THE CONQUEROR

DX490LCA-7M and DX530LCA-7M:

Unleashed Power, Rough to the Core The Conquerors on the Top of the Chain

Born conquerors. DX490LCA-7M and DX530LCA-7M expand new territories of performance and dominate difficult territories. Shifted through long selection, the magnetic and powerful predator finally formed with stunning performance and durability. Representing the new generation of Doosan excavator, DX490LCA-7M and DX530LCA-7M would be an ultimate conqueror, reigning over the site.

Ferocious, imposing, yet exquisite.
Refined savage is a term that perfectly represents the both-sided characteristics of DX490LCA-7M and DX530LCA-7M.
Quietly confident, supreme power of ruler with tranquility of restrained refinement.
Unmistakably bold, the distinctive shapes speak of their agility and power. Capability with do anything attitude and toughness in its core. At the same time, they are embodiments of the craftmanship supported by a suite of innovative benefits. Uncompromisingly, it all adds up to the greatest possible levels.

Planting new flags in the construction industry, the conquerors will deliver unmatched satisfaction in return. The end of progress, DX490LCA-7M and DX530LCA-7M, finally ascending the throne.

THE POWER OF CONOUEROR

DX49oLCA-7M and DX53oLCA-7M guarantee the best productivity at all job sites. Superior workload along with lifting capacities all combined for the overwhelming performance. Powered by a reliable Doosan engine, which delivers unparalleled power and large capacity of swing motor provide the biggest swing torque.

A CONSTANT TERM OF ABSOLUTE DURABILITY

DX49oLCA-7M and DX53oLCA-7M are featured by reinforced heavyduty arm and boom with fortified undercarriage to withstand highimpact materials. Equipped with tracks that is up to 3.9 m wider and up to 5.5 m longer Designed using reliable element and formed in optimal structural integrity. Ensuring long life and high uptime even in extreme job sites.

ENHANCED COMFORT WIT

Completely redesigned cabin comfort leads you in a maximum comfort and total control of equipment. To offer more segmented comfort options with ventilation and air conditioning range expanded to meet more





HEATING AND COOLING SEAT (OPTIONAL)

The optional, air- suspended, climatized driver's suspension seat provides pleasant seating conditions and a high level of comfort.

REINFORCED BOOM AND ARM

Reinforced castings and forged steel pivot points. Reinforced heavy-duty arm and boom with new optional boom floating system. To better protect the base of the arm, reinforced bars have been added and the arm center and end boss have been strengthened.

HEAVY-DUTY UNDERCARRIAGE

Heavy duty X- shaped undercarriage with integrated track spring and idler. Offered with durable box section track frame. The sprocket structure and tooth have been strengthened to prevent debris and increase durability.

WATER SEPARATOR

A filter-type high-performance water separator effectively filters moisture out in the fuel, reducing impurities and helping minimize engine issues.

LARGE CAPACITY BUCKETS

Bucket robustness fortified by increased the area of the abrasion resistant plate. Selectable up to 3.8m³ to fit a variety of applications.

DOOSANCONNECT® TELEMATICS SERVICE (OPTIONAL)

Offering 'preventive maintenance service' based on machine operating data. Providing an expert level consultation to dealers. Functioning as fleet management tool for the customers.

ADDITIONAL LED WORKING LAMP (OPTIONAL)

New additional LED working lamp contributes to enhanced safety through improved illumination.

WE ARE BACK WITH NEW FEATURES

All the nice features of previous model bodily succeeded, even nicer things to come.

AIR COMPRESSOR (T3 ONLY)

Easily lubricated, highly reliable and low maintenance air compressors are equipped.

ETP (ELECTRIC TRANSFER PUMP) (OPTIONAL)

Electric transfer pump enables to change speed of front movement depending on the hydraulic flow consumption of linked attachment. Upgraded operational ease guarantees linear and smooth movement of attachment.

ROPS CABIN (OPTIONAL)

The ROPS certified cab provides you with a safe working environment. It also one of the most spacious cabs in the market, with low noise & vibration levels and excellent all-around visibility.

SINGLE CATWALK (OPTIONAL)

Makes maintenance safe and easy.
The upper structure features a larger anti-slip surface for greater safety.



NATURAL BORN PREDATOR

Peerless Power, Fearless Performance Pushing the Boundaries of Excavator Through the Limit

Challenge what's possible. DX490LC(A)-7M and DX530LC(A)-7M deliver raw athleticism for you to take even the heaviest work with ease. Construction projects, mass excavation, heavy-duty mining or whatever your role is, supercharged Doosan in-house engine provides excellent force and torque characteristics. Incomparable lifting capacity and improved swing torque provides faster cycle time. Push harder and dig deeper with high lifting capacity and stability.

Another key for performance ascent is the innovative combination of smart features. A redesigned EPOS hydraulic system ensures the engine power to be exactly delivered with an attractive cost-performance ratio. Optionally available electronically controlled hydraulic pump efficiently changes speed of front movement depending on the hydraulic flow consumption of attachment usage. Take the control of untamed. DX490LC(A)-7M and DX530LC(A)-7M would show wide range of performance to let you adjust it on your term.

SWING DRIVE

Swing drive minimizes shock during rotation, while making increased torque available to ensure rapid cycles.

EPOS™ (ELECTRONIC POWER OPTIMIZING SYSTEM)

The smart EPOS[™] provides a perfectly synchronized communication link between the engine's electronic control unit and the hydraulic system. A CAN (Controller Area Network) system enables a constant flow of information between the engine and hydraulic system, to ensure power is delivered exactly as needed.

DOOSAN ENGINE (DX12)

The DX12 is a whole new mechanical engine built on Doosan's continuously evolving engine technology. Greater engine outputs of 181kw and impressive torque enables to precisely deliver the power you need. Our many years of experience in engine design and production have resulted in both efficient and powerful engine. Delivering greater engine output through various system improvements.

SUPERIOR AND SUSTAINABLE POWER - T3

The DX490LC-7M and DX530LC-7M is powered by economic and powerful Scania DC13 engine. Advanced DC13 engine delivers a superior performance. High-pressure fuel injection and precise timing provide optimized fuel consumption. High power and wide torque range at low RPM, which can also reduce the strain on the clutch and transmission. Delivering performance which can be adapted to your various needs, for maximum productivity.

HYDRAULIC PUMP

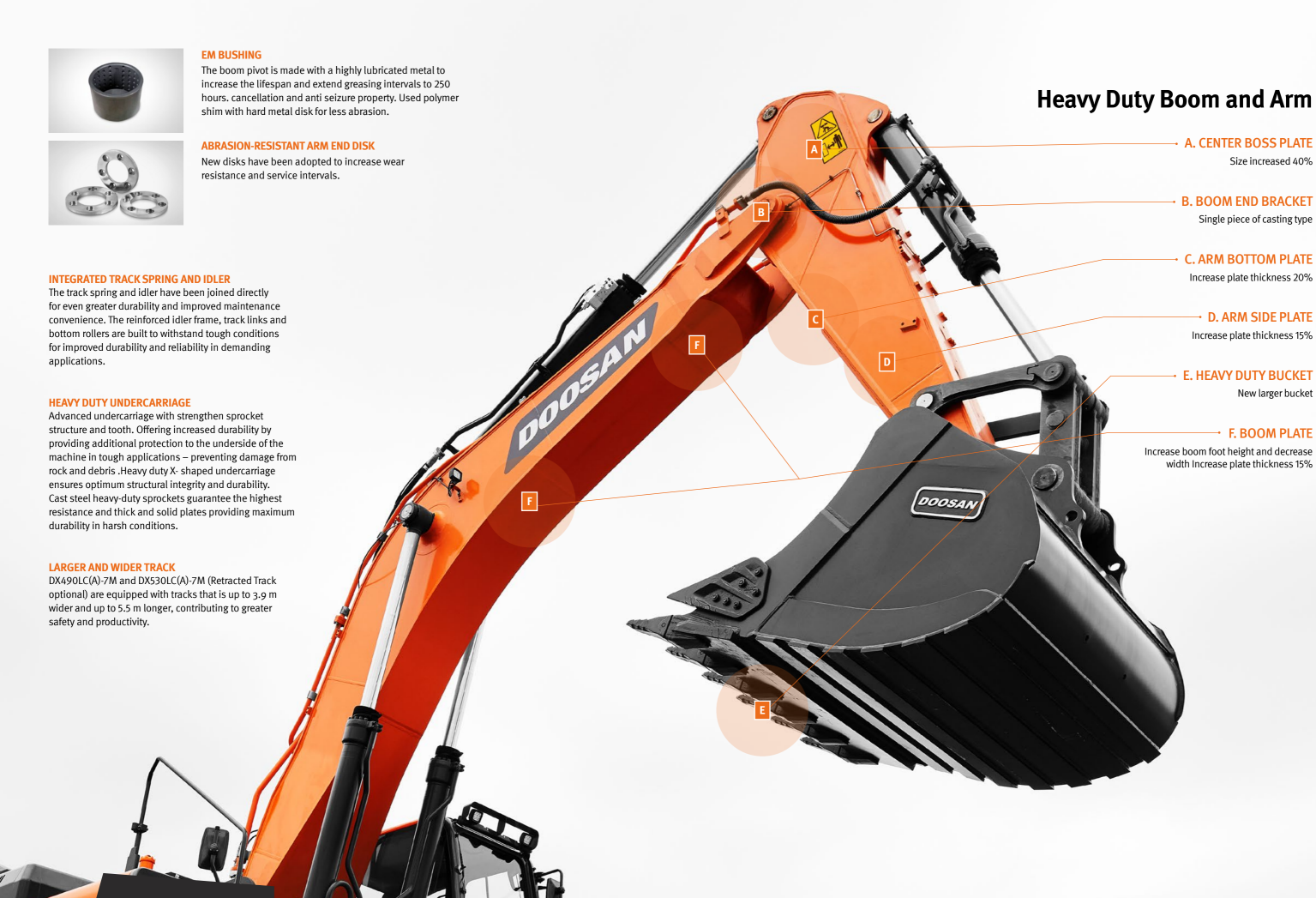
Electronically control the pump by generating virtual hydraulic flow, which effectively works on effectively reduce fuel consumption and high productivity. This control enables to change speed of front movement depending on the hydraulic flow consumption of linked attachment. Upgraded operational ease guarantees linear and smooth movement of attachment. Hydraulic flow can be controlled by the intuitive button or switch.













FUEL RESTRAINT EQUALS SAVINGS

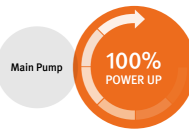
Unwavering commitment to Efficiency and Sustainability

DX490LC(A)-7M and DX530LC(A)-7M offers the best conditions for delivering performance in the most cost-effective way. With reliable technology geared to the task, low fuel consumption and the accumulated experiences. Advanced systems combined with innovative integration, result in significantly increased performance and fuel efficiency.

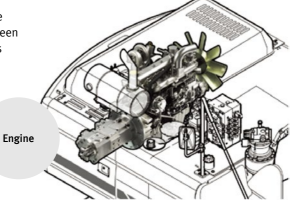
Broad range of powertrain options and transmission provide an efficient delivery of power on various terrains and conditions. A standard auto-idle feature which automatically puts the engine and pump into the standby mode when it detects a pause. Doosan's engine and pump matching technology, not only economical but also environmentally responsive with significantly reduced exhaust fumes. DX490LC(A)-7M and DX530LC(A)-7M's comprehensive range of innovative technology ensure you to do more with low fuel consumption and overall operating costs.

PUMP MATCHING TECHNOLOGY

Pump matching technology resolves problems as the low response time of the system and unnecessary fuel consumption. Matching the response time between pump and engine efficiently reduces unnecessary fuel consumption as well as reducing exhaust fumes.







RELIEF CUTOFF

DX490LC(A)-7M and DX530LC(A)-7M is equipped with a relief cutoff system. The system automatically detects excess hydraulic pressure in the cylinder and controls it by redirecting the hydraulic flow back to the main pump. Relief cutoff system distributes excessive pressure in hydraulic components to be maintained in the optimal state.

AUTO IDLE

A standard auto-idle feature reduces engine rpm when the steering wheel or joystick isn't being used. The system automatically puts the engine and pump into the standby mode when it detects a pause during operation. The engine will be automatically switched off when the machine is inactive for a pre-set amount of time. This function helps reduce fuel consumption and noise.

POWER MODE

(P+mode / P mode / S mode / E mode) Four different power modes give you precise control over the excavator's powertrain. The system automatically identifies working mode and adjusts engine RPM to supply proper pump torque. Potential fuel consumption significantly reduced compared to permanently maintaining the same mode.















1. SMALL DETAILS ADD THE FEELING OF REFINEMENT

Heating and ventilation, air conditioning system upgraded for pleasant environment. USB charger is equipped for additional comfort. Rear sun visor is also equipped for UV protection.

2. SPACIOUS CABIN COMFORT

Refined interior with enhanced legroom and extendable storage space guarantees a serene ride to you. A more orderly interior equipped with thoroughly changed comfort accessories. This ensures operator to have a clear and uncluttered workplace at all times.

3. HEATING AND COOLING SEAT (OPTIONAL)

The optional, air-suspended, climatized driver's suspension seat provides pleasant seating conditions and a high level of comfort. Heating and cooling temperature range segmented in three stage to meet various customer needs.

4. ADDITIONAL LED WORKING LAMP (OPTIONAL)

New additional LED working lamp contributes to enhanced safety through improved illumination. 2 ea(only front side) and 6 ea selectable.

5. CONTROL LEVER

Precise control of the equipment increases versatility, safety and facilitates tricky operations requiring great precision. Leveling operations and the movement of lifted load made easier and safer.

6. AVM (AROUND VIEW MONITOR) (OPTIONAL)

The images can be viewed on a monitor in the interior of the cab. The operator can directly view the area around equipment, when changing implements. Also can have a perfect view of the front structure.

7. 8-INCH MONITOR

New, wider and more user-friendly LCD color monitor with full access to machine settings and maintenance data.

8. SIMPLE OPERATION

Precise control of the equipment increases versatility, safety and facilitates tricky operations requiring great precision. Leveling operations and the movement of lifted load made easier and safer. Joystick and switches integrated in control stand for precise operation.



LONG SERVICE WITH MINIMUM UPKEEP

Keep Your Engine Turning, Without Maintenance Stress

We understand that you have a task to complete in time. DX490LC(A)-7M and DX530LC(A)-7M are made up of high quality and low maintenance components to fit your needs. Flexible upkeep and repair options, as well as planned servicing, would extend the life of your excavator.

Key maintenance areas are easy to access and centralized grease inlets are designed for simple routine maintenance. Extensive service network and expert assistance are also readily available, DoosanCONNECT provides you the operational machine data in an hourly cycle and broad range of service to get the most productivity out of your equipment. Doosan helps you make the most of tyour time.









DoosanCONNECT® Telematics Service (OPTIONAL)

TELECOMMUNICATIONS Data flow from machine to web



TELEMATICS SERVICE TERMINAL

Telematics Service terminal is installed to machine / connected to EPOS[™]



TELECOMMUNICATION

GPS, EPOS[™] data is sent to sedignated server by GSM, Satellite telecommunication



DOOSAN TELEMATICS SERVICE WEB

Doosan, Dealer, Customer can easily monitor the GPS, EPOS[™] data from Core Telematics Service web

TELEMATICS SERVICE BENEFITS Doosan and dealer support customers to improve work efficiency with timely and responsive services

CUSTOMER

Improve work efficiency

- · Timely and preventive service
- · Improve operator's skills by comparing work pattern
- · Manage fleet more effectively

DEALER

Better service for customers · Provide better quality of service

- · Maintain machine value
- · Better understanding of market needs

Responsive to customer's voice

- · Utilize quality-related field data
- · Apply customer's usage profile to deveping

FUNCTIONS(WEB/APP) Doosan Telematics Service provides various functions to support your great performance

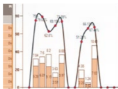














Preventive maintanance



• Operation hours





Fault code/warning

• ADT Productivity

/itv		Renor
/IT\/	•	Rennr

	FUNCTION	EXCAVATOR	WHEEL LOADER	ADT
GPS	· Location · Geo-fence	All models	All models	All models
Operation hours	· Daily, Weekly, Monthly report	All models	All models	All models
Operation hours	Total operation hours Operation hours by mode	All models	All models	All models
Maintenance parts	Preventive maintenance by item replacement cycle	All models	All models	All models
Fault code/ Warning	Fault code Machine Warnings on Gauge Panel	All models	All models	All models
Fuel information	Fuel level Fuel consumption	All models	All models	All models
Dump capacity	Dump tonnage Count of Work Cycle	N/A	N/A	All models

Some features may be districted, depending the models and regions. For more information, please contract your regional dealer

GLOBAL PARTS NETWORK

QUALITY-PROVEN MAIN COMPONENTS

Doosan provides fast and precise worldwide delivery of genuine Doosan parts through its global PDC (parts distribution center) network.





GLOBAL NETWORK

The global network of the GPDC (Global Parts Distribution Center) maximizes its supply rate by making sure that each center is stockpiled with all the critical parts required for businesses in its area. The network also minimizes the time and costs required for parts delivery by positioning PDCs close to major markets around the world. Doosan PDCs communicate with customers in their time zone, informing them that they are open for operation, and deliver parts to them as early as possible.

THE GLOBAL PARTS DISTRIBUTION CENTER NETWORK

PDCs had been set up as shown below, including Mother PDC in Ansan, Korea. The eight other PDCs include one in China (Yantai), three in USA (Seattle, Atlanta and Miami), two in Europe (Germany and the UK), one in the Middle East (Dubai) and one in Asia (Singapore).



PDC BENEFIT



Distribution Cost Maximum Parts Reduction supply rate



Shortest distance/

time parts delivery



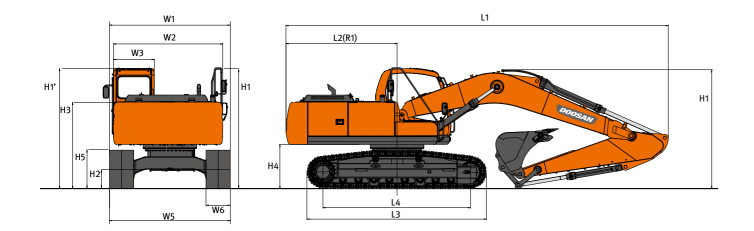




support

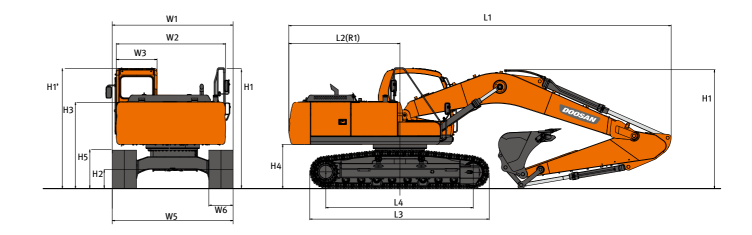
Minimum downtime

DIMENSIONS (DX490LC(A)-7M/DX530LC(A)-7M)



VARIABLE TRACK

Model					D	X490LC(A)-7M	/DX530LC(A)-	7M [metric]			
		Dimension			490 STD/ 530 OPT2	490 OPT1/ 530 OPT3	490 OPT2/ 530 OPT4	530 STD	530 OPT1	530 OPT5	530 OPT6
		Boom		m	7.1 HD	7.1 HD	7.1	6.3	6.3	9.0	11.0
		Arm		m	3.35 HD	2.9	3.98	2.9	2.4	6.0	8.0
		Bucket (PCSA)		m³	2.35/2.6 R2H	2.6/2.72 R2H	2.07 R2H	3.28 R2H	3.2	1.27 GP	0.92 GP
ı	Underc	arriage (Track+G	rouser)	mm			3.	9 M 600 TG			
	L1	Overall L	ength.	mm	12,220	12,325	12,300	11,530	11,720	14,150	16,190
			Boom	mm	3,575	3,775	3,830	4,140	4,030	3,765	3,935
	H1	Overall Height	Hose	mm	3,680	3,865	3,920	4,185	4,075	3,905	4,070
=			Cabin	mm	3,360	3,360	3,360	3,360	3,360	3,360	3,360
Overall	14/4	Overall Width	Extended	mm	4,100	4,100	4,100	4,100	4,100	4,100	4,100
O	W1	(SHIPPING)**	Retracted	mm	3,577	3,577	3,577	3,577	3,577	3,577	3,577
	R1	1 Rear Swing Radius		mm	3,800	3,800	3,800	3,800	3,800	3,800	3,800
	H2	Ground Clearance*		mm	*725	*725	*725	*725	*725	*725	*725
			Frame only	mm	2,990	2,990	2,990	2,990	2,990	2,990	2,990
	W2	House Width	w/Catwalk	mm	3,296	3,296	3,296	3,296	3,296	3,296	3,296
Body			w/Protector	mm	3,352	3,352	3,352	3,352	3,352	3,352	3,352
Swing Body	W3	Cabin Width		mm	1,010	1,010	1,010	1,010	1,010	1,010	1,010
Sw	Н3	Height Ove	er Cover	mm	2,507	2,507	2,507	2,507	2,507	2,507	2,507
	H4	Counterweight	Clearance*	mm	*1,424	*1,424	*1,424	*1,424	*1,424	*1,424	*1,424
	H5	Track He	eight*	mm	*1,195	*1,195	*1,195	*1,195	*1,195	*1,195	*1,195
	L3	Track Le	ength	mm	*5,480	*5,480	*5,480	*5,480	*5,480	*5,480	*5,480
Undercarriage	L4	Tumbler D	istance	mm	4,470	4,470	4,470	4,470	4,470	4,470	4,470
	W5	Undercarriage	Extended	mm	4,100	4,100	4,100	4,100	4,100	4,100	4,100
	W5	Width***	Retracted	mm	3,540	3,540	3,540	3,540	3,540	3,540	3,540
ā	W6	Shoe W	/idth	mm	600	600	600	600	600	600	600
		Grouser I	Height	mm	36	36	36	36	36	36	36
CAB	-	Cabin Height	t (H1' - H3)	mm	853	853	853	853	853	853	853



FIXED TRACK

Model						DX490LC(A)	-7M/DX530LC(A)	-7M [metric]	
Dimension					OPT	OPT	OPT	OPT	ОРТ
		Boom		m	7.1	7.1	7.1	6.3	6.3
		Arm		m	3.35	2.9	3.98	2.4	2.9
		Bucket (PCSA)		m³	2.6 R2H	2.72 R2H	2.07 R2H	2.91 R2H	2.91 R2H
	U	ndercarriage (Track+Grou	ıser)	mm			Fixed - 600 TG		
	L1	Overall Len	gth	mm	12,280	12,345	12,325	11,730	11,520
			Boom	mm	3,575	3,775	3,830	3,975	4,140
=	H1	Overall Height	Hose	mm	3,680	3,865	3,920	4,020	4,185
Overall			Cabin	mm	3,210	3,210	3,210	3,210	3,210
0	W1	Overall Width (SHIPPING) **		mm	3,510	3,510	3,510	3,510	3,510
	R1	Rear Swing Radius			3,800	3,800	3,800	3,800	3,800
	H2	Ground Clear	ance*	mm	*530	*530	*530	*530	*530
			Frame only	mm	2,990	2,990	2,990	2,990	2,990
>	W2	House Width	w/Catwalk	mm	3,296	3,296	3,296	3,296	3,296
Bod			w/Protector	mm	3,352	3,352	3,352	3,352	3,352
Swing Body	W3	Cabin Wid	th	mm	1,010	1,010	1,010	1,010	1,010
Ś	Н3	Height Over	Cover	mm	2,356	2,356	2,356	2,356	2,356
	H4	Counterweight C	learance*	mm	*1,273	*1,273	*1,273	*1,273	*1,273
	Н5	Track Heig	ht*	mm	*1,070	*1,070	*1,070	*1,070	*1,070
ø.	L3	Track Leng	gth	mm	*5,480	*5,480	*5,480	*5,480	*5,480
rriag	L4	Tumbler Dist	ance	mm	4,475	4,475	4,475	4,475	4,475
Undercarriage	W5	Undercarriage Width **	STD	mm	3,408	3,408	3,408	3,408	3,408
'n	W6	Shoe Wid	th	mm	600	600	600	600	600
		Grouser He	ight	mm	36	36	36	36	36
CAB	-	Cabin Height (I	H1 - H3)	mm	853	853	853	853	853

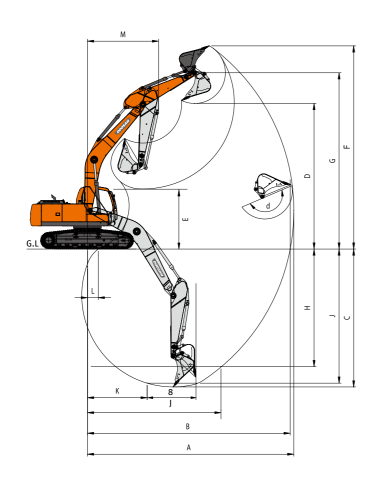
^{**:} EXTENDED / RETRACTED (include side steps. If it excludes side steps, 3,900 / 3,477)

***: EXTENDED / RETRACTED (include side steps. If it excludes side steps, 3,900 / 3,340)

^{**:} STD (include side steps. If it excludes side steps, STD is 3,481)

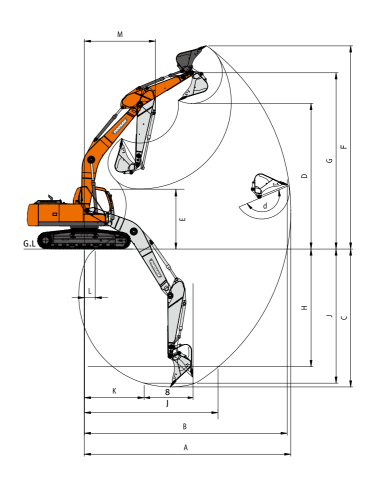
^{***:} STD (include side steps. If it excludes side steps, STD is 3,350)

WORKING RANGES (DX490LC(A)-7M/DX530LC(A)-7M)



VARIABLE TRACK

во	BOOM LENGTH		7,100 (HD)		6,300		9,000	11,000	
AR	M TYPE	mm	3,350 (HD)	2,900	3,980	2,400	2,900	6,000	8,000
	BUCKET TYPE (SAE / PCSA)	m³	2.35 R2H	2.60 R2H	2.07 R2H	3.28 R2H	2.91 R2H	1.27	0.92
Α	MAX. DIGGING REACH	mm	12,125	11,720	12,670	10,305	10,735	16,060	19,615
В	MAX. DIGGING REACH (GROUND)	mm	11,865	11,455	12,425	10,000	10,445	15,870	19,455
С	MAX. DIGGING DEPTH	mm	7,790	7,340	8,405	6,260	6,755	11,795	15,125
D	MAX. DUMPING HEIGHT	mm	7,865	7,725	8,025	6,650	6,750	9,800	11,890
E	MIN. DUMPING HEIGHT	mm	3,310	3,580	2,510	3,505	2,980	2,076	1,465
F	MAX. DIGGING HEIGHT	mm	11,050	10,920	11,205	9,495	9,630	12,755	14,435
G	MAX. BUCKET PIN HEIGHT	mm	9,690	9,550	9,850	8,455	8,555	11,415	13,355
Н	MAX. VERTICAL WALL DEPTH	mm	4,370	4,045	4,930	590	1,155	10,300	12,805
ı	MAX. RADIUS VERTICAL	mm	9,970	9,710	10,235	9,845	10,095	9,515	12,165
J	MAX. DIGGING DEPTH(8'LEVEL)	mm	7,635	7,165	8,265	6,020	6,535	11,670	15,010
K	MIN. RADIUS 8' LINE	mm	3,895	3,885	3,905	3,195	3,175	4,885	6,165
L	MIN. DIGGING REACH	mm	840	2,010	50	2,015	1,160	-109	40
М	MIN. SWING RADIUS	mm	5,210	5,235	5,185	4,740	4,715	6,525	7,825
d.	BUCKET ANGLE (DEG)	0	189.1	181.2	180.9	184.5	186.2	175.2	177.6



FIXED TRACK

ВО	OM LENGTH	mm		7,100 (HD)		6,3	300
AR	M TYPE	mm	3,350 (HD)	2,900	3,980	2,400	2,900
	BUCKET TYPE (SAE / PCSA)	m³	2.35 R2H	2.60 R2H	2.07 R2H	3.28 R2H	2.91 R2H
Α	MAX. DIGGING REACH	mm	12,125	11,720	12,670	10,305	10,735
В	MAX. DIGGING REACH (GROUND)	mm	11,895	11,485	12,455	10,030	10,475
С	MAX. DIGGING DEPTH	mm	7,940	7,490	8,555	6,410	6,905
D	MAX. DUMPING HEIGHT	mm	7,715	7,575	7,875	6,500	6,600
E	MIN. DUMPING HEIGHT	mm	2,980	3,430	2,360	3,355	2,830
F	MAX. DIGGING HEIGHT	mm	10,900	10,770	11,055	9,345	9,480
G	MAX. BUCKET PIN HEIGHT	mm	9,540	9,400	9,700	8,305	8,405
Н	MAX. VERTICAL WALL DEPTH	mm	4,520	4,195	5,080	740	1,305
1	MAX. RADIUS VERTICAL	mm	9,970	9,710	10,235	9,845	10,095
J	MAX. DIGGING DEPTH(8'LEVEL)	mm	7,785	7,315	8,415	6,170	6,685
K	MIN. RADIUS 8' LINE	mm	3,895	3,885	3,905	3,195	3,175
L	MIN. DIGGING REACH	mm	1,055	2,195	200	2,165	1,310
М	MIN. SWING RADIUS	mm	5,210	5,235	5,185	4,740	4,715
d.	BUCKET ANGLE (DEG)	0	189.1	181.2	180.9	184.5	186.2

TECHNICAL SPECIFICATION (DX490LCA-7M)

ENGINE

Model

Doosan DX12

4-cyclewater-cooled waste gate turbocharge mechanical direct injection. The emission levels are well below the values required for phase II.

Number of cylinders

6

Nominal flywheel power

GROSS POWER 257 kW (350PS, 344.5HP) @ 1,800 rpm (SAE J1995) NFT POWER

253 kW (343PS, 339.1HP) @ 1,800 rpm (SAE J1349)

Max torque

158.1 kgf.m @ 1,200 rpm

Piston displacement

11,051 cc (674 cu.in)

Bore & stroke

123 mm x 155 mm (4.8" x 6.1")

Starter

24 V / 7.0 kW

Batteries

2 X 12 V / 200 Ah

Air cleaner

Double element with auto dust evacuation.

HYDRAULIC CYLINDERS

The piston rods and cylinder bodies are made of high-strength steel. A shock absorbing mechanism is fitted in all cylinders to ensure shockfree operation and extend piston life.

Cylinders	Quantity	Bore x Rod diameter x strok
Boom	2	170 x 115 x 1,650 mm
Arm	1	190 x 130 x 1,980 mm
Bucket	1	170 x 115 x 1,341 mm

ENVIRONMENT

Noise levels comply with environmental regulations (dynamic values). **Sound level guarantee**

108 DB (A) (2000/14/EC)

Cab sound level

74 DB (A) (ISO 6396)

HYDRAULIC SYSTEM

The heart of the system is the EPOS[™] (Electronic Power Optimizing System). It allows the efficiency of the system to be optimized for all working conditions and minimizes fuel consumption.

- The hydraulic system enables independent or combined operations.
- Two travel speeds offer either increased torque or high speed tracking.
- Cross-sensing pump system for fuel savings.
- Auto deceleration system.
- Two operating modes, two power modes.
- Button control of flow in auxiliary equipment circuits.
- Computer-aided pump power control.

Main pumps

 $2\,variable\,displacement\,axial\,piston\,pumps$

Max flow: 2 x 390 l/min

Pilot pump

Gear pump - max flow: 24 l/min

Maximum system pressure

Front

Normal mode: 324 kgf/cm² Power mode: 343 kgf/cm² Travel: 324 kgf/cm² Swing: 300 kgf/cm²

SWING MECHANISM

- An axial piston motor with two-stage planetary reduction gear is used for the swing.
- Increased swing torque reduces swing time.
- Internal induction-hardened gear.
- Internal gear and pinion immersed in lubricant bath.
- The swing brake for parking is activated by spring and released hydraulically.

Swing speed: 0 to 9.0 rpm

UNDERCARRIAGE

Chassis are of very robust construction, all welded structures are designed to limit stresses. High-quality material used for durability. Lateral chassis welded and rigidly attached to the undercarriage. Track rollers lubricated for life, idlers and sprockets fitted with floating seals.

Number of rollers and track shoes per side

Upper rollers : 2 (SINGLE) & 1 (SHAFT), Variable Track 2 (SHAFT), Fixed Track

Lower rollers: 9

Shoes:53

Total length of track: 5,480 mm (17' 9")

DRIVE

Each track is driven by an independent axial piston motor through a planetary reduction gearbox. Two levers with control pedals guarantee smooth travel with counter rotation on demand.

Travel speed (fast/slow)

5.5 / 3.1 km/h

Maximum traction force

3.7 / 21.0 ton.f (363 / 206 kN)

Maximum grade

70 (35%)

BUCKET DIGGING FORCE

DX490LC(A)-7M, DX530LC(A)-7M

Bucket	Capac	ity (m³)	Bucket V	Vidth (mm)	DIGGING FORCE
Туре	CECE	SAE	W/Cutter	W/O Cutter	(NOM/PRESS UP, TON)
	1.89	2.14	1,682	1,588	[CAE] 25 0 / 27 /
GP	2.1	2.39	1,837	1,744	[SAE] 25.8 / 27.4 [ISO] 29.0 / 30.8
	2.5	2.86	2,130	2,037	[130] 29.0 / 30.6
GP(Rock)	1.48	1.71	-	1,572	[SAE] 25.7 / 27.3 [ISO] 30.7 / 32.6
	1.87	2.07	1,416	1,382	
	2.11	2.35	1,566	1,532	
	2.32	2.60	1,666	1,700	
R2H	2.43	2.72	1,766	1,732	
KZΠ	2.59	2.91	1,866	1,832	
	2.90	3.28	2,066	2,032	
	3.18	3.60	2,069	2,062	
	3.35	3.80	2,196	2,162	
R2H+	2.90	3.28	2,066	2,032	[SAE] 25.3 / 26.8
	1.76	1.94	1	1,350	[ISO] 28.2 / 29.9
	2.00	2.22	1	1,500	
R2S	2.32	2.59	1	1,700	
	2.48	2.78	-	1,800	
R2X	2.79	3.15	-	2,000	
	1.76	1.94	-	1,370	
	2.00	2.22	-	1,520	
	2.32	2.59	-	1,720	
	2.48	2.78	-	1,820	

ARM DIGGING FORCE

ARM	LENGTH (mm)	WEIGHT (kg)	DIGGING FORCE (NOM/PRESS UP, TON)
STD	3,350	1,684	[SAE] 21.0 / 22.2, [ISO] 21.3 / 22.6
HEAVY DUTY	3,350	1,775	[SAE] 21.0 / 22.2, [ISO] 21.3 / 22.6
SHORT	2,900	1,655	[SAE] 23.8 / 25.3, [ISO] 24.3 / 25.7
LONG	3,980	1,831	[SAE] 18.9 / 20.0, [ISO] 19.0 / 20.2
SHORT	2,400	1,462	[SAE] 27.6 / 29.2, [ISO] 28.2 / 29.9
SHORT	2,900	1,655	[SAE] 23.8 / 25.3, [ISO] 24.3 / 25.7
	STD HEAVY DUTY SHORT LONG SHORT	ARM (mm) STD 3,350 HEAVY DUTY 3,350 SHORT 2,900 LONG 3,980 SHORT 2,400	ARM (mm) (kg) STD 3,350 1,684 HEAVY DUTY 3,350 1,775 SHORT 2,900 1,655 LONG 3,980 1,831 SHORT 2,400 1,462

REFILL CAPACITIES

Fuel tank

626 L (165.4 US gal)

Cooling system (Radiator capacity)

56.5 L (14.9 US gal)

Engine oil

31 L (8.2 US gal)

Swing drive

2 X 5 L (2 X 1.32 US gal)

Final drive

(each =Travel Device = travel motor + travel reduction gear)

2 X 9 L (2 X 2.38 US gal)

Hydraulic tank

390 L (103 US gal)

WEIGHT

Shoe Width (mm)	Ground Pressure kgf/cm² (psi)	Machine Weight (ton)
STD. 600TG	0.89 (12.7)	51.0
OPT. 750TG	0.72 (10.2)	52.0
OPT. 800TG	0.68 (9.7)	52.2
OPT. 900TG	0.61 (8.7)	52.8
OPT. 600DG	0.89 (12.7)	51.0

^{*}with wide variable track

Shoe Width (mm)	Ground Pressure kgf/cm ² (psi)	Machine Weight (ton)
STD. 600TG	0.84 (11.9)	48.4
OPT. 750TG	0.69 (9.8)	49.4
OPT. 800TG	0.65 (9.2)	49.6
OPT. 900TG	0.58 (8.2)	50.2
OPT. 600DG	0.84 (11.9)	48.4

^{*}with fixed track

TECHNICAL SPECIFICATION (DX490LC-7M)

ENGINE

Model

SCANIA DC13

4-cycle, water-cooled Waste gate conrolled turbocharger, Unit injector. The emission levels are well below the values required for phase III.

Number of cylinders

6

Nominal flywheel power

GROSS POWER

294 kW (399.7PS, 394.2HP) @ 1,800 rpm (SAE J1995) NET POWER

289 kW (392.9PS, 387.6HP) @ 1,800 rpm (SAE J1349)

Max torque

1930 Nm @ 1,400 rpm

Piston displacement

12,700 cc (775 cu.in)

Bore & stroke

Φ 130 mm x 160 mm (5.1" x 6.3")

Starter

24 V / 6.0 kW

Batteries

2 X 12 V / 200 Ah

Air cleaner

Double element with auto dust evacuation.

HYDRAULIC CYLINDERS

The piston rods and cylinder bodies are made of high-strength steel. A shock absorbing mechanism is fitted in all cylinders to ensure shockfree operation and extend piston life.

Cylinders	Quantity	Bore x Rod diameter x stroke
Boom	2	170 x 115 x 1,650 mm
Arm	1	190 x 130 x 1,980 mm
Bucket	1	170 x 115 x 1,341 mm

ENVIRONMENT

Noise levels comply with environmental regulations (dynamic values). **Sound level guarantee**

107 DB (A) (2000/14/EC)

Cab sound level

74 DB (A) (ISO 6396)

HYDRAULIC SYSTEM

The heart of the system is the EPOS[™] (Electronic Power Optimizing System). It allows the efficiency of the system to be optimized for all working conditions and minimizes fuel consumption.

- The hydraulic system enables independent or combined operations.
- Two travel speeds offer either increased torque or high speed tracking.
- Cross-sensing pump system for fuel savings.
- Auto deceleration system.
- Two operating modes, two power modes.
- Button control of flow in auxiliary equipment circuits.
- Computer-aided pump power control.

Main pumps

2 variable displacement axial piston pumps

Max flow: 2 x 390 l/min

Pilot pump

Gear pump - max flow: 24 l/min

Maximum system pressure

Front

Normal mode: 324 kgf/cm² Power mode: 343 kgf/cm² Travel: 324 kgf/cm² Swing: 300 kgf/cm²

SWING MECHANISM

- An axial piston motor with two-stage planetary reduction gear is used for the swing.
- Increased swing torque reduces swing time.
- Internal induction-hardened gear.
- \bullet Internal gear and pinion immersed in lubricant bath.
- The swing brake for parking is activated by spring and released hydraulically.

Swing speed: 0 to 9 rpm

UNDERCARRIAGE

Chassis are of very robust construction, all welded structures are designed to limit stresses. High-quality material used for durability. Lateral chassis welded and rigidly attached to the undercarriage. Track rollers lubricated for life, idlers and sprockets fitted with floating seals.

Number of rollers and track shoes per side

Upper rollers : 2 (SINGLE) & 1 (SHAFT), Variable Track 2 (SHAFT), Fixed Track

Lower rollers: 9

Shoes:53

Total length of track: 5,480 mm (17' 9")

DRIVE

Each track is driven by an independent axial piston motor through a planetary reduction gearbox. Two levers with control pedals guarantee smooth travel with counter rotation on demand.

Travel speed (fast/slow)

5.5 / 3.1 km/h (4.0 / 2.2 mph)

Maximum traction force

37.0 / 21.0 ton.f (363 / 206 kN)

Maximum grade

70 (35%)

BUCKET DIGGING FORCE

DX490LC(A)-7M, DX530LC(A)-7M

Bucket	Capac	ity (m³)	Bucket V	Vidth (mm)	DIGGING FORCE
Туре	CECE	SAE	W/Cutter	W/O Cutter	(NOM/PRESS UP, TON)
	1.89	2.14	1,682	1,588	[CAE] 25 0 / 27 /
GP	2.1	2.39	1,837	1,744	[SAE] 25.8 / 27.4 [ISO] 29.0 / 30.8
	2.5	2.86	2,130	2,037	[130] 29.0 / 30.0
GP(Rock)	1.48	1.71	-	1,572	[SAE] 25.7 / 27.3 [ISO] 30.7 / 32.6
	1.87	2.07	1,416	1,382	
	2.11	2.35	1,566	1,532	
	2.32	2.60	1,666	1,700	
R2H	2.43	2.72	1,766	1,732	
KZII	2.59	2.91	1,866	1,832	
	2.90	3.28	2,066	2,032	
	3.18	3.60	2,096	2,062	
	3.35	3.80	2,196	2,162	
R2H+	2.90	3.28	2,066	2,032	[SAE] 25.3 / 26.8
	1.76	1.94	-	1,350	[ISO] 28.2 / 29.9
	2.00	2.22	-	1,500	
R2S	2.32	2.59	-	1,700	
	2.48	2.78	-	1,800	
	2.79	3.15	-	2,000	
	1.76	1.94	-	1,370	
R2X	2.00	2.22	-	1,520	
RZΛ	2.32	2.59	-	1,720	
	2.48	2.78	-	1,820	

ARM DIGGING FORCE

	BOOM (mm)	ARM	LENGTH (mm)	WEIGHT (kg)	DIGGING FORCE (NOM/PRESS UP, TON)
	Standard Heavy	STD	3,350	1,684	[SAE] 21.0 / 22.2, [ISO] 21.3 / 22.
		HEAVY DUTY	3,350	1,775	[SAE] 21.0 / 22.2, [ISO] 21.3 / 22.0
	Duty Short	SHORT	2,900	1,655	[SAE] 23.8 / 25.3, [ISO] 24.3 / 25.
		LONG	3,980	1,831	[SAE] 18.9 / 20.0, [ISO] 19.0 / 20.
	6,300	SHORT	2,400	1,462	[SAE] 27.6 / 29.2, [ISO] 28.2 / 29.
		SHORT	2,900	1,655	[SAE] 23.8 / 25.3, [ISO] 24.3 / 25.

REFILL CAPACITIES

Fuel tank

626 L (165.4 US gal)

Cooling system (Radiator capacity)

53.3 L (14.1 US gal)

Engine oil

45 L (11.9 US gal)

Swing drive

2 X 5 L (2 X 1.32 US gal)

Final drive

(each =Travel Device = travel motor + travel reduction gear)

2 X 9 L (2 X 2.38 US gal)

Hydraulic tank

390 L (103 US gal)

WEIGHT

Shoe Width (mm)	Ground Pressure kgf/cm² (psi)	Machine Weight (ton)		
STD. 600TG	0.89 (12.7)	51.0		
OPT. 750TG	0.72 (10.2)	52.0		
OPT. 800TG	0.68 (9.7)	52.2		
OPT. 900TG	0.61 (8.7)	52.8		
OPT. 600DG	0.89 (12.7)	51.0		

^{*}with wide variable track

Shoe Width (mm)	Ground Pressure kgf/cm ² (psi)	Machine Weight (ton)
STD. 600TG	0.84 (11.9)	48.4
OPT. 750TG	0.69 (9.8)	49.4
OPT. 800TG	0.65 (9.2)	49.6
OPT. 900TG	0.58 (8.2)	50.2
OPT. 600DG	0.84 (11.9)	48.4

^{*}with fixed track

TECHNICAL SPECIFICATION (DX490LC(A)-7M)

BUCKET & ARM COMBINATIONS

Track	Wi	de Variab	le Track (3.9	m)	C/W (kg)			8,500			
Track Gauge	2,740 / 3,3	300 (mm)	[Retrackted	/Extended]	Shoe (mm)	600					
Du alcat Tuna	Capacity (m³)		Bucket Width (mm)		Wainht (ka)	7.1m Boom 6.3m BOON					
Bucket Type	SAE/PCSA	CECE	W/O Cutter	With Cutter	Weight (kg)	2.9m ARM	3.35m ARM	3.08m ARM	2.4 m ARM	2.9 m ARM	
	2.14	1.89	1,588	1,682	1,910	Α	Α	Α	Α	Α	
GP	2.39	2.10	1,744	1,837	2,027	Α	А	А	А	А	
	2.86	2.51	2,037	2,130	2,279	В	В	С	A	Α	
	2.07	1.87	1,382	1,416	1,952	Α	Α	А	А	А	
	2.35	2.11	1,532	1,566	2,121	Α	A	A	A	Α	
	2.60	2.32	1,666	1,700	2,260	Α	В	В	А	А	
R2H	2.72	2.43	1,732	1,766	2,283	Α	В	С	Α	Α	
KZΠ	2.91	2.59	1,832	1,866	2,411	В	В	С	A	Α	
	3.28	2.90	2,032	2,066	2,572	С	С	D	Α	А	
	3.60	3.18	2,062	2,096	2,710	С	D	D	A	В	
	3.80	3.35	2,162	2,196	2,826	D	D	-	В	В	
R2H+	3.28	2.90	2,032	2,066	2,684	С	С	D	A	Α	
	1.94	1.76	1,350	-	2,268	Α	A	A	A	Α	
	2.22	2.00	1,500	-	2,408	Α	A	A	A	A	
R2S	2.59	2.32	1,700	-	2,594	Α	В	С	A	Α	
	2.78	2.48	1,800	-	2,736	В	С	С	A	A	
	3.15	2.79	2,000	-	2,922	С	С	D	A	Α	
	1.94	1.76	1,370	-	2,485	А	А	А	А	А	
R2X	2.22	2.00	1,520	-	2,649	А	Α	В	Α	А	
KΔΛ	2.59	2.32	1,720	-	2,930	В	В	С	Α	А	
	2.78	2.48	1,820	-	3,040	В	С	D	Α	А	
ROCK	1.71	1.48	1,572	-	2,075	А	Α	Α	Α	Α	

Track	Wid	e Variable	e Track (3.9	9 m)	C/W (kg)					9.3	200				
Track Gauge	, , , , , , , ,			Shoe (mm)	900					600					
- I (Capacity (m³) Bucket Width (mm)			7	7.1m Boor	n	6.3m	воом	7	7.1m Boor	n	6.3m BOOM			
Bucket Type	SAE/ PCSA	CECE	W/O Cutter	With Cutter	Weight (kg)	2.9m ARM	3.35m ARM	3.98m ARM	2.4 m ARM	2.9 m ARM	2.9m ARM	3.35m ARM	3.98m ARM	2.4 m ARM	2.9 m ARM
	2.14	1.89	1,588	1,682	1,910	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
GP	2.39	2.10	1,744	1,837	2,027	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
	2.86	2.51	2,037	2,130	2,279	Α	Α	В	Α	Α	Α	В	В	Α	Α
	2.07	1.87	1,382	1,416	1,952	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
	2.35	2.11	1,532	1,566	2,121	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
	2.60	2.32	1,666	1,700	2,260	Α	Α	Α	Α	Α	Α	Α	В	Α	Α
R2H	2.72	2.43	1,732	1,766	2,283	Α	Α	В	Α	Α	Α	Α	В	Α	Α
KZΠ	2.91	2.59	1,832	1,866	2,411	Α	В	В	Α	Α	Α	В	С	Α	Α
	3.28	2.90	2,032	2,066	2,572	В	С	С	Α	Α	В	С	D	Α	Α
	3.60	3.18	2,062	2,096	2,710	С	С	D	Α	Α	С	D	D	Α	В
	3.80	3.35	2,162	2,196	2,826	С	D	D	Α	В	С	D	D	Α	В
R2H+	3.28	2.90	2,032	2,066	2,684	В	С	С	Α	Α	С	С	D	Α	Α
	1.94	1.76	1,350	-	2,268	Α	Α	Α	Α	Α	Α	А	Α	Α	Α
	2.22	2.00	1,500	-	2,408	Α	Α	Α	Α	Α	Α	A	Α	Α	Α
R2S	2.59	2.32	1,700	-	2,594	Α	Α	В	Α	Α	Α	В	В	Α	Α
	2.78	2.48	1,800	-	2,736	Α	В	В	Α	Α	В	В	С	Α	Α
	3.15	2.79	2,000	-	2,922	В	С	С	Α	Α	С	С	D	Α	Α
	1.94	1.76	1,370	-	2,485	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
R2X	2.22	2.00	1,520	-	2,649	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
K∠Λ	2.59	2.32	1,720	-	2,930	Α	Α	В	Α	Α	Α	В	С	Α	Α
	2.78	2.48	1,820	-	3,040	Α	В	С	Α	Α	В	В	С	Α	Α
ROCK	1.71	1.48	1,572	-	2,075	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α

Track		Fixe	ed Track		C/W (kg)			8,500			
Track Gauge		2,7	50 (mm)		Shoe (mm)	600					
Duralisat Time	Capacity	Capacity (m³)		Bucket Width (mm)			воом				
Bucket Type	SAE/PCSA	CECE	W/O Cutter	With Cutter	Weight (kg)	2.9m ARM	3.35m ARM	3.98m ARM	2.4 m ARM	2.9 m ARM	
	2.14	1.89	1,588	1,682	1,910	Α	Α	Α	Α	Α	
GP	2.39	2.10	1,744	1,837	2,027	Α	Α	В	Α	А	
	2.86	2.51	2,037	2,130	2,279	В	С	С	Α	Α	
	2.07	1.87	1,382	1,416	1,952	Α	Α	Α	Α	Α	
	2.35	2.11	1,532	1,566	2,121	Α	Α	В	Α	А	
	2.60	2.32	1,666	1,700	2,260	Α	В	С	Α	Α	
R2H	2.72	2.43	1,732	1,766	2,283	В	В	С	Α	Α	
K2H	2.91	2.59	1,832	1,866	2,411	В	С	D	Α	Α	
	3.28	2.90	2,032	2,066	2,572	С	D	D	Α	В	
	3.60	3.18	2,062	2,096	2,710	D	D	-	В	В	
	3.80	3.35	2,162	2,196	2,826	D	-	-	В	С	
R2H+	3.28	2.90	2,032	2,066	2,684	С	D	D	Α	В	
	1.94	1.76	1,350	-	2,268	Α	Α	А	Α	А	
	2.22	2.00	1,500	-	2,408	Α	Α	В	Α	Α	
R2S	2.59	2.32	1,700	-	2,594	В	С	С	Α	А	
	2.78	2.48	1,800	-	2,736	В	С	D	Α	А	
	3.15	2.79	2,000	-	2,922	С	D	D	Α	В	
	1.94	1.76	1,370	-	2,485	В	С	С	Α	А	
R2X	2.22	2.00	1,520	-	2,649	С	D	D	Α	А	
K2A	2.59	2.32	1,720	-	2,930	D	-	-	В	В	
	2.78	2.48	1,820	-	3,040	-	-	-	В	С	
ROCK	1.71	1.48	1,572	-	2,075	Α	Α	Α	Α	А	

Track		Fixe	ed Track		C/W (kg)			9,200			
Track Gauge		2,7	50 (mm)		Shoe (mm)	600					
Bucket Type	Capacity	/ (m³)	Bucket W	Bucket Width (mm)		7.1m Boom			6.3m	ВООМ	
вискет туре	SAE/PCSA	CECE	W/O Cutter	With Cutter	Weight (kg)	2.9m ARM	3.35m ARM	3.98m ARM	2.4 m ARM	2.9 m ARM	
	2.14	1.89	1,588	1,682	1,910	Α	Α	Α	Α	Α	
GP	2.39	2.10	1,744	1,837	2,027	Α	Α	В	Α	Α	
	2.86	2.51	2,037	2,130	2,279	В	В	С	Α	Α	
	2.07	1.87	1,382	1,416	1,952	Α	Α	Α	Α	Α	
	2.35	2.11	1,532	1,566	2,121	Α	А	В	Α	Α	
	2.60	2.32	1,666	1,700	2,260	Α	В	В	Α	Α	
R2H	2.72	2.43	1,732	1,766	2,283	Α	В	С	Α	Α	
KZΠ	2.91	2.59	1,832	1,866	2,411	В	С	С	Α	Α	
	3.28	2.90	2,032	2,066	2,572	С	С	D	Α	А	
	3.60	3.18	2,062	2,096	2,710	D	D	D	Α	В	
	3.80	3.35	2,162	2,196	2,826	D	D	-	В	В	
R2H+	3.28	2.90	2,032	2,066	2,684	С	D	D	Α	А	
	1.94	1.76	1,350	-	2,268	Α	Α	Α	Α	Α	
	2.22	2.00	1,500	-	2,408	Α	Α	В	Α	А	
R2S	2.59	2.32	1,700	-	2,594	Α	В	С	Α	Α	
	2.78	2.48	1,800	-	2,736	В	С	С	Α	Α	
	3.15	2.79	2,000	-	2,922	С	D	D	Α	А	
	1.94	1.76	1,370	-	2,485	Α	В	С	Α	А	
DOV	2.22	2.00	1,520	-	2,649	С	С	D	А	А	
R2X	2.59	2.32	1,720	-	2,930	D	D	-	А	В	
	2.78	2.48	1,820	-	3,040	D	-	-	В	С	
ROCK	1.71	1.48	1,572	-	2,075	Α	Α	Α	Α	Α	

Based on ISO 10567 and SAE J296, arm length without quick change clamp A: Suitable for materials with density of 2,100kg/m³ (3,500 lb/yd³) or less B: Suitable for materials with density of 1,800kg/m³ (3,000 lb/yd³) or less

B: Suitable for materials with density of 1,800kg/m³ (3,000 lb/yd³) or less X: Not recommended

C : Suitable for materials with density of 1,500 kg/m 3 (2,500 lb/yd 3) or less D : Suitable for materials with density of 1,200 kg/m 3 (2,000 lb/yd 3) or less

STANDARD & OPTION (DX490LC(A)-7M)

STANDARD EOUIPMENT

Boom & Arm

- 7.1 m Boom
- 3.35 m Arm (Heavy duty)

Hydraulic system

- Boom and arm flow regeneration
- Boom and arm holding valves(MCV)
- Swing anti-rebound valves
- Spare ports (Control valve)
- One-touch power boost

Cabin & Interior

- All weather sound suppressed type cab
- Air conditioner & Heater
- Adjustable suspension seat with head rest and adjustable arm rest
- Pull-up type front window and removable lower front window
- Room light
- Intermittent windshield wiper
- Cup holder
- Hot & Cool box
- 8" LCD color monitor panel
- E/G RPM control dial
- AM/FM radio + MP3 (USB)
- Remote radio ON/OFF switch
- 24V power socket
- Serial communication port for laptop PC interface
- Joystick lever with 3 buttons

Safety

- Large handrails and step
- Convex metal anti-slip plates
- Seat belt
- Hydraulic safety lock lever
- Safety glass
- Hammer for emergency escape
- Right and left mirrors
- Handrail

Others

- Double element air cleaner
- Additional water separator
- Dry type pre cleaner
- Fuel filter
- Dust screen for radiator/oil cooler
- Engine overheat prevention system
- Engine restart prevention system
- Self-diagnostic system
- Electric horn
- Halogen working lights (frame mounted 1, boom mounted 2)
- Hydraulic track adjuster
- Track guards
- Greased and sealed track link
- Hydraulic oil tank air breather filter
- 3.9m Retracted Track
- Counterweight (8.5 Ton)
- Single Catwalk
- 600 TG Shoe
- 3.9 m Retracted Track

OPTIONAL EQUIPMENT

Some of optional equipments may be standard in some markets. Some of this optional equipment is not available in some markets. You must check with the local DOOSAN dealer to know about the availability or to release the adaptation following the needs of the applications

Boom & Arm

- 2.4 m Arm (HD)
- 2.9 m Arm (HD)
- 3.35 m Arm
- 3.98 m Arm
- 6.0 m Arm
- 8.0 m Arm • 3.35 m Arm (HD)
- Non Arm
- 6.3 m Boom
- 7.1 m Boom
- 9.0 m Boom
- 11.0 m Boom
- 7.1 m Boom (HD) • Non Boom

Safety

- Boom and arm hose rupture protection valve
- Overload warning device
- ROPS Cabin
- FOGS (ISO 10262, FOGS standard)
- Alarm (Travel, Swing, QC)
- Rotating beacon
- LED lights
- Side&Rear view camera
- Around View Monitor (Only for elec. engine)
- Boom & Arm Lock valve
- Seat belt warning
- Side protector
- Cabin front guard (Upper and lower guard)

Cabin & Interior

- Air suspension seat
- Rain Shield
- High seat Mount
- Breaker pedal Steel roof cover
- Additional mirror
- DAB Audio
- Rear sun visor
- Artificial leather seat cover
- Heating & cooling seat

Others

- Piping option
- Piping for Crusher
- Piping for Breaker
- Piping for Quick clamp
- Shoe (mm)
- 600 DG / 750 TG / 800 TG / 900 TG
- Lower wiper
- Fuel filler pump
- Working Lights
- 4-front / 2-rear on cabin
- 2-front on cabin
- Hydraulic Oil
- Cold weather (VG32)
- Normal (VG46) - Tropical weather (VG68)
- Breaker filter
- Water separator with heater
- Heavy duty under cover
- Long & Fixed track
- Side Protector
- Straight Travel
- Electric Transfer Pump • Counterweight (9.2 Ton)
- Auto greasing unit
- Air compressor
- Full track guard Microphone
- Oil washed pre-cleaner
- Additional 12 V socket

TECHNICAL SPECIFICATION (DX530LCA-7M)

ENGINE

Model

Doosan DX12

4-cyclewater-cooled waste gate turbocharge mechanical direct injection. The emission levels are well below the values required for phase II.

Number of cylinders

6

Nominal flywheel power

GROSS POWER 257 kW (350PS, 344.5HP) @ 1,800 rpm (SAE J1995) NET POWER 253 kW (343PS, 339.1HP) @ 1,800 rpm (SAE J1349)

Max torque

158.1 kgf.m @ 1,200 rpm

Piston displacement

11,051 cc (674 cu.in)

Bore & stroke

123 mm x 155 mm (4.8" x 6.1")

Starter

24 V / 7.0 kW

Batteries

2 X 12 V / 200 Ah

Air cleaner

Double element with auto dust evacuation.

HYDRAULIC CYLINDERS

The piston rods and cylinder bodies are made of high-strength steel. A shock absorbing mechanism is fitted in all cylinders to ensure shockfree operation and extend piston life.

Cylinders	Quantity	Bore x Rod diameter x stroke
Boom	2	170 x 115 x 1,650 mm
Arm	1	190 x 130 x 1,980 mm
Bucket	1	170 x 115 x 1,341 mm

ENVIRONMENT

Noise levels comply with environmental regulations (dynamic values).

Sound level guarantee

108 DB (A) (2000/14/EC)

Cab sound level

74 DB (A) (ISO 6396)

HYDRAULIC SYSTEM

The heart of the system is the EPOS[™] (Electronic Power Optimizing System). It allows the efficiency of the system to be optimized for all working conditions and minimizes fuel consumption.

- The hydraulic system enables independent or combined operations.
- Two travel speeds offer either increased torque or high speed tracking.
- Cross-sensing pump system for fuel savings.
- Auto deceleration system.
- Two operating modes, two power modes.
- Button control of flow in auxiliary equipment circuits.
- Computer-aided pump power control.

Main pumps

2 variable displacement axial piston pumps Max flow: 2 x 390 l/min

Pilot pump

Gear pump - max flow: 24 l/min

Maximum system pressure

Front

Normal mode: 324 kgf/cm² Power mode: 343 kgf/cm² Travel: 324 kgf/cm² Swing: 300 kgf/cm²

SWING MECHANISM

- An axial piston motor with two-stage planetary reduction gear is used for the swing.
- Increased swing torque reduces swing time.
- \bullet Internal induction-hardened gear.
- Internal gear and pinion immersed in lubricant bath.
- The swing brake for parking is activated by spring and released hydraulically.

Swing speed: 0 to 9.0 rpm

UNDERCARRIAGE

Chassis are of very robust construction, all welded structures are designed to limit stresses. High-quality material used for durability. Lateral chassis welded and rigidly attached to the undercarriage. Track rollers lubricated for life, idlers and sprockets fitted with floating seals.

Number of rollers and track shoes per side

Upper rollers : 2 (SINGLE) & 1 (SHAFT), Variable Track 2 (SHAFT), Fixed Track

Lower rollers: 9

Shoes:53

Total length of track: 5,480 mm (17' 9")

DRIVE

Each track is driven by an independent axial piston motor through a planetary reduction gearbox. Two levers with control pedals guarantee smooth travel with counter rotation on demand.

Travel speed (fast/slow)

5.5 / 3.1 km/h

Maximum traction force

37.0 / 21.0 ton.f (363 / 206 kN)

Maximum grade

70 (35%)

BUCKET DIGGING FORCE

Model: DX490LC(A)-7M, DX530LC(A)-7M

Model	Bucket	Capac	ity (m³)	Bucket V	Vidth (mm)	DIGGING FORCE
	Type	CECE	SAE	W/Cutter	W/O Cutter	(NOM/PRESS UP, TON)
		1.89	2.14	1,682	1,588	[CAT] 05 0 / 05 /
	GP	2.1	2.39	1,837	1,744	[SAE] 25.8 / 27.4
		2.5	2.86	2,130	2,037	[ISO] 29.0 / 30.8
	GP (Rock)	1.48	1.71	-	1,572	[SAE] 25.7 / 27.3 [ISO] 30.7 / 32.6
		1.87	2.07	1,416	1,382	
		2.11	2.35	1,566	1,532	
X4		2.32	2.60	1,666	1,700	
90L	חכם	2.43	2.72	1,766	1,732	
Ć(A	R2H	2.59	2.91	1,866	1,832	
DX490LC(A)-7M, DX530LC(A)-7M		2.90	3.28	2,066	2,032	
		3.18	3.60	2,096	2,062	
		3.35	3.80	2,196	2,162	
301	R2H+	2.90	3.28	2,066	2,032	[SAE] 25.3 / 26.8
<u>م</u>		1.76	1.94	-	1,350	[ISO] 28.2 / 29.9
)-7		2.00	2.22	-	1,500	
≤	R2S	2.32	2.59	-	1,700	
		2.48	2.78	-	1,800	
		2.79	3.15	-	2,000	
		1.76	1.94	-	1,370	
	R2X	2.00	2.22	-	1,520	
	KZΛ	2.32	2.59	-	1,720	
		2.48	2.78	-	1,820	
DX53	SLR	0.81	0.93	1,236	1,173	[SAE] 13.7 / 14.5 [ISO] 16.0 / 17.0
DX530LC(A)-7M ONLY	SEMI SLR	1.1	1.27	1,445	1,376	[SAE] 18.1 / 19.1 [ISO] 20.4 / 21.7
ج `	SEMI	0.96	1.12	-	1,500	[SAE] 19.3 / 20.4
Š	SLR (DC)	1.17	1.37	-	1,800	[ISO] 22.2 / 23.5

ARM DIGGING FORCE

BOOM (mm)	ARM	LENGTH (mm)	WEIGHT (kg)	DIGGING FORCE (NOM/PRESS UP, TON)
	STD	3,350	1,684	[SAE] 21.0 / 22.2, [ISO] 21.3 / 22.6
Heavy	HEAVY DUTY	3,350	1,775	[SAE] 21.0 / 22.2, [ISO] 21.3 / 22.6
Short	SHORT	2,900	1,655	[SAE] 23.8 / 25.3, [ISO] 24.3 / 25.7
	LONG	3,980	1,831	[SAE] 18.9 / 20.0, [ISO] 19.0 / 20.2
6 200	SHORT	2,400	1,462	[SAE] 27.6 / 29.2, [ISO] 28.2 / 29.9
0,500	SHORT	2,900	1,655	[SAE] 23.8 / 25.3, [ISO] 24.3 / 25.7
	(mm) Standard Heavy Duty	(mm) STD Standard Heavy DUTY Short LONG 6,300 SHORT	(mm) ARM (mm) Standard Heavy Duty Short HEAVY DUTY SHORT 2,900 LONG 3,980 SHORT 2,400	(mm) ARM (mm) (kg) Standard Heavy Duty Short HEAVY DUTY 3,350 1,684 Standard Heavy Duty Short 1,775 1,775 SHORT 2,900 1,655 LONG 3,980 1,831 SHORT 2,400 1,462

REFILL CAPACITIES

Fuel tank

626 L (165.4 US gal)

Cooling system (Radiator capacity)

56.5 L (14.9 US gal)

Engine oil

31 L (8.2 US gal)

Swing drive

2 X 5 L (2 X 1.32 US gal)

Final drive

(each =Travel Device = travel motor + travel reduction gear)

2 X 9 L (2 X 2.38 US gal)

Hydraulic tank

390 L (103 US gal)

WEIGHT

Shoe Width (mm)	Ground Pressure kgf/cm ² (psi)	Machine Weight (ton)
STD. 600TG	0.93 (13.2)	53.5
OPT. 750TG	0.76 (10.8)	54.5
OPT. 800TG	0.71 (10.1)	54.8
OPT. 900TG	0.64 (9.1)	55.4
OPT. 600DG	0.93 (13.2)	53.6

^{*}with wide variable track

Shoe Width (mm)	Ground Pressure kgf/cm ² (psi)	Machine Weight (ton)
STD. 600TG	0.88 (12.5)	50.9
OPT. 750TG	0.72 (10.2)	51.9
OPT. 800TG	0.68 (9.7)	52.2
OPT. 900TG	0.61 (8.7)	52.7
OPT. 600DG	0.88 (12.5)	50.9

^{*}with fixed track

TECHNICAL SPECIFICATION (DX530LC-7M)

ENGINE

Model

SCANIA DC13

4-cycle, water-cooled Waste gate conrolled turbocharger, Unit injector. The emission levels are well below the values required for phase III.

Number of cylinders

6

Nominal flywheel power

GROSS POWER 294 kW (399.7PS, 394.2HP) @ 1,800 rpm (SAE J1995) NET POWER 289 kW (392.9PS, 387.6HP) @ 1,800 rpm (SAE J1349)

Max torque

1,930 Nm @ 1,400 rpm

Piston displacement

12,700 cc (775 cu.in)

Bore & stroke

Ф130 X 160 mm (4.0" x 4.6")

Starter

24 V / 6.0 kW

Batteries

2 X 12 V / 200 Ah

Air cleaner

Double element with auto dust evacuation.

HYDRAULIC CYLINDERS

The piston rods and cylinder bodies are made of high-strength steel. A shock absorbing mechanism is fitted in all cylinders to ensure shockfree operation and extend piston life.

Cylinders	Quantity	Bore x Rod diameter x str
Boom	2	170 x 115 x 1,650 mm
Arm	1	190 x 130 x 1,980 mm
Bucket	1	170 x 115 x 1,341 mm

ENVIRONMENT

Noise levels comply with environmental regulations (dynamic values). **Sound level guarantee**

107 DB (A) (2000/14/EC)

Cab sound level

74 DB (A) (ISO 6396)

HYDRAULIC SYSTEM

The heart of the system is the EPOS[™] (Electronic Power Optimizing System). It allows the efficiency of the system to be optimized for all working conditions and minimizes fuel consumption.

- The hydraulic system enables independent or combined operations.
- Two travel speeds offer either increased torque or high speed tracking.
- Cross-sensing pump system for fuel savings.
- Auto deceleration system.
- Two operating modes, two power modes.
- Button control of flow in auxiliary equipment circuits.
- Computer-aided pump power control.

Main pumps

2 variable displacement axial piston pumps Max flow: 2 x 390 l/min

Pilot pump

Gear pump - max flow: 24 l/min

Maximum system pressure

Front

Normal mode: 324 kgf/cm² Power mode: 343 kgf/cm² Travel: 324 kgf/cm² Swing: 300 kgf/cm²

SWING MECHANISM

- An axial piston motor with two-stage planetary reduction gear is used for the swing.
- Increased swing torque reduces swing time.
- \bullet Internal gear and pinion immersed in lubricant bath.
- The swing brake for parking is activated by spring and released hydraulically.

Swing speed: 0 to 9 rpm

UNDERCARRIAGE

Chassis are of very robust construction, all welded structures are designed to limit stresses. High-quality material used for durability. Lateral chassis welded and rigidly attached to the undercarriage. Track rollers lubricated for life, idlers and sprockets fitted with floating seals.

Number of rollers and track shoes per side

Upper rollers : 2 (SINGLE) & 1 (SHAFT), Variable Track 2 (SHAFT), Fixed Track

Lower rollers: 9 Shoes: 53

Total length of track: 5,480 mm (17' 9")

DRIVE

Each track is driven by an independent axial piston motor through a planetary reduction gearbox. Two levers with control pedals guarantee smooth travel with counter rotation on demand.

Travel speed (fast/slow)

5.5 / 3.1 km/h

Maximum traction force

37.0 / 21.0 ton.f (363 / 206 kN)

Maximum grade

70 (35%)

BUCKET DIGGING FORCE

Model: DX490LC(A)-7M, DX530LC(A)-7M

Model	Bucket	Capac	ity (m³)	Bucket V	Vidth (mm)	DIGGING FORCE		
	Type	CECE	SAE	W/Cutter	W/O Cutter	(NOM/PRESS UP, TON)		
		1.89	2.14	1,682	1,588	[CAE] 25 0 / 27 /		
	GP	2.1	2.39	1,837	1,744	[SAE] 25.8 / 27.4 [ISO] 29.0 / 30.8		
		2.5	2.86	2,130	2,037	[130] 29.0 / 30.6		
	GP (Rock)	1.48	1.71	-	1,572	[SAE] 25.7 / 27.3 [ISO] 30.7 / 32.6		
		1.87	2.07	1,416	1,382			
_		2.11	2.35	1,566	1,532			
X4		2.32	2.60	1,666	1,700			
90L	חסוו	2.43	2.72	1,766	1,732			
C(A	R2H	2.59	2.91	1,866	1,832			
DX490LC(A)-7M, DX530LC(A)-7M		2.90	3.28	2,066	2,032			
		3.18	3.60	2,096	2,062			
		3.35	3.80	2,196	2,162			
	R2H+	2.90	3.28	2,066	2,032	[SAE] 25.3 / 26.8		
		1.76	1.94	-	1,350	[ISO] 28.2 / 29.9		
		2.00	2.22	-	1,500			
3	R2S	2.32	2.59	-	1,700			
		2.48	2.78	-	1,800			
		2.79	3.15	-	2,000			
		1.76	1.94	-	1,370			
	Day	2.00	2.22	-	1,520			
	R2X	2.32	2.59	-	1,720			
		2.48	2.78	-	1,820			
DX53	SLR	0.81	0.93	1,236	1,173	[SAE] 13.7 / 14.5 [ISO] 16.0 / 17.0		
DX530LC(A)-7M ONLY	SEMI SLR	1.1	1.27	1,445	1,376	[SAE] 18.1 / 19.1 [ISO] 20.4 / 21.7		
` &	SEMI	0.96	1.12	-	1,500	[SAE] 19.3 / 20.4		
Š	SLR (DC)	1.17	1.37		1,800	[ISO] 22.2 / 23.5		

ARM DIGGING FORCE

BOOM (mm)	ARM	LENGTH (mm)	WEIGHT (kg)	DIGGING FORCE (NOM/PRESS UP, TON)
	STD	3,350	1,684	[SAE] 21.0 / 22.2, [ISO] 21.3 / 22.6
Standard Heavy	HEAVY DUTY	3,350	1,775	[SAE] 21.0 / 22.2, [ISO] 21.3 / 22.6
Duty Short	SHORT	2,900	1,655	[SAE] 23.8 / 25.3, [ISO] 24.3 / 25.7
	LONG	3,980	1,831	[SAE] 18.9 / 20.0, [ISO] 19.0 / 20.2
6 200	SHORT	2,400	1,462	[SAE] 27.6 / 29.2, [ISO] 28.2 / 29.9
6,300	SHORT	2,900	1,655	[SAE] 23.8 / 25.3, [ISO] 24.3 / 25.7

REFILL CAPACITIES

Fuel tank

626 L (165.4 US gal)

Cooling system (Radiator capacity)

53.3 L (14.1 US gal)

Engine oil

45 L (11.9 US gal)

Swing drive

2 X 5 L (2 X 1.32 US gal)

Final drive

(each =Travel Device = travel motor + travel reduction gear)

2 X 9 L (2 X 2.38 US gal)

Hydraulic tank

390 L (103 US gal)

WEIGHT

Shoe Width (mm)	Ground Pressure kgf/cm ² (psi)	Machine Weight (ton)		
STD. 600TG	0.93 (13.2)	53.5		
OPT. 750TG	0.76 (10.8)	54.5		
OPT. 800TG	0.71 (10.1)	54.8		
OPT. 900TG	0.64 (9.1)	55.4		
OPT. 600DG	0.93 (13.2)	53.6		

^{*}with wide variable track

Shoe Width (mm)	Ground Pressure kgf/cm ² (psi)	Machine Weight (ton)
STD. 600TG	0.88 (12.5)	50.9
OPT. 750TG	0.72 (10.2)	51.9
OPT. 800TG	0.68 (9.7)	52.2
OPT. 900TG	0.61 (8.7)	52.7
OPT. 600DG	0.88 (12.5)	50.9

^{*}with fixed track

TECHNICAL SPECIFICATION (DX530LC(A)-7M)

BUCKET & ARM COMBINATIONS

Track	Wid	de Variab	ole Track (3.9) m)	C/W (kg)				11,100			
Track Gauge	2,740 / 3,3	00 (mm)	[Retrackted	/Extended]	Shoe (mm)				600			
Bucket Type	Capacity	/ (m³)	Bucket Width (mm)		M : 1 (1)	7.1m Boom			6.3m Boom		9m Boom	11m Boom
вискет туре	SAE/PCSA	CECE	W/O Cutter	With Cutter	Weight (kg)	2.9m Arm	3.35m Arm	3.98m Arm	2.4m Arm	2.9m Arm	6m Arm	8m Arm
SLR	0.92	0.81	1,173	1,236	724	-	-	-	-	-	-	Α
SEMI	1.27	1.10	1,376	1,445	1,094	-	-	-	-	-	Α	-
SEMI DC	1.12	0.96	1,500	-	975	-	-	-	-	-	Α	-
SEMI_DC	1.37	1.17	1,800	-	1,116	-	-	-	-	-	Α	-
	2.14	1.89	1,588	1,682	1,910	Α	Α	Α	Α	Α	-	-
Track Gauge Bucket Type SLR	2.39	2.10	1,744	1,837	2,027	Α	А	Α	Α	А	-	-
	2.86	2.51	2,037	2,130	2,279	Α	Α	Α	Α	Α	-	-
	2.07	1.87	1,382	1,416	1,831	Α	Α	Α	Α	Α	-	-
	2.35	2.11	1,532	1,566	1,952	A	Α	Α	Α	Α	-	-
	2.60	2.32	1,666	1,700	2,260	Α	Α	Α	Α	Α	-	-
חכם	2.72	2.43	1,732	1,766	2,121	A	Α	Α	Α	Α	-	-
KZII	2.91	2.59	1,832	1,866	2,283	Α	Α	В	Α	Α	-	-
	3.28	2.90	2,032	2,066	2,411	Α	В	С	Α	Α	-	-
	3.60	3.18	2,062	2,096	2,710	В	С	С	Α	А	-	-
	3.80	3.35	2,162	2,196	2,826	С	C	D	Α	Α	-	-
R2H+	3.28	2.90	2,032	2,066	2,572	В	В	С	Α	Α	-	-
	1.94	1.76	1,350	-	2,268	Α	A	Α	Α	Α	-	-
	2.22	2.00	1,500	-	2,408	Α	Α	Α	Α	Α	-	-
R2S	2.59	2.32	1,700	-	2,594	Α	A	Α	Α	A	-	-
	2.78	2.48	1,800	-	2,736	Α	Α	В	Α	Α	-	-
	3.15	2.79	2,000	-	2,922	В	В	С	Α	A	-	-
	1.94	1.76	1,370	-	2,485	Α	A	Α	Α	Α	-	-
R2X	2.22	2.00	1,520	-	2,649	Α	А	Α	Α	А	-	-
NZA	2.59	2.32	1,720	-	2,930	A	А	В	Α	A	-	-
	2.78	2.48	1,820	-	3,040	Α	А	В	Α	A	-	-
ROCK	1.71	1.48	1,572	-	2,075	A	A	Α	Α	А	-	-

Track	Wie	de Variab	ole Track (3.9) m)	C/W (kg)	11,100						
Track Gauge	2,740 / 3,3	00 (mm)	[Retrackted	/Extended]	Shoe (mm)				900			
Decelor Ton	Capacity	/ (m³)	Bucket W	idth (mm)	Mainht (km)	7.1m Boom			6.3m Boom		9m Boom	11m Boom
Bucket Type	SAE/PCSA	CECE	W/O Cutter	With Cutter	Weight (kg)	2.9m Arm	3.35m Arm	3.98m Arm	2.4m Arm	2.9m Arm	6m Arm	8m Arm
SLR	0.92	0.81	1,173	1,236	724	-	-	-	-	-	-	Α
SEMI	1.27	1.10	1,376	1,445	1,094	-	-	-	-	-	Α	-
SEMI_DC	1.12	0.96	1,500	-	975	-	-	-	-	-	Α	-
SEMII_DC	1.37	1.17	1,800	-	1,116	-	-	-	-	-	Α	-
	2.14	1.89	1,588	1,682	1,910	A	Α	Α	Α	A	-	-
GP	2.39	2.10	1,744	1,837	2,027	Α	Α	Α	Α	Α	-	-
	2.86	2.51	2,037	2,130	2,279	Α	Α	Α	Α	Α	-	-
	2.07	1.87	1,382	1,416	1,831	A	Α	Α	Α	Α	-	-
	2.35	2.11	1,532	1,566	1,952	Α	Α	Α	Α	Α	-	-
	2.60	2.32	1,666	1,700	2,260	Α	Α	Α	Α	Α	-	-
DOLL	2.72	2.43	1,732	1,766	2,121	A	Α	Α	Α	Α	-	-
KZΠ	2.91	2.59	1,832	1,866	2,283	Α	Α	Α	Α	Α	-	-
	3.28	2.90	2,032	2,066	2,411	Α	В	В	Α	Α	-	-
	3.60	3.18	2,062	2,096	2,710	В	В	С	Α	Α	-	-
	3.80	3.35	2,162	2,196	2,826	В	С	С	Α	Α	-	-
R2H+	3.28	2.90	2,032	2,066	2,572	Α	В	В	Α	Α	-	-
	1.94	1.76	1,350	-	2,268	Α	Α	Α	Α	Α	-	-
	2.22	2.00	1,500	-	2,408	Α	Α	Α	Α	Α	-	-
R2S	2.59	2.32	1,700	-	2,594	Α	Α	Α	Α	Α	-	-
	2.78	2.48	1,800	-	2,736	Α	Α	Α	Α	Α	-	-
	3.15	2.79	2,000	-	2,922	Α	В	С	Α	Α	-	-
	1.94	1.76	1,370	-	2,485	Α	Α	Α	Α	Α	-	-
DOV	2.22	2.00	1,520	-	2,649	Α	Α	Α	Α	Α	-	-
	2.59	2.32	1,720	-	2,930	Α	Α	В	Α	Α	-	-
	2.78	2.48	1,820	-	3,040	Α	Α	Α	Α	Α	-	-
ROCK	1.71	1.48	1,572	-	2,075	Α	Α	Α	Α	Α	-	-

Track		Fixe	ed Track		C/W (kg)	11,100						
Track Gauge		:	2,750		Shoe (mm)	600						
Durcket Time	Capacity (m³)		Bucket W	Bucket Width (mm)			7.1m Boom	6.3m Boom				
SLR	SAE/PCSA	CECE	W/O Cutter	With Cutter	Weight (kg)	2.9m Arm	3.35m Arm	3.98m Arm	2.4m Arm	2.9m Arm		
SLR	0.92	0.81	1,173	1,236	724	-	-	-	-	-		
SEMI	1.27	1.10	1,376	1,445	1,094	-	-	-	-	-		
SEMI_DC	1.12	0.96	1,500	-	975	-	-	-	-	-		
SEMI_DC	1.37	1.17	1,800	-	1,116	-	-	-	-	-		
	2.14	1.89	1,588	1,682	1,910	Α	Α	Α	А	Α		
GP	2.39	2.10	1,744	1,837	2,027	Α	Α	Α	Α	Α		
	2.86	2.51	2,037	2,130	2,279	Α	Α	В	Α	Α		
	2.07	1.87	1,382	1,416	1,831	Α	Α	Α	А	Α		
	2.35	2.11	1,532	1,566	1,952	Α	Α	А	А	Α		
	2.60	2.32	1,666	1,700	2,260	Α	Α	Α	Α	Α		
R2H	2.72	2.43	1,732	1,766	2,121	Α	А	В	А	Α		
K2H	2.91	2.59	1,832	1,866	2,283	Α	В	В	А	Α		
	3.28	2.90	2,032	2,066	2,411	В	В	С	А	Α		
	3.60	3.18	2,062	2,096	2,710	С	С	D	Α	Α		
	3.80	3.35	2,162	2,196	2,826	С	D	D	А	Α		
R2H+	3.28	2.90	2,032	2,066	2,572	В	С	С	А	Α		
	1.94	1.76	1,350	-	2,268	Α	Α	Α	А	Α		
	2.22	2.00	1,500	-	2,408	Α	Α	Α	Α	Α		
R2S	2.59	2.32	1,700	-	2,594	Α	А	В	А	Α		
	2.78	2.48	1,800	-	2,736	Α	В	В	А	Α		
	3.15	2.79	2,000	-	2,922	В	С	С	А	Α		
	1.94	1.76	1,370	-	2,485	Α	В	С	А	Α		
R2X	2.22	2.00	1,520	-	2,649	С	С	D	А	Α		
KZΛ	2.59	2.32	1,720	-	2,930	С	D	D	А	Α		
	2.78	2.48	1,820	-	3,040	А	А	А	А	Α		
ROCK	1.71	1.48	1,572	-	2,075	А	А	А	А	Α		

Based on ISO 10567 and SAE J296, arm length without quick change clamp A: Suitable for materials with density of $2,100 \, \text{kg/m}^3$ ($3,500 \, \text{lb/yd}^3$) or less B: Suitable for materials with density of 1,800kg/m³ (3,000 lb/yd³) or less

C : Suitable for materials with density of 1,500 kg/m 3 (2,500 lb/yd 3) or less D : Suitable for materials with density of 1,200 kg/m 3 (2,000 lb/yd 3) or less X : Not recommended

STANDARD & OPTION (DX530LC(A)-7M)

STANDARD EQUIPMENT

Boom & Arm

- 6.3 m Boom
- 2.9 m Arm (Heavy duty)

Hydraulic system

- Boom and arm flow regeneration
- Boom and arm holding valves(MCV)
- Swing anti-rebound valves
- Spare ports (Control valve)
- One-touch power boost

Cabin & Interior

- All weather sound suppressed type cab
- Air conditioner & Heater
- Adjustable suspension seat with head rest and adjustable arm rest
- Pull-up type front window and removable lower front window
- Room light
- Intermittent windshield wiper
- Cup holder
- Hot & Cool box
- 8" LCD color monitor panel
- E/G RPM control dial
- AM/FM radio + MP3 (USB)
- Remote radio ON/OFF switch
- 24V power socket
- Serial communication port for laptop PC interface
- Joystick lever with 3 buttons

Safety

- Large handrails and step
- Convex metal anti-slip plates
- Seat belt
- Hydraulic safety lock lever
- Safety glass
- Hammer for emergency escape
- Right and left mirrors
- Handrail

Others

- Double element air cleaner
- Additional water separator
- Dry type pre cleaner
- Fuel filter
- Dust screen for radiator/oil cooler
- Engine overheat prevention system
- Engine restart prevention system
- Self-diagnostic system
- Electric horn
- Halogen working lights (frame mounted 1, boom mounted 2)
- Hydraulic track adjuster
- Track guards
- Greased and sealed track link
- Hydraulic oil tank air breather filter
- 3.9m Retracted Track
- Counterweight (11.1 Ton)
- Single Catwalk
- 600 TG Shoe
- 3.9 m Retracted Track

OPTIONAL EQUIPMENT

Some of optional equipments may be standard in some markets. Some of this optional equipment is not available in some markets. You must check with the local DOOSAN dealer to know about the availability or to release the adaptation following the needs of the applications

Boom & Arm

- 2.4 m Arm (HD)
- 2.9 m Arm (HD)
- 3.35 m Arm
- 3.98 m Arm
- 6.0 m Arm
- 8.0 m Arm
- 3.35 m Arm (HD)
- Non Arm
- 6.3 m Boom
- 7.1 m Boom
- 9.0 m Boom
- 11.0 m Boom
- 7.1 m Boom (HD)
- Non Boom

Safety

- Boom and arm hose rupture protection valve
- Overload warning device
- ROPS Cabin
- FOGS (ISO 10262, FOGS standard)
- Alarm (Travel, Swing, QC)
- Rotating beacon
- LED lights
- Side&Rear view camera
- Around View Monitor (Only for elec engine)
- Boom & Arm lock valve
- Seat belt warning
- Side protector & catwalk
- Cabin front guard (Upper and lower guard)

Cabin & Interior

- Air suspension seat
- Rain Shield
- High seat Mount
- Breaker pedalSteel roof cover
- Additional mirror
- DAB Audio
- Rear sun visor
- Artificial leather seat coverHeating & cooling seat
- Ticaling & cooling sea

Others

- Piping option
- Piping for Crusher
- Piping for Breaker
- Piping for Quick clamp
- Shoe (mm)
- 600 DG / 750 TG / 800 TG / 900 TG
- Lower wiper
- Fuel filler pump
- Working Lights
- 4-front / 2-rear on cabin
- 2-front on cabin
- Hydraulic Oil
- Cold weather (VG32)
- Normal (VG46)
- Tropical weather (VG68)
- Breaker filter
- Water separator with heater
- Heavy duty under cover
- Long & Fixed track
- Side Protector
- Straight Travel
- Electric Transfer PumpAuto greasing unit
- Air compressor
- Full track guard
- Microphone
- Oil washed pre-cleaner

Additional 12 V socket