

DL300



THE NEW DL300 WHEEL LOADER HAS ALL THE ADVANTAGES



THE NEW DL300 WHEEL LOADER HAS ALL THE ADVANTAGES OF THE PREVIOUS MODEL, THE KEY PHRASE USED DURING THE DEVELOPMENT OF THE DL300 WAS "GIVING OPTIMUM VALUE TO THE END USER."

INCREASED PRODUCTION, due to the use of a new generation "Common Rail" engine and the excellent synchronisation of the drive train with the hydraulics system.

IMPROVED ERGONOMICS, increased comfort and excellent all round visibility ensuring safe and pleasant working conditions.

IMPROVED RELIABILITY, through the use of higher performance new materials, the development of new computer-assisted structural design techniques and by intensive and systematic test programs. All of these combine to increase the life of vital components and reduce operating costs.



PERFORMANCE & PRODUCTIVITY



Perfect integration of power and intelligence. When exceptional power is combined with the very best workmanship, the wheel loader reaches the peak of its performance. The DL300 loader gives you outstanding productivity. The reason is, on the one hand, the impressive digging power allows the hardest materials to be tackled and, and on the other, high tractive power enables easy penetration. With a powerful hydraulic system, the operator can work quickly and powerfully. At the



DOOSAN ENGINE (DL08)



The engine features excellent power and torque characteristics. With 4 valves per cylinder and electronic control, combustion is optimised and reduced emissions minimise pollution. Increased torque and a generous torque reserve allow efficient use of power by the hydraulic system. High torque means high manoeuvrability of the loader when moving. The engine has two modes of operation: "power" or "economy".

AUTOMATIC TRANSMISSION

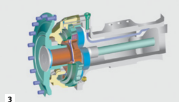
The transmission is particularly smooth and the gear ratios are optimised. There are no shocks, resultir in an appreciable level of comfort for the operator. The traction force is optimum under all working conditions. The combination of these characteristics enables the loader to maintain high speed under all conditions and favours penetration and thus optimum bucket filling at each cycle.

The transmission has three modes of operation:

- · Automatic (automatic shift for all gears)
- · Semi Automatic (automatic with a "kick down" for first gear)













HIGH LIFT (OPTIONAL)

As High Lift is equipped besides Standard Lift, customers have further options.

Z KINETICS

The Z lifting geometry is very robust and especially designed for heavy loads. Few moving parts, reduced loads, simplicity, everything contributes to good loader stability. This geometry enables very rapid bucket movements and ensures correct angle positioning in all situations. The rapid bucket dump capability makes it easier to unload adhesive materials.

II LIMITED SLIP DIFFERENTIAL

The machines axles are fitted with limited slip differentials at the front and rear. This automatically ensures the maximum tractive effort and easy driving over soft and muddy ground. It also reduces the risk of skidding and, at the same time, prevents excessive tyre wear.

LOAD ISOLATION SYSTEM (OPTIONAL)

This system is ideal for all loading and movement situations and increases driver productivity and comfort. It also minimises the amount of material spilt during travelling.

I HYDRAULIC POWER STEERING

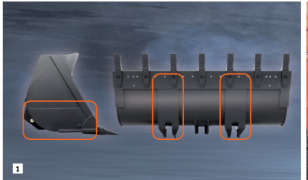
The newly designed steering system ensures smooth steering even in the low engine speed ranges.

- Steering control valve

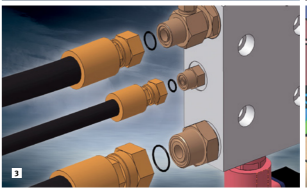


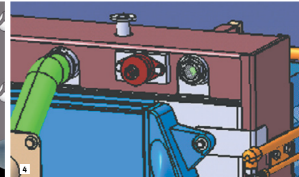
















■ REINFORCED BUCKET

The sides and bottom of the bucket are reinforced.

RADIATOR GRILL

The radiator grill is made from reinforced steel for increased shock resistance.

3 ORF

To ensure perfect oil tightness, all ports, even the low pressure ports which are used for the pilot lines, are ORFS type.

RADIATORS MOUNTED ON RUBBER MOUNTS

The aluminium radiators are mounted on rubber mounts to effectively withstand vibrations.

DRIVE SHAFT

The dust seal has been fitted to protect dust and mud, sand, thus wear during use is reduced. The air vent relief valve is installed against over-filling.

DRIVE SHAFT COVER PLATES

- Increased diameter
- Bronze bearings
- Chrome-plated shaft



















■ STEERING COLUMN

The steering column features both tilting and telescopic functions.

2 ARM REST

Correct positioning with clear controls makes the operator's task easier.

E CONTROL LEVERS (OPTIONAL)

The control levers are very precise. Different options are available to match what the operator is accustomed to as well as an optional auxiliary lever.

LATERAL CONSOLE

The control console is thoughtfully placed to the right of the operator. Provision is provided to fit switches for additional equipment if required.

I CENTRAL INDICATOR PANEL

A high visibility indicator panel allows the operator to check essential loader functions.

SUNVISOR & ROOM MIRROR

AIR CUSHIONED SEAT

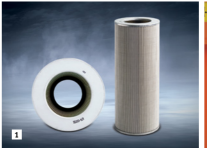
The DL300 is equipped with a very comfortable air suspension seat. Multiple adjustment controls are provided.

























■ HYDRAULIC OIL RETURN FILTER

The high-efficiency, large-capacity return filter manufactured with the glass-fiber media can eliminate foreign substances up to 99.5 percent to protect the costly hydraulic equipment and substantially extend the replacement cycle.

Z CENTRAL JOINTS

The central joints of the machine are particularly robust. The attachment points are positioned to withstand bending and torsion forces. A large amount of space has been left to allow easy access to internal components.

TRANSMISSION FILTER

The transmission filters are within easy reach and like the rest of the machine's service components, can be checked from ground level.

4 AIR-CLEANER FILTER

The forced air cleaner removes 99.9% of particles. It is preceded by a high capacity pre-filter. The cleaning and cartridge replacement intervals are very long.

I REVERSIBLE FAN

The radiator fan has a reversible flow capability to make cleaning of the coolers easier when the machine is operating in dusty environments.

II HYDRAULIC PRESSURE CHECK POINTS

The pressure test points are grouped together. (Main pressure, steering, braking etc).

TRANSMISSION DIAGNOSIS

The transmission can be diagnosed using a laptop computer to interface with the diagnostic system.

B ENGINE OIL AND COOLANT DRAINS

Drains are installed in very accessible places to facilitate emptying without the risk of polluting the environment.

TELEMATICS SERVICE (OPTIONAL)

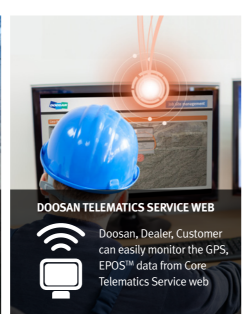
GLOBAL PARTS NETWORK

TELECOMMUNICATIONS

Data flow from machine to web

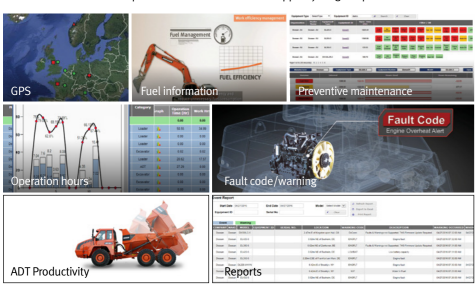






FUNCTIONS

Doosan Telematics Service provides various functions to support your great performance



TELEMATICS SERVICE BENEFITS

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

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

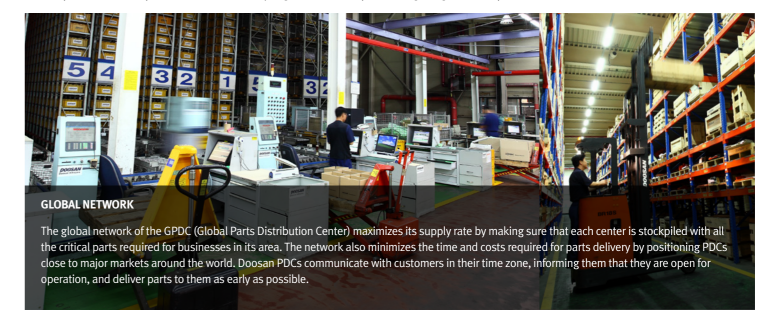
Doosan

Responsive to customer's voice

- · Utilize quality-related field data · Apply customer's usage profile to deveping new
- **EXCAVATOR** WHEEL LOADER **FUNCTION** ADT Location GPS All models All models All models Geo-fence Daily, Weekly, Monthly report All models All models All models E-mail reports Total operation hours All models All models All models Operation hours Tier 4 only Operation hours by mode Tier 4 only Preventive maintenance by item Maintenance parts All models Tier 4 only All models replacement cycle Fault code Fault code/ Warning Tier 4 only All models All models Machine Warnings on Gauge Panel All models **Fuel information** Tier 4 only All models Fuel consumption Tier 4 only Dump tonnage N/A N/A All models **Dump capacity** · Count of Work Cycle

GLOBAL PDC (PARTS DISTRIBUTION CENTER) NETWORK

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



The Global Parts **Distribution Center Network**

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



PDC BENEFIT



Distribution Cost Reduction



Maximum Parts supply rate



Shortest distance/time parts delivery



Real-time service support



Minimum downtime

TECHNICAL SPECIFICATIONS

ENGINE

The high performance Doosan DL08 combined a 6 cylinder in-line, cmmon-rail fuel injection system with electronically controlled direct injection and turbo charged air to air intercooler offers low fuel consumption and emission.

-GROSS SAE J1995

Rated Power

162 kW (217 HP) @ 2,000 rpm (SAE J1995, gross)

Max. Power

166 kW (223 HP) @ 1,800 rpm (SAE J1995, gross)

Max Torque

105 kgf.m (1,029 Nm) @ 1,300 rpm

Displacement

7,640 cc (466 cu.in)

Bore x stroke

Ø 108 x 139 mm

Dry replaceable cylinder liner

3 stages Air cleaner including a very efficent precleaner, main and safety elements.

Hydraulically driven puller type fan with possibility of adjustment.

Battery

System voltage: 24V Quantity: 12 V x 2 Capacity(AMP): 150 Ah

Starter power

24 V / 6.0 kW

Alternator

24 V / 50 A

AXLES

The front and rear axles with planetary hub reductions are built on the base of very reputed components.

Fitted as standard, the front and rear limited slip differentials, ensure the traction is optimal in all circumstances.

Limited slip Differential (front and rear)

45%

Oscillation angle

+/- 12°

Brake

Dual circuit multi-plate wet discs.

Hydraulic actuation with pump and accumulator.

The sintered metal brake discs extended discs service intervals : increased three times

A spring applied and hydraulically released parking brake is mounted on the transmission shaft.

TRANSMISSION

"Full Power Shift" transmission. It can be used in manual or automatic modes.

This transmission is based on components having excellent worldwide reputations. It is equipped with a modulation system allowing soft gear shifting and inversion of travel direction. Safety devices also protect the transmission of bad operations.

The gear and direction shifting is operated by a single lever to the left of the steering wheel. A travel direction control is also mounted on the hydraulic joystick. (Optional)

With a special electronic device, the transmission can be tested and adjusted easily for optimum performance and efficiently.

The transmission can be de-clutched by the operation of brake pedal to increase the power available to the hydraulic pumps.

A safety device prevents the starting of the engine when not in neutral.

Torque converter

Type: Single stage, one phase, three elements

Stall ratio: 2.845

Maximum traction

18.2 ton

Travel speed, kph

Forward: 6.5 - 12.0 - 22.5 - 34 (1 - 2 - 3 - 4) Reverse: 6.6 - 12.6 - 23.6 (1 - 2 - 3)

HYDRAULIC SYSTEM

The hydraulic system uses tandem vane pumps with automatic wear compensation.

Pilot actuation with standard single lever.

Automatic boom kick out and bucket return to dig. is standard.

All of hydraulic lines are equipped with special seals (ORFS)

Max flow main

150 / 132 / 37 \ell /min (39.6 / 34.9 / 9.8 gal/min)

Operating Pressure

200 bars

Pressure of the pilot circuit

30 bars

Filtration capacity on the return line

10 microns

Loading cycles time

Lifting speed (loaded): 5.9 seconds Dumping speed (loaded): 1.9 seconds Lowering speed (empty): 3.7 seconds

OPERATOR' CAB

The modular cab allows excellent visibility in all directions. The optimal ventilation is obtained by numerous ventilation outlets. Touch buttons control the air re-circulation air conditioning and heating systems. The air of the cab is filtered.

All necessary information for the operator are centralized in front of him.

The main functions are actuated via switches located on a console at the right of the operator.

Generous storage places are well located. The cab, mounted on viscous element and equiped with an air suspended seat, offers a better comfort for the operator.

Access door

1

Emergency exits

2

The cab conforms ROPS ISO 3471 and

FOPS: ISO 3449

Guaranteed external noise level Lwa

(following 2000 / 14 / EC) 103 dB (A)

LIFTING SYSTEM

The lifting system with two cylinders and Z configuration is designed for the toughest jobs. The breakout force (162 kN with a 3.0m³ bucket) is very important and the bucket movements are fast.

The bucket angles are well kept in good positions on all the range of bucket movement.

Lifting cylinders (2)

bore x stroke: 150 x 831 mm

Bucket cylinders (1)

bore x stroke: 200 x 505 mm

STEERING

The steering system is a load sensing type with a flow amplifier and a priority valve.

Steering angle

40°

Oil flow

132 ℓ /min (34.9 gal/min)

Operating pressure

190 bars

Steering cylinders (2)

bore x stroke: 80 x 450 mm

Emergency steering system with hydraulic pump driven by electric motor. (Optional)

MAINTENANCE

Maintenance is easy due to excellent access.

The transmission is electronically controlled. An error coding system allows easy diagnosis of the systems and proper intervention.

Engine (oil) : 35 ℓ (5.6 US gal)

Radiator (cooling liquid) : 50ℓ (13.2 US gal)

Fuel: 326 ℓ (86.1 US gal)

Hydraulic oil : 190 ℓ (50.2 US gal)

Gear box and torque converter : 48 \((12.7 US gal)

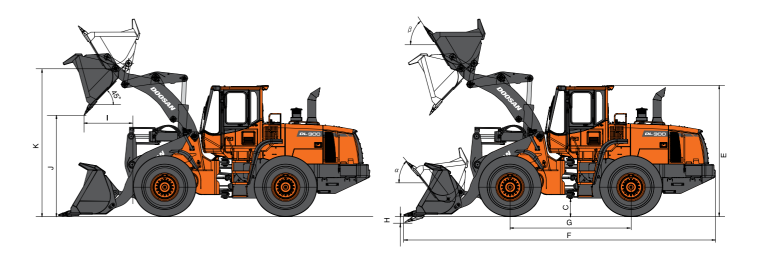
Front axle : 38 ℓ (10.0 US gal) **Rear axle:** 30 ℓ (7.0 US gal)

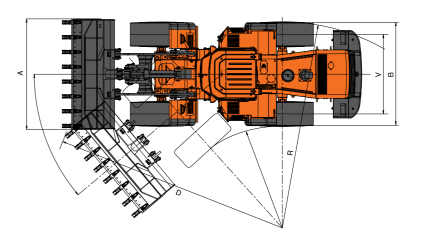
OPERATIONAL DATA

Bucket type			General purpose					High Lift	
Configuration		Unit	Teeth	Teeth (std.)	Teeth	Bolt-on edge	Bolt-on edge	Teeth & segments	Bolt-on edge
Capacity heaped ISO/SAE		m³	2.7	3.0	3.0	2.9	3.2	3.2	2.9
		yd³	3.5	3.9	3.9	3.8	4.2	4.2	3.8
Tooth type			Adapter tooth	Adapter tooth	Integrated tooth			Adapter tooth	
		mm	2,730	2,920	2,920	2,730	2,920	2,920	2,920
Bucket width	A	ft in	8'11"	9'7"	9'7"	8'11"	9'7"	9'7"	9'7"
David and Comm		kN	162	162	162	162	162	162	160
Breakout force		lbf	36,419	36,419	36,419	36,419	36,419	36,419	35,969
Static time in a land (atmaight)		kg	13,557	13,500	13,500	13,392	13,332	13,342	11,203
Static tipping load (straight)		lb	29,888	29,762	29,762	29,524	29,392	29,414	24,698
Statistical and (600)		kg	11,150	11,100	11,100	11,004	10,951	10,961	9,603
Static tipping load (40°)		lb	24,582	24,471	24,471	24,260	24,143	24,165	21,171
D b -: -b (-4 (F0)1) (-4 E-lb:l)	١.	mm	2,760	2,780	2,782	2,880	2,890	2,780	3,465
Dump height (at 45°)¹) (at fully raised)	J	ft in	9'1"	9'1"	9'2"	9'5"	9'6"	9'1"	11'4"
2		mm	1,307	1,285	1,280	1,183	1,171	1,285	1,175
Dump reach (at 45°)¹) (at fully raised)	I	ft in	4'3"	4'3"	4'2"	3'11"	3'10"	4'3"	3'10"
North at Lord	l	mm	76	76	76	76	76	76	200
Digging depth	Н	ft in	3"	3"	3"	3"	3"	3"	8"
	ļ.,	mm	4,000	4,000	4,000	4,000	4,000	4,000	4,532
Height at bucket pivot point	K	ft in	13'1"	13'1"	13'1"	13'1"	13'1"	13'1"	14'10"
Max. tilt angle at carry position	a	0	46	46	46	46	46	46	50
Max. tilt angle at fully raised	β	o	58	58	58	58	58	58	55
Max. tilt angle at ground		o	43	43	43	43	43	43	45
		mm	5,800	5,800	5,800	5,800	5,800	5,800	5,800
External radius at tire sidea	R	ft in	19'	19'	19'	19'	19'	19'	19'
		mm	6,300	6,360	6,320	6,290	6,380	6,360	6,868
External radius at bucket edge	D	ft in	20'8"	20'10"	20'9"	20'8"	20'11"	20'10"	22'6"
Maria de la companya della companya		mm	3,200	3,200	3,200	3,200	3,200	3,200	3,200
Wheel base	В	ft in	10'6"	10'6"	10'6"	10'6"	10'6"	10'6"	10'6"
ar literature		mm	2,760	2,760	2,760	2,760	2,760	2,760	2,760
Width at tyres	V	ft in	9'1"	9'1"	9'1"	9'1"	9'1"	9'1"	9'1"
Tread		mm	2,150	2,150	2,150	2,150	2,150	2,150	2,150
	С	ft in	7'1"	7'1"	7'1"	7'1"	7'1"	7'1"	7'1"
Ground clearance	_	mm	470	470	470	470	470	470	470
	F	ft in	1'7"	1'7"	1'7"	1'7"	1'7"	1'7"	1'7"
Overall length	_	mm	8,160	8,150	8,110	8,110	8,045	8,150	8,533
	E	ft in	26'9"	26'9"	26'7"	26'5"	26'5"	26'5"	27'11"
Overall height		mm	3,438	3,438	3,438	3,438	3,438	3,438	3,438
		ft in	11'3"	11'3"	11'3"	11'3"	11'3"	11'3"	11'3"
•		kg	17,120	17,300	17,300	17,260	17,460	17,450	17,728
Operating weight		lb	37,743	38,140	38,140	38,052	38,493	38,471	39,084

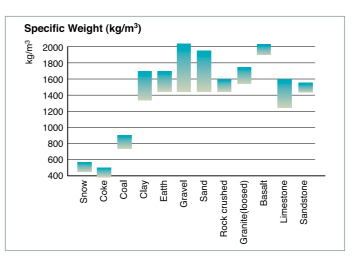
¹⁾ Measured to the tip of the bucket teeth or bolt-on edge.

DIMENSIONS

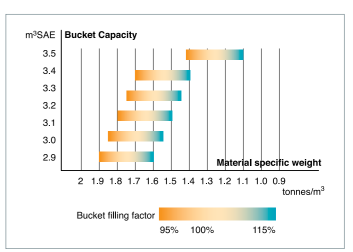




Measured to the tip of the bucket teeth or bolt on edge with tires 23.5-25-16PR(L3)



The specific weight of material largely depends on moisture rate, compacting value, percentage of various components etc... This chart is given only for information.



The Bucket filling factor depends also of the nature of material, the working conditions and the operator ability.

²⁾ All measurements with tyres 23.5-25-16PR(L3).

STANDARD AND OPTIONAL EQUIPMENT

STANDARD EQUIPMENT

Engine

- DOOSAN DL08 Diesel engine
- Air cleaner Double element cartridge + Cyclone filteration in prior stage
- Fuel filter Main fuel filter and fuel pre-filter with water separator
- External drains for engine oil and coolant changes
- Hydraulic radiator fan Reversible fan

Hydraulic System

- Hydraulic control valve 2 spool
- Hydraulic main pump Triple tandem vane
- Hydraulic control levers
- Boom kick out Automatic
- Bucket return to dig Automatic

Cabin and Interior

- 12V power socket
- Double filtered air cab
- Air conditioner and heater with recirculation function
- Cup holder
- Tinted glasses
- Floor mat
- AM/FM Radio + MP3(USB)
- Windshield washer front and rear
- Windshield wipers front and rear
- Cigarette lighter
- Multiple storage compartments
- Sun visor
- Glass antenna
- Seat Mechnical suspention
- ROPS cabin ISO 3471
- FOPS cabin ISO 3449
- Adjustable steering column
- Rear view mirrors Interior 2
- Rear view mirrors Exterior 2

Eletrical and lighting

- Battery cut-off switch
- Working light Front 2 + Rear 4
- Driving light Low and high beams
- Tail indicators Stop, reversing lights
- Reversing alarm
- Electric horn
- Alternator 24V, 60A
- Self-diagnostic system

Linkage

Z-bar loader linkage

Drivetrain and Brake system

- Gear shift switch Manual, Auto $1 \leftrightarrow 4$, Auto $2 \leftrightarrow 4$
- Kickdown and travelling direction selection
- Starting safety system
- Dual brake circuits with accumulator
- Dual service brake pedals
- Secondary brake system
- Parking brake Electrical, hydraulic
- Differential Limited slip

Steering system

Load sensing steering system

External equipment

Fender

OPTIONAL EQUIPMENT

Some of these optional equipments may be standard in some markets. Some of these optional equipments cannot be available on 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 application.

Engine

• Fuel filter - Wather separator with heater

Hydraulic System

- Hydraulic Oil VG32 Cold Weather
- Hydraulic Oil VG46 Normal Weather
- Hydraulic control valve 3 spool
- Load isolation system (LIS)
- Hydraulic control levers Mono
- Hydraulic control levers FNR
- Hydraulic control levers Finger tip

Cabin and Interior

- Seat Air suspention with heater
- Seat Air suspention
- Camera Rear view

Eletrical and lighting

- License lamp
- Beacon Rotating
- Alternator 24V, 80A
- EMI Filter

Linkage

Z-bar high lift loader linkage

Steering system

• Emergency steering pump

External equipment

- Fender Full fender + rubber protector
- Fender Rubber protector
- Anti-noise Kit
- Counterweight 0.24t
- Tool Kit
- Air compressor
- * Standard specification and options may vary by country.
- $\ensuremath{^{**}}$ Specification is subject to change without prior notice for quality enhancement.

ATTACHMENTS







BUCKETS	General Purpose	Light Material	Material Handler	
	Mounting type	Capacity	Width	
GENERAL PURPOSE	Direct mount	2.7 / 2.9 / 3.0 / 3.2 m ³	2,730 / 2,920 mm	
	Quick coupling	3.0 m ³	2,920 mm	
LIGHT MATERIAL	Direct mount	3.5 / 6.0 m ³	3,000 / 3,174 mm	
	Quick coupling	3.5 / 6.0 m ³	3,000 / 3,174 mm	
MATERIAL HANDLER	Direct mount	3.0 / 3.2 / 3.3 / 3.5 m ³	2,920 mm	



CONNECTING	
COMMECTING	Ouick Co

	Model	Mounting type	Weight
QUICK COUPLER	Quick coupling	DLQC30	530 kg



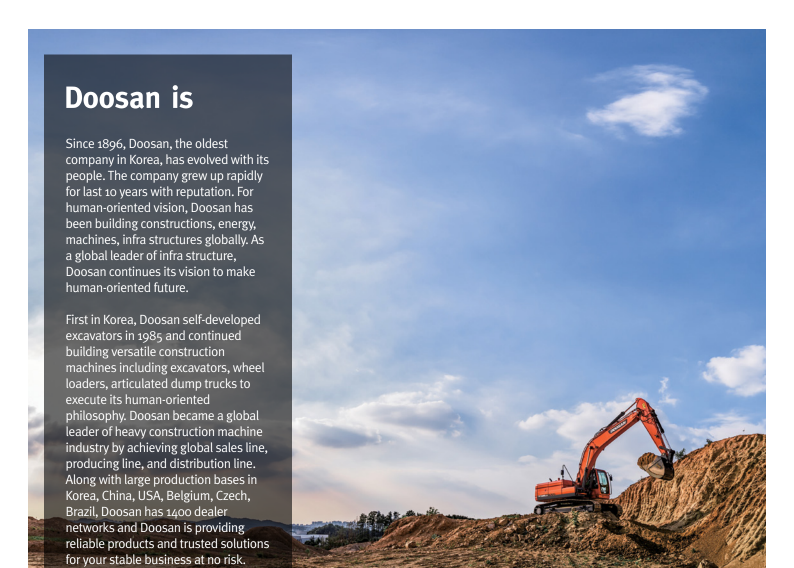






MATERIAL HANDLING

MAI ERIAL HANDLING	Pallet Fork	Log Grapple
	Model	Length
PALLET FORK	DLPF30	48" / 60" / 72"
	Model	Туре
		General purpose
LOG GRAPPLE	DLLG30	Tropical
		Sorting type





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