspension Seat
	Seat Belt (2 in Wide)
	Sliding Door Windows (Left Side)
	Sound Suppression
	Sun Visor
	Windshield Wipers & Washers - Front and Rear
	Digital Clock
	Arm Rest
	12 Volt Power Supply
	Cup Holders"
	"Hydrostatic Transmission
	4 Forward & 3 Reverse Speeds
TRANSMISSION / AXLES	Differentials - Limited Slip Front & Rear
TRANSMISSION / AXLES	Self Adjusting Brake Disc Clearance
	Electrical T/M Clutch Disconnect with Service Brake
	Transmission Oil Level Gauge"
	"Alternator, 85 Amp., 24 Volt
	Batteries, (2) 12 Volt, 100 AH, 900 CCA
	Starter, 24 Volt 5.5 KW
	Horn
	Hour Meter
	Lights:
	(2) Front Headlights with High / Low Beams
	(2) Stop Lights, Tail Lights & Directional Indicators
	(2) Front & Rear Floodlights
	Alarm Buzzer for:
	Transmission Overheat
	Engine Oil Pressure
	Coolant Temperature
	Electronic Monitoring & Display for:
	Fuel Level Gauge
	Engine Coolant Temperature Gauge
	Transmission Oil Temperature Gauge
	Speedometer
	Tachometer
	ECO Bar
	Transmission Actual Gear
	Transmission Gear Select
ELECTRICAL	Preheat Indicator Light
	Air Cleaner Clogging Warning Light
	Multi Function Gauge (can display one of the following at a time)
	Trip Meeter
	Battery Voltage
	Total Time of Operation Left Turn and Hazard Warning Light
	Right Turn and Hazard Warning Light
	High Beam Indicator Light
	Work Light Indicator Light
	Reverse Fan Indicator Light
	Mirror Heater Indicator Light
	Parking Brake Indicator Light
	F/R (Forward/Reverse) Selector Indicator Light
	Brake Fluid Pressure Warning Light
	Charge Warning Symbol
	Engine Oil Pressure Wellargieg4Sopfratio



	Transmission Warning Symbol Engine Warning Symbol Water in Fuel Warnings Symbol DPF Regeneration Warning Symbol DPF High Temperature Warning Symbol Back-Up Alarm 3.0 Telematics"
TIRES	Triangle 20.5R25 radial
OTHER STANDARD EQUIPMENT	"Single Lever Control with FNR Air Cleaner with Pre-cleaner Steel Engine Side Covers Boom / Float Drawbar and Pin Neutral Safety Start System Muffler Steel Fenders, Front & Rear Ladders & Service Platforms GPS with 3 Year Subscription Remote Drain Ports"
LOADRITE SCALE SYSTEM (NOT STANDARD EQUIPMENT	Loadrite Scales: Order is placed through Doosan PO cut to Loadrite. Loadrite will coordinate with your dealership for installation. Install will be done at your dealership or at customer location. Price is inclusive of Install, Calibration and Customer training. Warranty is covered by Loadrite"