

BID SUBMITTAL FORM
Alabama County Joint Bid Program
Heavy Equipment – Bid Item: Compact Track Excavator Option D-1

Company Name: Doosan Infracore North America LLC

Address: 2905 Shawnee Industrial Way, Suite 100
Suwanee, GA 30024

Bid Submitted by: David Dixon
(Name of company representative)

Title: Sr. Government Account Sales Manager E-mail address: david.dixon@hhi-di.com

Phone: 470-865-1585 Fax: _____

By submitting this bid, we agree:

Initials

The equipment model number identified below meets the bid specs for this bid item

See Exception List

That the bid price will be honored for all counties for the period from January 1, 2022 to December 31, 2022.

ES

The equipment will be delivered at the bid price to all counties participating in the joint bid program.

ES

The company acknowledges the freight preparation and delivery price is to be included in the total bid price for the standard machine.

ES

The company representative listed above will be the contact person for purchasing this bid item under the joint bid program.

ES

The bid is accompanied by a current catalog or model specification document for the model number identified below.

ES

The bid is accompanied by a copy of the manufacturer's standard warranty as required in the bid specifications.

ES

The bid includes the e-verify documentation required by Alabama law.

ES

If awarded the bid, a performance bond will be provided upon request.

ES

The bid documents include the **Manufacturer's Suggested Retail Price Sheet (MSRP) for the Standard Machine.**

ES

Total Bid Price for Standard Machine: \$ 81,752.98
(Total Bid Price for Standard Machine Includes Freight Preparation, Delivery and Standard Warranty Costs) *

Freight Preparation and Delivery: \$ 3,788.00
(Included in Standard Machine Bid Price)

Manufacturer's Suggested Retail Price for Standard Machine: \$ 110,635.70

Equipment Model #: DX85R-3-US10

Description: 8.5 metric ton excavator

Signature of company representative submitting bid: 

Title: Edward Song, CEO

* **NOTE:** Award will be made based on the total cost of the **Standard Machine**. The total cost of the standard machine is to include the freight preparation, delivery and standard warranty cost. Freight preparation, delivery will be excluded from the total bid price of the standard machine in determining the percentage discount for any available options.

BID SUBMITTAL FORM: OPTION COST SHEET

By submitting this bid, we agree:

To offer any available options at the percent difference between the Manufacturer's Suggested Retail Price Sheet and the actual bid price on the Standard Machine* 25% SLP

The bid documents include the **Manufacturer's Suggested Retail Price Sheet (MSRP)** for the Standard Machine See Price Sheet

Equipment Model #: DX85R-3-US10

Description: 8.5 metric ton excavator

Signature of company representative submitting bid: 

Title: Edward Song, CEO

***Note:** The percent difference between the **Manufacturer's Suggested Retail Price Sheet (MSRP)** for the standard machine as specified by these **Bid Specifications** and the actual price bid by the vendor will be calculated to determine the percentage discount to be applied to any available options. The bid price of the freight preparation, delivery cost shall be excluded in determining the percentage discount to be applied to available options. Any individual county may choose to add any available option to the standard machine at the percentage discount at the time of purchase.

**BID SPECIFICATIONS
FOR
COMPACT TRACK-MOUNTED HYDRAULIC EXCAVATOR
Option D-1**

GENERAL

These specifications shall be construed as the minimum acceptable standards for a track mounted hydraulic excavator with long undercarriage. Should the manufacturer's current published data or specifications exceed these standards, the manufacturer's standards shall be considered minimum and shall be furnished. All integral parts not specifically mentioned in the scope of these specifications that are necessary to provide a complete working unit shall be furnished. Additionally, the machine offered for bid shall include all standard manufacturers' equipment. The excavator must be a new current production model and shall meet all EPA and other applicable standards at the time of manufacture.

Use of specific names and numbers in the specifications is not intended to restrict the bidder or any seller or manufacturer, but is intended solely for the purpose of indicating the type, size and quality of equipment considered best adapted to the uses of the counties participating in this joint bid.

BID SUBMITTAL FORM

Each bidder must submit his or her bid on the bid submittal form included in the invitation to bid package. All written warranties to be submitted shall be attached to the bid submittal form.

BID PRICE

The price bid shall include all destination charges, delivery charges, title fees, rebates, and all other applicable costs and refunds.

MANUALS

Each unit shall be provided with one (1) copy of the operator's manual, one [1] repair manual, and one (1) copy of the current parts manual. Units will not be accepted for delivery until the manuals as outlined above are received by the purchaser.

REPLACEMENT PARTS AVAILABILITY

Parts must be available for 5 years or 7,500 hours of use for the piece of equipment. If any replacement parts are not delivered within three (3) working days of an order being placed, the bidder will deliver an equivalent machine for the county to use at no cost to the county until such time as the parts are delivered to the county so it can affect repairs to its machine.

**Based on current supply chain delays, parts will be delivered between 3-5 working days.

WARRANTY

Bidders shall submit a copy of the manufacturer's standard warranty. Warranty shall include service response time of maximum of 36 hours within notification by county.

Warranty

Yes ___ No X
Page# See Exception List
or
Attachment X

WEIGHT

Minimum 18,000 lbs.

Yes No
Page # 20

Four (4) cylinders, minimum 160 cubic inch diesel engine with minimum 50 net flywheel horsepower.

Yes No
Page # 20

UNDERCARRIAGE

Track length shall be minimum 9'

Yes No
Page # 26

Track shoe width shall be minimum 17".

Yes No
Page # 22

Minimum five (5) track rollers per side.

Yes No
Page # 20

Minimum one (1) carrier rollers per side.

Yes No
Page # 20

Unit shall be equipped with steel tracks with rubber track pads.

Yes No
Page # 23

CAPACITIES

Fuel Tank Capacity – 29 gallon minimum

Yes No
Page # 20

Hydraulic Tank Capacity – 14 gallon minimum

Yes No
Page # 20

Engine Coolant – 2 gallon minimum

Yes No
Page # 20

BOOM AND STICK

One-piece boom with minimum 11' length

Yes No
Page # 26

Stick shall be a minimum 5.5' long

Yes No
Page # 26

DIMENSIONS

Reach at ground level – 22' 0" minimum

Yes No
Page # 28

Bucket breakout force – minimum 10,000 lbs.

Yes No
Page # 28

Stick digging force – minimum 6,500 lbs.

Yes No
Page # 28

BUCKET

Bucket size and type will be provided as an Option to be determined by ordering County

Yes No
Page # SEE
ATTACHMENT

HYDRAULICS

Hydraulic pump output shall be a minimum of 40 GPM

Yes No
Page # 20

Blade

Blade width – minimum 7.5'

Yes No
Page # 26

Blade height – minimum 14"

Yes No
Page # 26

CAB

Enclosed ROPS cab:
Heater

Yes No
Page # 23

Factory installed air conditioning

Yes No
Page # 23

AM/FM radio

Yes No
Page # 23



Doosan Infracore North America, LLC

NEW DOOSAN PRODUCT STANDARD WARRANTY

Doosan Infracore North America, LLC. (DINA) warrants the DOOSAN Hydraulic Excavator and Wheel Loader, hereinafter referred to as Machine to be free from defects in material and workmanship. If any part of the Machine fails as a result of a defect in material and/or workmanship within twelve (12) months or one thousand five hundred (1,500) hours, (whichever occurs first), from the first in service date as defined by DINA warranty registration records, the failed part will be replaced free of charge with labor (per DINA Labor Time Guide) by the nearest authorized DINA dealer during normal business hours at the place of business thereof.

This warranty does not apply to the following:

- (1) Damage or defects caused by accident, misuse, negligence, natural calamity or improper maintenance.
- (2) Damage or defects caused by using other than Doosan Infracore North America, LLC (DINA) genuine parts or installing attachments to equipment not authorized in writing by DINA.
- (3) Changes, alterations or modifications to equipment or any of its components/parts by other than DINA authorized dealers, which is the sole judgment of DINA, which affects the performance, stability or purpose for which it was manufactured.
- (4) Slight defects, which generally do not affect the stability or reliability of the machine.
- (5) Maintenance such as but not limited to engine cleaning, replacement of consumable parts, lubrication, brake adjustment, and other recommended maintenance procedures as defined in the Machine Operator and Maintenance Manual, etc.
- (6) Consumable articles, such as but not limited to oil, grease, fan belt, batteries, gaskets, fuses, brake or clutch lining, fuel filter, tires, cables, carbon brushes, bulbs, glass, and other similar parts.
- (7) Wear items such as but not limited to cutting edges, bucket teeth, undercarriage components and other ground engaging components except for breakage as a result of a defect in material or workmanship.
- (8) Transportation or towing, loading or unloading charges related to the failed Machine to or from the nearest location of the authorized DINA Dealer.
- (9) Cost of a rental or loaner equipment.
- (10) All Labor related to diagnostics of any defective part or component.
- (11) Freight charges incurred as a result of shipment of the replacement warranty part or component to the registered user of the machine.

This warranty is expressly in lieu of any other warranties, expressed or implied, including any warranty of merchantability or fitness for a particular purpose.

The liability of DINA under this warranty is expressly limited to the provisions specified above and in no event shall DINA incur any liability (including liability for general, special, incidental or consequential damages, economic or moral loss, arising out of any failure of Machine) which is not expressly assumed by DINA under this warranty. In all matters DINA's decision is final.

FEDERAL EMISSION CONTROL SYSTEMS

Limited Warranty for Non-road Engines (CI)

Owner's Warranty Rights and Obligations

The U.S. Environmental Protection Agency (EPA) and DOOSAN INFRACORE NORTH AMERICA (hereafter "DINA") are pleased to explain the Federal Emission Control System Warranty on your 2011 and later non-road engine. DINA warrants the engine was designed, built and equipped so as to conform at the time of sale with all applicable regulations of the EPA and of the California ARB. In California, new heavy-duty off-road engines must be designed, built and equipped to meet the state's stringent anti-smog standards.

DINA must warrant to the initial owner, and each subsequent owner, the emission control system on your engine for the periods of time listed below provided there has been no abuse, neglect, improper maintenance or unapproved modifications of your engine. Your emission control system may include those parts listed below:

Fuel Metering System

Fuel Injection System

Air Induction System

Intake Manifold

Turbo Charger

Charge Air Cooling Systems

Catalyst or Thermal Reactor System

Exhaust Manifold

Exhaust Gas Recirculation (EGR) System

EGR Valve

EGR Cooler

After Treatment System

Diesel Oxidation Catalyst (DOC)

Diesel Particulate Filter (DPF)

Miscellaneous Items Used In The Emission Control Systems

Vacuum, Temperature and Time Sensitive Valve and Switches

Electronic Control Units, Sensors, Solenoids and Wiring Harnesses

Hoses, Clamps, Fittings and Tubing

Pulleys, Belts and Idlers

Emission Control Information Labels

Where a warrantable condition exists, DOOSAN INFRACORE NORTH AMERICA (hereafter "DINA") will repair your heavy-duty off-road engine at no cost to you including diagnosis, parts, and labor.

Manufacturer's Warranty Coverage

The 2011 and later heavy-duty off-road engines are warranted for **five years or 3,000 hours** of operation, whichever occurs first. If any emission-related part on your engine is defective, the part will be repaired or replaced by DINA.

The warranty period shall begin on the date the machine is delivered to the first retail customer.

Owner's Warranty Responsibilities

As the heavy-duty off-road engine owner, you are responsible for the performance of the **required maintenance listed in the Operation and Maintenance Manual**. DOOSAN INFRACORE NORTH AMERICA recommends that you retain all receipts covering maintenance on your heavy-duty off-road engine, but DINA cannot deny warranty solely for the lack of receipts or for your failure to ensure the performance of all scheduled maintenance.

As the heavy-duty off-road engine owner, you should however be aware that DINA may deny you warranty coverage if your heavy-duty off-road engine or a part has failed because of abuse, neglect, improper maintenance or unapproved modifications.

Your engine is designed to operate on **Ultra Low Sulfur Diesel Fuel Only**. Use of any other fuel can result in your engine no longer operating in compliance with the EPA's emissions requirements.

You are responsible for initiating the warranty process. The EPA suggests that you present your heavy-duty off-road engine to a DINA dealer as soon as a problem exists. The warranty repairs should be completed by the dealer as expeditiously as possible.

If you have any questions regarding your warranty rights and responsibilities, you should contact your nearest authorized DOOSAN INFRACORE NORTH AMERICA dealer or call DINA at 800-743-4340.

DOOSAN INFRACORE CONSTRUCTION EQUIPMENT PRICE PAGES



2021 Product Price Pages

Price pages as of Oct 1, 2021

Alabama County Joint Bid Program

Description	Package	Discount	Contract Price
DX85R-3 HVAC	DX85R-3-US20	25%	\$ 82,976.78

Standard Features	
Electronically Controlled Common Rail Direct Injected	Alternator: 12 V, 80 Amp.
59.4 HP Gross @ 2,100 rpm	Battery: 12V Battery, 900 CCA @ 0° F (-18° C)
Max. Torque 178 ft. lbs @ 1365 rpm	Starter: 12 Volt, 3.0 Kw
Displacement 202.5 cu.in., 4 Cylinder	Yanmar 4TNV98C : Naturally Aspirated
Auto Idle	Control Valve: Pilot Operated, (9) Spools
Auto preheat cold start assist	Travel Speed (High/Low), 2.9 mph / 1.7 mph
High Idle 2250 ±10 rpm, Low Idle 1050 ± 10 rpm	

Factory Installed options	Code	Description	Contract Price
TRACK SHOE	450	17.7" (450MM) STEEL SHOE	\$ 799.77
FUEL FILLER PUMP	FIL	FUEL FILLER PUMP	\$ 194.12
FOGS GUARD	FOG	FOG (FALLING OBJECT GUARD)	\$ 1,112.69
ROTATING BEACON	ROB	ROTATING BEACON	\$ 155.25
			\$ -
			\$ -
Dealer Installed options	Code	Description	Contract Price
0.25 CU YD. 36" DITCHING BUCKET	9NSB-036	0.25 CU YD. 36" DITCHING BUCKET	\$ 1,291.50
0.31 CU. YD. 48" DITCHING BUCKET	9NSB-048	0.31 CU. YD. 48" DITCHING BUCKET	\$ 1,443.49
0.38 CU. YD. 60" DITCHING BUCKET	9NSB-060	0.38 CU. YD. 60" DITCHING BUCKET	\$ 1,600.99
0.50 CU. YD. 48" ANGLE TILT DITCH CLEANING BUCKET (WITH BOLT-ON	AT080-048	0.50 CU. YD. 48" ANGLE TILT DITCH CLEANING BUCKET (WITH BOLT-ON	\$ 7,936.68
HYD. QUICK COUPLER (INCLUDES INSTALL KIT, SOFT PINS, JUMPER	DX85R-3QC45H2G3	HYD. QUICK COUPLER (INCLUDES INSTALL KIT, SOFT PINS, JUMPER HOSE)	\$ 3,374.72
MAIN PIN THUMB; HYDRAULIC; 2 TINE; USED WITH COUPLER	HT-08QC2T	MAIN PIN THUMB; HYDRAULIC; 2 TINE; USED WITH COUPLER	\$ 2,134.37

DOOSAN INFRACORE CONSTRUCTION EQUIPMENT PRICE PAGES

HYDRAULIC THUMB; GENERIC; USED W/O COUPLER	MX6DM000	HYDRAULIC THUMB; GENERIC; USED W/O COUPLER	\$ 1,926.00
6.0 CU. FT. 18" WIDTH BUCKET	MX6HD18	6.0 CU. FT. 18" WIDTH BUCKET	\$ 989.10
8.7 CU. FT. 24" WIDTH BUCKET	MX6HD24	8.7 CU. FT. 24" WIDTH BUCKET	\$ 1,011.15
11.5 CU. FT. 30" WIDTH BUCKET	MX6HD30	11.5 CU. FT. 30" WIDTH BUCKET	\$ 1,141.88
14.4 CU. FT. 36" WIDTH BUCKET	MX6HD36	14.4 CU. FT. 36" WIDTH BUCKET	\$ 1,255.28
HYDRAULIC THUMB; GENERIC; USED WITH COUPLER	MX6QH000	HYDRAULIC THUMB; GENERIC; USED WITH COUPLER	\$ 2,032.73
HYD. QUICK COUPLER (INCLUDES SOFT PINS, JUMPER HOSE ONLY) FOR	QC-45H2G3- 323	HYD. QUICK COUPLER (INCLUDES SOFT PINS, JUMPER HOSE ONLY) FOR DX85R	\$ 3,374.72

DOOSAN INFRACORE CONSTRUCTION EQUIPMENT PRICE PAGES



Contact: David Dixon
 Phone: 470-865-1585
 Fax 866.210.4402
 Email: david.dixon@doosan.com
 Web: www.doosanequipment.com

2021 Product Price Pages

Price pages as of Oct 1, 2021

Alabama County Joint Bid Program

Description	Package	Discount from SLP
Wheel Loader	Standard	25%
Excavators	Standard	25%
Mini Excavators	Standard	25%
Wheeled Excavators	Standard	25%
Articulated Dump Trucks	Standard	25%

Wheel Loaders	Package	SLP
DL200-5 Standard Lift Wheel Loader	US-10	\$ 139,190.53
DL200-5 High Lift Wheel Loader	US-20	\$ 148,045.13
DL200-7 Standard Lift Wheel Loader	US-10	\$ 145,522.71
DL200-7 High Lift Wheel Loader	US-20	\$ 154,554.40
DL200TC-5 Tool Carrier Wheel Loader	US-10	\$ 146,194.10
DL220-5 Standard Lift Wheel Loader	US-10	\$ 152,579.58
DL220-5 Locking Differential Wheel Loader	US-11	\$ 154,962.56
DL220-5 High Lift Wheel Loader	US-20	\$ 155,631.26
DL220-5 High Lift w/ Locking Diff. Wheel Loader	US-21	\$ 158,014.24
DL220-7 Standard Lift Wheel Loader	US-10	\$ 161,499.54
DL220-7 Locking Differential Wheel Loader	US-11	\$ 163,930.18
DL220-7 Standard Front, 5F/3R Locking Diff	US-15	\$ 168,037.04
DL220-7 High Lift Wheel Loader	US-20	\$ 164,612.26
DL220-7 High Lift w/ Locking Diff. Wheel Loader	US-21	\$ 167,042.90
DL250-5 Standard Lift Wheel Loader	US-10	\$ 171,607.87
DL250-5 Locking Differential Wheel Loader	US-11	\$ 173,955.32
DL250-5 High Lift Wheel Loader	US-20	\$ 174,938.45
DL250-5 High Lift w/ Locking Diff. Wheel Loader	US-21	\$ 177,285.89
DL250-7 Standard Lift Wheel Loader	US-10	\$ 181,008.40
DL250-7 Locking Differential Wheel Loader	US-11	\$ 183,302.80
DL250-7 Standard Front, 5F / 3R Locking Diff	US-15	\$ 187,733.40
DL250-7 High Lift Front 4F/3R, W/Limit	US-20	\$ 184,305.59
DL250-7 High Lift w/ Locking Diff. Wheel Loader	US-21	\$ 186,699.98
DL250TC-5 Tool Carrier Wheel Loader	US-10	\$ 176,661.34
DL250TC-5 Locking Differential Wheel Loader	US-11	\$ 179,008.78
DL280-5 Limited STD. Front w/limited Slip F&R	US-10	\$ 184,848.79
DL280-5 Hyd Locking Differential Wheel Loader	US-11	\$ 187,009.38
DL280-5 High Lift W/L Slip F&R Diff	US-20	\$ 189,386.02
DL280-5 High Lift W/HYD Locking Front Diff	US-21	\$ 191,546.61

DOOSAN INFACORE CONSTRUCTION EQUIPMENT PRICE PAGES

DL280-5 STD Front Heavy Duty Axles	US-30	\$	196,327.79
DL280-5 High Lift Front Heavy Duty Axles	US-40	\$	202,887.61
DL280-7 Limited STD. Front w/limited Slip F&R	US-10	\$	192,113.37
DL280-7 Hyd Locking Differential Wheel Loader	US-11	\$	194,317.07
DL280-7 Standard Front, 5F/3R Locking	US-15	\$	215,874.44
DL280-7 High Lift Front W/Limited Slip	US-20	\$	196,741.24
DL280-7 High Lift W/HYD Locking Front Diff	US-21	\$	196,741.24
DL280-7 STD Front Heavy Duty Axles	US-30	\$	203,821.85
DL280-7 High Lift Front Heavy Duty Axles	US-40	\$	209,262.86
DL300-5K Standard Lift Wheel Loader	US-10	\$	236,382.65
DL300-5K Locking Differential Wheel Loader	US-11	\$	239,677.90
DL300-5K High Lift Wheel Loader	US-20	\$	248,200.38
DL300-5K High Lift w/ Locking Diff. Wheel Loader	US-21	\$	251,495.61
DL320-7 Standard Front W/Limited Slip DI	US-10	\$	244,677.80
DL320-7 Standard Front W/Hydraulic Locking Diff	US-11	\$	248,038.96
DL320-7 High Lift Front W/Limited Slip Diff	US-20	\$	256,731.89
DL320-7 High Lift Front W/Hydraulic Lock Diff	US-21	\$	260,093.02
DL320-7 Standard Front W/Limited Slip Diff	US-50	\$	260,545.30
DL320-7 Standard Front W/Hydraulic Locking Diff	US-51	\$	264,106.46
DL350-5K Standard Lift Wheel Loader	US-10	\$	261,625.99
DL350-5K Locking Differential Wheel Loader	US-11	\$	264,856.41
DL350-5K High Lift Wheel Loader	US-20	\$	270,240.46
DL350-5K High Lift w/ Locking Diff. Wheel Loader	US-21	\$	273,470.89
DL380-7 Standard Front W/Limited Slip Diff	US-10	\$	270,426.01
DL380-7 Standard Front W/Hydraulic Locking Diff	US-11	\$	273,721.04
DL380-7 High Lift Front W/Limited Slip Diff	US-20	\$	279,212.77
DL380-7 HighLight Front W/Hydraulic Lock Diff	US-21	\$	282,507.81
DL380-7 Standard Front W/Limited Slip Diff	US-50	\$	285,726.01
DL380-7 Standard Front W/Hydraulic Locking Diff	US-51	\$	286,221.04
DL420-7 Standard Lift Wheel Loader	US-10	\$	312,222.54
DL420-7 Locking Differential Wheel Loader	US-11	\$	316,703.78
DL420-7 High Lift Wheel Loader	US-20	\$	314,233.50
DL420-7 High Lift w/ Locking Diff. Wheel Loader	US-21	\$	318,714.75
DL450-5 Standard Lift Wheel Loader	US-10	\$	370,220.70
DL450-5 Locking Differential Wheel Loader	US-11	\$	374,635.63
DL450-5 High Lift Wheel Loader	US-20	\$	381,257.99
DL450-5 High Lift w/ Locking Diff. Wheel Loader	US-21	\$	385,672.92
DL480-7 Standard Front W/Limited Slip Diff	US-10	\$	382,192.61
DL480-7 Standard Front W/Hydraulic Locking Diff	US-11	\$	385,695.84
DL480-7 High Lift Front W/Limited Slip Diff	US-20	\$	392,450.65
DL480-7 HighLight Front W/Hydraulic Lock Diff	US-21	\$	396,953.88
DL480-7 Standard Front W/Limited Slip Diff	US-50	\$	393,492.61
DL480-7 Standard Front W/Hydraulic Locking Diff	US-51	\$	395,878.34
DL550-5 Standard Lift Wheel Loader	US-10	\$	447,226.77
DL550-5 High Lift Wheel Loader	US-20	\$	459,316.11
DL550-7 Standard Lift Wheel Loader	US-11	\$	459,738.81
DL550-7 High Lift Wheel Loader W/ hydr lock diff	US-21	\$	472,069.93

DOOSAN INFACORE CONSTRUCTION EQUIPMENT PRICE PAGES

DL550-7 High Lift Wheel Loader W/ hydr lock diff	US-50	\$	472,038.81
DL550-7 Standar Lift	US-51	\$	472,238.81
DL580-7 Standard Lift Wheel Loader	US-30	\$	536,050.63

Crawler Excavators	Package		SLP
DX140LC-5 No Front Excavator	US-10	\$	127,031.20
DX140LC-5 Standard Excavator	US-20	\$	148,858.11
DX140LC-5 Standard w/ Dozer Blade Excavator	US-40	\$	162,771.58
DX140LCR-5 Standard Excavator	US-20	\$	159,279.48
DX140LCR-5 Standard w/ Dozer Blade Excavator	US-40	\$	174,165.30
DX170LC-5 Standard Front	US-20	\$	160,575.03
DX180LC-5 No Front Excavator	US-10	\$	142,758.00
DX180LC-5 Standard Excavator	US-20	\$	165,742.49
DX180LC-5 Long Arm Excavator	US-30	\$	166,917.30
DX180LC-5 Standard Excavator w/ Dozer Blade	US-40	\$	180,257.88
DX180LC-5 Narrow Track Excavator	US-60	\$	165,377.46
DX225LC-5 No Front Excavator	US-10	\$	171,826.37
DX225LC-5 Standard Excavator	US-20	\$	200,245.85
DX225LC-5 Long Arm Excavator	US-30	\$	203,605.37
DX225LC-5 Standard Excavator w/ Dozer Blade	US-40	\$	220,349.71
DX225LC-5 Super Long Reach Excavator	US-50	\$	231,690.97
DX225LC-5 Material Handler	US-90	\$	261,295.63
DX235LCR-5 Standard Reduced Swing Excavator	US-20	\$	211,719.78
DX235LCR-5 Standard Excavator w/Dozer	US-40	\$	233,037.38
DX255LC-5 No Front Excavator	US-10	\$	208,844.23
DX255LC-5 Standard Excavator	US-20	\$	240,926.98
DX255LC-5 Long Arm Excavator	US-30	\$	243,752.20
DX300LC-5 No Front Excavator	US-10	\$	237,210.91
DX300LC-5K Standard Excavator	US-20	\$	274,271.04
DX300LC-5K Long Arm Excavator	US-30	\$	277,217.66
DX300LC-5K Super Long Reach Excavator	US-50	\$	316,156.58
DX300LC-5K Material Handler	US-90	\$	371,819.12
DX350LC-5 No Front Excavator	US-10	\$	281,284.79
DX350LC-5 Standard Excavator	US-20	\$	325,177.47
DX350LC-5 Long Arm Excavator	US-30	\$	330,229.14
DX420LC-5 No Front Excavator	US-10	\$	306,309.37
DX420LC-5 Standard Excavator	US-20	\$	353,337.76
DX420LC-5 Long Arm Excavator	US-30	\$	360,858.76
DX490LC-5 No Front Excavator	US-10	\$	421,433.03
DX490LC-5 Standard Excavator	US-20	\$	473,931.83
DX490LC-5 Long Arm Excavator	US-30	\$	475,100.55
DX530LC-5 No Front Excavator	US-10	\$	439,329.60
DX530LC-5 Standard Excavator	US-20	\$	482,215.68
DX530LC-5 Long Arm Excavator	US-30	\$	486,436.76
DX530LC-5 Super Long Reach Excavator	US-50	\$	582,122.05

DOOSAN INFACORE CONSTRUCTION EQUIPMENT PRICE PAGES

DX800-7 No front Excavator	US10	\$	719,257.42
DX800-7 Standard Excavator	US20	\$	778,127.42
DX800-7 Long Arm Excavator	US30	\$	784,724.92
DX800-7 Mass Ex Front	US40	\$	796,775.00

Wheeled Excavators	Package		SLP
DX140W-5 No Front Wheeled Ex F&R Outr	US-10	\$	171,828.36
DX140W-5 Mono Boom Frt. Dozer Rear Outr.	US-20	\$	190,377.30
DX140W-5 Mono Boom Frt. & Rear Outr	US-30	\$	197,424.49
DX140W-5 Artic Boom Frt. Dozer & Rear Outr.	US-40	\$	203,637.20
DX140W-5 Artic Boom Frt. & Rear Outr	US-50	\$	210,683.30
DX190W-5 No Front Wheeled Ex F&R Outr	US-10	\$	184,927.81
DX190W-5 Mono Boom Frt. Dozer Rear Outr.	US-20	\$	210,949.59
DX190W-5 Mono Boom Frt. & Rear Outr	US-30	\$	220,033.52
DX190W-5 Artic Boom Frt. Dozer & Rear Outr.	US-40	\$	219,210.15
DX190W-5 Artic Boom Frt. & Rear Outr	US-50	\$	228,295.20
DX210W-5 No Front Wheeled Ex F&R Outr	US-10	\$	220,487.00
DX210W-5 Mono Boom Frt. Dozer Rear Outr.	US-20	\$	248,406.23
DX210W-5 Mono Boom Frt. & Rear Outr	US-30	\$	258,968.67
DX210W-5 Artic Boom Frt. Dozer & Rear Outr.	US-40	\$	277,662.48
DX210W-5 Artic Boom Frt. & Rear Outr	US-50	\$	288,514.62
DX210WE-5 Material Handler - No Attachment	US-90	\$	347,353.18
DX250WE-5 Material Handler - No Attachment	US-91	\$	372,036.00
Articulated Dump Trucks	Package		SLP
DA30-5		\$	433,441.59
DA40-5		\$	644,028.89
DA45-5		\$	644,028.89
Medium Excavator	Package		SLP
DX35-5 HVAC CAB, STD ARM	US20	\$	62,081.64
DX35-5 HVAC CAB, LONG ARM	US21	\$	63,789.89
DX35-5 Open CAB, STD ARM	US30	\$	54,492.01
DX35-5 Open CAB, LONG ARM	US31	\$	56,200.26
DX42-5K-US20 HVAC CAB, STD ARM	US20	\$	64,527.83
DX42-5K-US21 HVAC CAB, LONG ARM	US21	\$	66,843.12
DX42-5K-US30 Open CAB, STD ARM	US30	\$	56,760.18
DX42-5K-US31 Open CAB, LONG ARM	US31	\$	59,076.51
DX42-5-US20 HVAC CAB, STD ARM	US20	\$	62,648.38
DX42-5-US21 HVAC CAB, LONG ARM	US21	\$	64,896.23
DX42-5-US30 Open CAB, STD ARM	US30	\$	55,106.98
DX42-5-US31 Open CAB, LONG ARM	US31	\$	57,355.83
DX50-5K-US20 HVAC CAB, STD ARM	US20	\$	77,724.64
DX50-5K-US21 HVAC CAB, LONG ARM	US21	\$	79,995.20
DX50-5K-US30 Open CAB, STD ARM	US30	\$	70,107.07
DX50-5K-US31 Open CAB, LONG ARM	US31	\$	72,377.62

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DX50-5-US20 HVAC CAB, STD ARM	US20	\$	76,947.39
DX50-5-US21 HVAC CAB, LONG ARM	US21	\$	79,195.24
DX50-5-US30 Open CAB, STD ARM	US30	\$	69,405.99
DX50-5-US31 Open CAB, LONG ARM	US31	\$	71,653.84
DX62R-3	US10	\$	85,741.33
DX63-3 HVAC	US10	\$	88,393.13
DX85R-3 HVAC	US10	\$	110,635.70

**Compact Excavator Option D-1
DX85R-3-US10**

Exception to Spec

Warranty Statement

Unit shall be equipped with steel tracks
with rubber track pads

Warranty statement does not include service response time,
however the dealer network will respond within 36 hours
Doosan offers rubber track or steel tracks, Doosan will price out
rubber track option for bid purposes