

Wheel Loaders DL300-5 / DL350-5





Maximum power: 271 hp / 271 hp Operating weight: 18708 kg / 19737 kg Bucket capacity: 3.0 m<sup>3</sup> / 3.5 m<sup>3</sup>



# **Doosan Group – Building your tomorrow today**

# Be part of the great Doosan family

The Doosan Group - founded in 1896 and headquartered in Seoul, South Korea - is one of the fastest-growing companies in the world:

- With more than 37,500 employees in 38 countries, we are a major player in a variety of industries worldwide.
- A global leader in the Infrastructure Support Business (ISB), with 56 subsidiaries and 3,700 distributors worldwide.
- Dramatic growth over the past two decades, with an annual Doosan Group revenue rising from €2.4 billion in 1998 to €12.8 billion in 2016.

# Doosan Group – a top player worldwide



Doosan Infracore

• Among the world's Top 5 manufacturers of construction equipment



 A leading company in the design, manufacture, marketing, distribution and service of small equipment and attachments for construction, agriculture, and landscaping
 Leading position in the global compact

equipment market N° 1 in North America for SSL, CTL and MEX



Doosan Heavy Industries & Construction

 World N° 1 in desalination plant construction
 World N° 1 in heat recovery steam generator market

World N° 1 in mould & tool steel

• World N° 3 in crankshafts



## Doosan Engineering & Construction

A pioneering leader in construction of residential and public buildings, civil works and industrial facilities

• World N° 1 chemical process equipment products



# Doosan Infracore Construction Equipment

## Creating construction equipment for over 40 years

For over 40 years, we've been building a global production and business network to become one of the world's foremost construction equipment manufacturers.

## A solid partner, close to you

A truly global player in every respect, we have large-scale factories, sales subsidiaries and dealers all over the world.



Doosan facilities in Europe

# **From machine manufacturer... to full solution provider**

To ensure the highest trade-in and residual values, our parts and service support professionals maintain the performance, productivity and reliability that you expect of our products throughout their lifetime.

# Ask your dealer for a full range of services designed especially for you!

As your local specialist, your dealer ensures that you receive the maximum benefit from our integrated package. Plan ahead to ensure the success of your equipment!



# Experience the Doosan product range!



Articulated Dump Trucks

Wheel Loaders

Wheeled Excavators

**Mini Excavators** 

Crawler Excavators

# Raise productivity, fuel-efficiency & profits

## ▶ Productivity

Thanks to their robust design and the use of high-quality components, the Doosan wheel loaders deliver very high performance – ensuring you the best productivity and reliability.

⊙ Z-bar: "Z" kinematic delivers a huge break-out force, especially for heavy materials, and a large dump angle for unloading sticky materials efficiently.

• Worktools: Wide range of heavy-duty attachments to answer all of your needs.

● Linkage: Direct mount for the best performance or via a hydraulic quick coupler to change & lock work tools quickly and safely from inside the cab.

> Simplicity of operation: "Lift arm raise kick-out" and "return to dig" bucket – Automated functions operated electronically from inside the cab.

• Versatility: 3rd valve (standard) increases the versatility of your investment.

• Load Isolation System: Ride control (standard) reduces pitch effect and vibrations to provide the most comfort.

Solution State State

• Hydraulic system: Load sensing closed centre system provides the operator with precision & smoothness while reducing fuel consumption.

## Total cost of ownership 🖌

Minimising your operating costs is at the heart of the Doosan wheel loader's design, every day.

Safety: Always a critical factor for your company and your employees − so, these machines feature large platforms, hand-rails, and 2 emergency exits, with maintenance performed from the ground.

• Spacious cab: Operator enjoys comfortable driving, with many ergonomic features as standard.

♥ Power: Exceptionally powerful, with high torque at low revs, the Stage IV compliant Doosan engines do not need a Diesel Particulate Filter (DPF) and associated regeneration system, so they deliver greater fuel efficiency.



# DOOSAN CONNECT

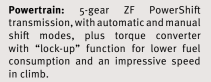
© Telematics: Monitor your fleet online. As standard, Doosan Connect system with dual mode (satellite, GSM). Check productivity, fuel consumption, system warnings, maintenance status, etc.

• Efficient fuel management: Doosan DLo8 engine provides 3 different working modes. The right set-up enables great fuel consumption savings.

> © Cooling performances: Cooling compartment separated from the engine compartment to prevent warm and dusty air from entering and to allow better control of air intake. Automatically reversing fan as standard.

> > • Full fenders: As standard, to keep your machine clean and your operators even safer.

• Serviceability: Spacious access to main components allows quick and easy daily maintenance.



# **Top performance and fuel efficiency**



# **Strength and intelligence – a winning combination!**

Exceptional power – combined with the finest workmanship – results in a machine that performs at the highest level. The DL300-5 & DL350-5 enhance your output from every angle:

- Impressive breakout force and high traction make penetration easy and allow you to tackle the hardest materials
- Powerful hydraulic system makes work quick and efficient
- New Doosan DLo8 engine with SCR technology provides the power you need while meeting Stage IV environmental regulations

The combination of these features gives Doosan wheel loaders excellent penetration power, ensuring optimum bucket load in each cycle.





## New engine - lower emissions / higher torque

The DL300-5 and DL350-5 are equipped with a Doosan engine. Famous for excellent fuel efficiency, reliability and long service life, it combines exceptional power output and high torque at low revs. Common-rail fuel injection is combined with a Variable Geometry turbocharger for faster machine response, even at very low speed.

Selective Catalytic Reduction (SCR) technology, combined with a Diesel Oxidation Catalyst (DOC), ensures compliance with Stage IV environmental regulations. As there is no need for a particulate filter, there is no need for regeneration.



## Situational Awareness Technology (SAT)

You can select from 3 different working modes: SAT, Normal and Power, while the Power-up function lets you switch the machine into a higher working mode with lower transmission shift intervals by fully applying the acceleration pedal. SAT limits the engine's conditions to not consume fuel excessively if not needed.

## Save fuel, save money

To improve your fuel efficiency, an auto shut-down reduces the idle time of the engine, to prevent the over-consumption and useless operating hours. You can easily set the auto shut-down (to stop the engine after 3 to 60 minutes) via the LCD display.

## ECO gauge

Shows the average fuel efficiency for 1 minute of operation.

### **Transmission**

The Doosan ZF transmission has 5 gears (depending on the country) to boost acceleration performance, especially on climbs with the lockup. The gear ratios are optimised and smooth, and shock-free shifts contribute to the high overall level of operator comfort. Traction force is also maximised.

Together, these qualities enable high working speed in all conditions. The transmission has 3 operating modes:

- Manual
- Automatic (working, 1<sup>st</sup> to 5<sup>th</sup> gear)
- Automatic (travelling, 2<sup>nd</sup> to 5<sup>th</sup> gear)

An automatic kick-down improves the machine's penetration into the pile.

### Load sensing hydraulic closed centre system

This system provides maximum hydraulic performance, without producing excess capacity, thus saving fuel and extending the lifetime and reliability of vital components (such as the pumps and the main control valves).

**Lock-up:** The DL300-5 & DL350-5 also feature torque converter lockup. When this is activated, the engine automatically connects directly to the transmission (depending on speed and travel resistance), even from 2nd gear. The transmission receives the full engine power without hydraulic slip – thus increasing speed on slope dramatically.

This feature can save you up to 10% in fuel costs.

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# **Operating in comfort**

# Comfort – why do without?

The productivity of your wheel loader is directly linked to the operator's performance. That's why Doosan has placed comfort at the very centre of its design priorities for the DL300-5 & DL350-5.

More space, better visibility, a high comfortable seat, and plenty of storage space make it easy to work for hours without fatigue or discomfort. And there's no need to pay extra for the options you want – most of them are standard features on this loader!



### **Operator environment**

A modern and attractive work space offers generous head room, and seat movement provides lots of leg room. Interior materials are selected for their high quality and easy cleaning. In addition, your belongings are right at hand, thanks to several storage boxes throughout the cab.

#### Comfortable automatic lift arm

Save time and reduce the number of operations with the "lift arm raise kick-out" and "return to dig" system. These functions are operated electronically from inside the cab.

### High-comfort air suspension seat

With vertical and horizontal suspension, the ultra-comfortable, heated and fully adjustable Grammer seat is featured as standard, giving you the feeling of being comfortably installed in your own sofa.

### **Load Isolation System**

This standard feature provides a smooth ride over rough ground, operator comfort, and reduced cycle times due to improved vehicle stability in movement. Higher productivity and better fuel efficiency while performing load & carry applications. Speed for automatic activation is adjustable by the operator.

## Accurate & smooth joystick steering

Keep your concentration and reduce strain with the comfortable joystick steering integrated on the armrest. Drive your machine easily, especially in repetitive tasks and tight spaces.

### Automatic air conditioning

Day and night, whatever the weather, set your preferred temperature for the best working conditions. Fully automatic climate control system adjusts air temperature and fan speed to maintain your ideal climate setting.

### Adjustable steering column

Enhance your driving comfort, and work without fatigue, by easily adjusting the steering column's tilt and telescopic movements to fit your preferred position.

### **Colour LCD monitor panel**

The 5.7" LCD panel is suitable for day and night work. The userfriendly monitor has two customisable screen displays (per operator's preference), giving full access to machine settings and maintenance data. Any abnormality is clearly displayed on the screen, allowing you to work safely and confidently with an accurate overview of all conditions.



- Automatic air conditioning in cab Radio

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- Radio
  Fully adjustable column with right armrest and ergo joystick with all arm functions F/R included
  Extremely comfortable heated air-suspension seat with many set-up options
  Optional electric steering with F/R on left armrest

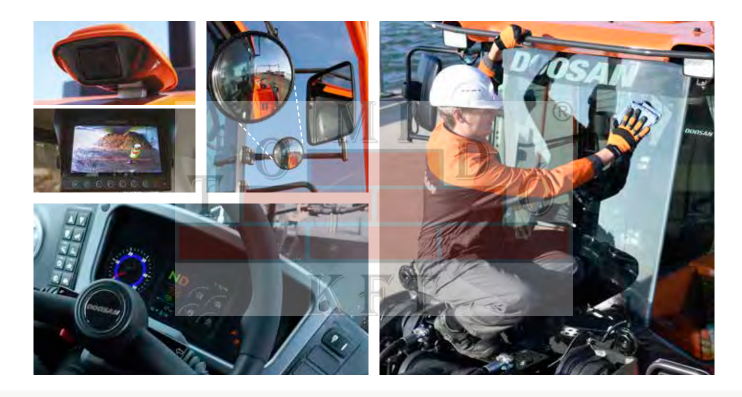
- 6. Steering wheel adjustable in all directions
  7. Easy to use, well arranged control panel
  8. Rear view camera
  9. Cup holders and a lot of other storage space in the cab
  10. Sun visors on front windshield and rear window
  11. LCD monitor panel

# Expert control with maximum safety

# **Safe operation in all simplicity**

Power alone is not enough – for maximum efficiency, it needs to be matched by precise control. Our unique range of features allows every operator to get the most out of these impressive machines.

Safety is crucial to your company and your employees – so, these machines feature large platforms, hand-rails, and 2 emergency exits, with maintenance performed from the ground.



### **Rear view camera**

A camera provides a clear view of what's happening behind the machine for added safety and peace of mind. The full colour display screen in the cab shows the operator what the camera sees. The panoramic view shows trucks coming up behind the loader or people on the ground, and some indicators provide a good perception of distances.

### **External mirrors**

The external mirrors are heated to ensure visibility and prevent accidents in cold weather.

#### **Full fenders**

To keep them clean and avoid mud splashing on the windows or accidents on slippery steps, Doosan's wheel loaders are standard equipped with full fenders and mud guards.

### Cab

To ensure a healthy work environment, the cab air is filtered twice to eliminate all particles larger than 2 microns. Plus, the cab satisfies ROPS/FOPS regulations – a wide emergency exit (located on the right side) provides fast, easy evacuation in a critical situation.

## Safe maintenance

All the daily gauges checking takes place from the ground, to be operate quickly and safely by everyone.

Doosan has also installed an automatic greasing system (as standard) to reduce working time and increase operating comfort.

#### Safe access

To facilitate access and mobility on the machine, multiple hand-rails ensure that the operator always has a firm support to hold on to.

#### **Driving assistance**

- Automatic transmission with smooth shift transition
- Automatic transmission kick-down
- Automatic Hydraulic Differential Lock (HDL)
- Automatic Lift-arm Suspension (LIS)
- Automatic kick-out function on lift arm
- Automatic return to dig position
- Automatic reversing fan
- Automatic greasing system
- Automatic lock-up on torque converter



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Joystick steering



Fingertip

**Ergonomic controls:** All controls are placed within the operator's easy reach. Clearly positioned for comfortable access, and grouped by function, they enable safe, confident operation. The bucket is controlled by using a convenient joystick or with fingertip levers. Both include an FNR reversing switch and kick-down function.

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# Reliability, the habit of a lifetime

# Dependable performance for low lifetime cost

Doosan has been building heavy construction equipment for 40 years. This extensive experience is reflected in the superior design and development of our wheel loaders and by an extensive logistics network. Plus, our standard machines include a wide range of features at no extra cost (other manufacturers offer these only as options).



## **Designed to last**

We pay the closest attention to the design and manufacture of structural components. Finite Element Analysis is used to ensure an extended lifetime for main structures such as the chassis, joints and lift arm. Then, after modelling, they are subjected to intensive laboratory and field testing in extreme conditions. Ongoing statistical analysis is used to continually increase reliability.

### **Durable steel parts**

Rear parts – such as the radiator grille, engine bonnet and fenders – are made of solid steel. They're also designed for easy repair, reducing the need to replace them if they are damaged.

## Articulation hinges

The robust hinges feature a clean and solid design – and the  $40^{\circ}$  articulation angle and steering radius are the best in their class.

### **Exhaust**

The inner exhaust pipe sucks air out of the engine compartment through an outer pipe – this "chimney" effect provides constant air circulation and prevents deposits of flammable material on hot parts.

## Auto-lube

The DL300-5 & DL350-5 are standard equipped with an automatic central greasing system: 'Auto-lube' protects components for longer machine lifetime.

### **ORFS (O-Ring Face Seal)**

All hydraulic lines, even the low pressure circuits, are sealed with ORFS couplings to prevent leaks.

Limited slip differentials: Limited slip differentials at the front and rear automatically ensure maximum traction and easy driving over soft and muddy ground with no need for a manual differential lock. They also reduce the risk of skidding and prevent excessive tyre wear. An optional hydraulic differential-lock can be activated automatically if one tyre starts to slip. The outboard disc brakes enable easy service without dismounting the axles.

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# Simple maintenance with maximum uptime

# **Excellent service accessibility**

Short maintenance operations at long intervals mean you can depend on your equipment being available on-site when it's needed. Our machines are designed for simple routine maintenance, while skilled Doosan technicians are available to provide extra support when you need it. To get the most out of your machine, you can choose the package you need from a broad range of service agreements. Uptime, productivity and residual value are all maximised, making these wheel loaders an economical and rewarding choice.

Building further on the success of the Stage IIIB engines, the Doosan DLo8 Stage IV engine does not need a DPF filter to meet the Stage IV emissions requirements. Which means no maintenance required – resulting in more uptime!







## Maintenance access made simple

- The front and rear of the radiator which is made of aluminium for the
- highest pressure resistance and a long lifetime are easily accessible • Air enters through the side and top. Swing doors provide easy access
- for maintenance • A battery cut-off switch makes it easy to disconnect the battery during
- long-term storage
- The hour meter display can be easily checked without turning the engine on

### Triple-element air filter

The forced-air cleaner removes 99% of particles and is backed up by a turbo pre-filter. Cleaning and cartridge replacement are only needed at long intervals.

## Engine

The Doosan EMS (Engine Management System) uses a CAN (Controller Area Network) to provide a constant flow of operating information as well as diagnostic and ECU programming functions.

## SCR Tank

Connected to the ECU, sensors in the tank detect low levels of  $\mathsf{AdBlue} \circledast$  and any system malfunction.

### **Global Doosan network**

With a network of Doosan dealers & Parts Distribution Centres worldwide, your Doosan wheel loader can be serviced & maintained wherever you are. Our service centre in the heart of Europe has more than 40,000 parts in stock to supply you with top-quality components as quickly as possible.

### **Full solution provider**

- The Doosan Telematic system is available as standard offering you all of the features for reading out vehicle operating & production parameters remotely, and providing you with total ease-of-mind
- Protection+: an extended warranty covering parts, travel and service (check with your local dealer)
- Maintenance contract: your dealer will support you with routine service at regular intervals
- Genuine parts: manufactured and tested to ensure they always meet the same high quality standards as the original components

### Reversing 90° swing fan

The fan is located behind the radiator, and air is sucked in from the sides, not from behind the machine. Easier cleaning access to one-block radiator from the rear and the front. The operator can easily set standard intervals for fan reverse from the LCD display. Performance is regulated for lower fuel consumption and shorter warm-up periods.



Electric priming pump



Battery cut-off switch



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Centrifugal pre-cleaner Top Spin™ Donaldson® series



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Easy maintenance access

# **Technical specifications**

## Engine

Designed to deliver superior performance and fuel efficiency, the Doosan Stage IV diesel engine fully meets the latest emissions regulations STAGE IV. To optimise machine performance, the engine uses high-pressure fuel injectors, air-to-air inter-cooler and electronic engine controls. Variable Geometry Turbocharged, Exhaust Gas Recirculation (EGR), Diesel Oxidation Catalyst (DOC) & Selective Catalytic Reduction (SCR) with no Diesel Particulate Filter (DPF).

	DL300-5	DL350-5	
Model	Doosan DLo8		
Regulation compliant	Stag	Stage IV	
No. of cylinders	6	6	
Nominal power - gross (SAE J1995)	271 hp (202 kV	V) at 1800 rpm	
Maximum torque - gross	1275 Nm a	t 1300 rpm	
ldle (low - max. revs.)	800 - 2100	) [±20] rpm	
Displacement	7.64 litres		
Bore × stroke	108 mm × 139 mm		
Starter	24 V - 6 kW		
Batteries - alternator	2 × 12 V, 200 Ah - 24 V, 80 A		
Air filter	Centrifugal pre-cleaner Top Spin™ Donaldson® with 2-stage dry filter.		
Cooling	Cooling package with automatic reversing fan to facilitate radiator cleaning. Automatic rotation speed adjustment according to temperature conditions.		

## Hydraulic system

	DL300-5	DL350-5
Туре	Load sensing - closed o	entre hydraulic system
Main pump	Dual variable displacem	ent axial pistons pumps
Maximum flow	290	/min
Maximum pressure	250 bar	
Pilot system	Automatic functions for positioning the bucket ready to dig and a function for stopping the lift arm at the desired height, and low position adjusted manually by switch, are standard.	
Filtration	In the oil return to the tan a filtering capabi	k, the fibre glass filter has lity of 10 micron.

## 🗅 Lift arm

Z-kinematics with simple lifting piston system designed for heavy-duty applications. 17.2 ton breakout force combines with a bucket angle that is maintained throughout the range of movement. Bucket angles are optimised in the travelling position and at ground level. Load Isolation System (LIS) is fitted as standard for improved operator comfort, output and lifetime.

Load cycle	G	
	DL300-5	DL350-5
Lift arm - up	5.8	8 s
Lift arm - down	3.2	2 5
Bucket - crowd	2.3	2 5
Bucket - dump	1.4	4 S
Bucket - dump	1./	4 S
Hydraulic cylinders		

		DL300-5	DL350-5
	Quantity	Bore × rod diame	ter × stroke (mm)
Lift	2	140 × 80 × 831	150 × 95 × 800
Bucket	1	180 × 105 × <b>515</b>	180 × 105 × 535

## Brakes

Dual multi-disc circuit with sintered metal discs for extended service life. Braking system activated by a pump and accumulator circuits. Spring-applied, hydraulically released parking brake is mounted on the transmission shaft and accumulator circuits and is electronically activated.

Brake type: spring-applied / hydraulically released.

Brake pump with variable displacement axial pistons provide 60 l/min.

Operator can activate/deactivate the Clutch Cut Off on the brake pedal from a switch and can adjust the sensor proximity with the same switch.

The emergency brakes are composed of a double system continually under pressure by accumulators.

	DL300-5	DL350-5
Braking distance	10.5 m at 33 km/h	12.0 m at 32 km/h
Number of disc brakes per wheel (front / rear)	5 / 5	
Accumulators	0.75 l - 30 bar	

## Transmission

5-Gear powershift transmission with 3 operating modes: manual, fully automatic or semi-automatic with "kick-down" function.

Based on high-quality components. Equipped with a modulation system for protection and smooth gear and direction changes. A manual transmission control lever is located to the left of the steering wheel. Direction change function also available in automatic or semi-automatic mode. Transmission can be disengaged by the brake pedal to deliver full engine power to the hydraulics system. A safety device prevents the engine from starting if the transmission is not in neutral. Torque converter lock-up function from 2nd to 5th gear. Transmission testing and adjustment equipment available.

	DL300-5	DL350-5	
Туре	ZF 5 WG 23	o + lock-up	
Torque converter	Simple stage / mono pł	ase / fixed wheel stator	
Speeds - Forward 1-2-3-4-5	6.2 - 11.5 - 17.6 - 27.2 - 36.2 km/h		
Speeds - Reverse 1-2-3	6.5 - 12.1 - 28.6 km/h		
Maximum traction	18.7 t		
Maximum gradeability	51% / 27°		

## Axles

Front & rear axles manufactured by ZF with outboard planetary reduction gears. The front and the rear are equipped with Limited Slip Differential (LSD), which means the machine has the optimum traction in all conditions. 18.7 t traction power allows operation on slopes of 51%.

	DL300-5	DL350-5	
LSD lock ratio	30% (Front & Rear)		
HDL lock ratio	100%		
Oscillation angle	+/- 12 <sup>0</sup>		
Tire size - standard	23.5 R25 (L3)		

## 🔵 Cab

Safety compliance with Roll Over Protection System (ROPS) and Falling Object Protective Structure (FOPS) requirements.

Spacious modular cab with excellent all-round visibility and ample storage space. Good overview of the bucket, tyres and loading area thanks to wide windows. Pushbutton controlled air conditioning and heating with air recirculation function. Double cab air filter installed in the cab with extra protection for the operator in dusty or polluted environments. Viscous suspension mount for maximum comfort. Adjustable high-quality heated seat with air suspension, arm rests and height and tilt adjustable steering column. All operating information clearly displayed in front of the operator. Control functions are centralised on a console on the right.

	DL300-5	DL350-5
Safety standards	ROPS ISO 3471:2008 FOPS ISO 3449	
Door	1	
Emergency exits	2	

#### ► Noise emissions

DL300-5	DL350-5
Declared: 69 dB(A)	Declared: 68 dB(A)
Measured: 68 dB(A)	Measured: 67 dB(A)
Declared: 105 dB(A)	Declared: 105 dB(A)
Measured: 104 dB(A)	Measured: 104 dB(A)
	Declared: 69 dB(A) Measured: 68 dB(A) Declared: 105 dB(A)

## ⊃ Fluid capacities

				pressure
	DL300-5	V	DL350-5	
Fuel tank	1/ 1/	241 l		
Urea (AdBlue®) tank		38 l		
Cooling system		50 l		
Engine oil		35 l		
Front axle	35 l		40 l	
Rear axle	35 l		40 l	
Hydraulic system		117 l		
Transmission oil		42 l	1178	
			10	

## **Steering system**

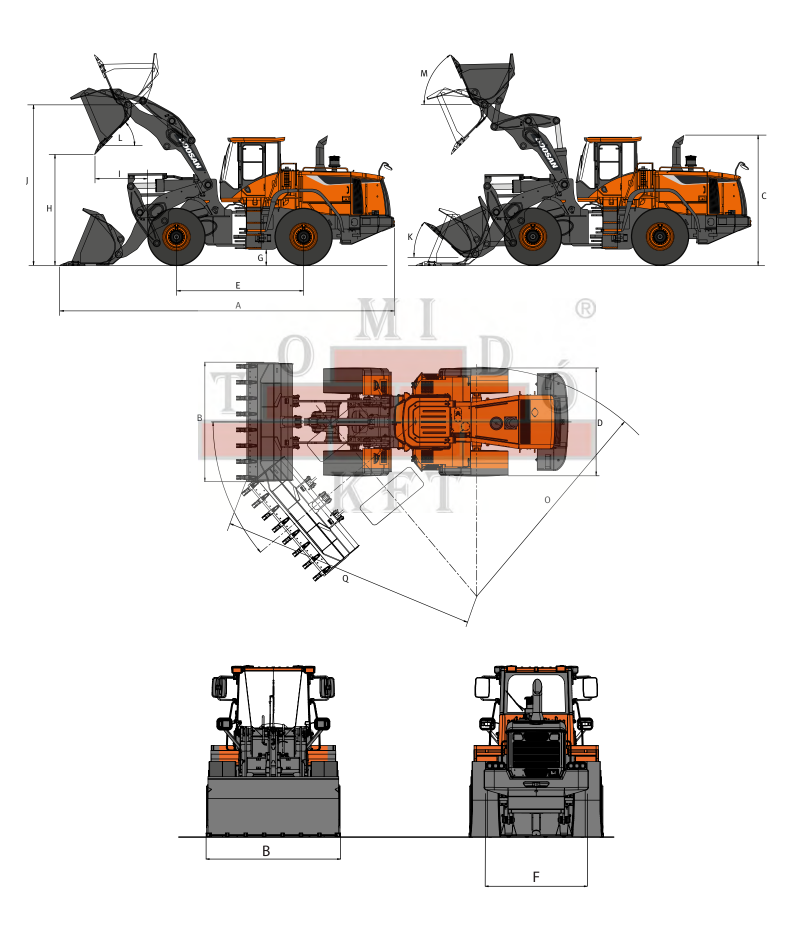
	DL300-5	DL350-5	
Туре	Load sensing with amplification stage and priority valve		
Steering angle	40°		
Oil flow	145 l/min		
Operating pressure	200 bar		
Steering cylinders (2)	Emergency steering system with electric motor-driven hydraulic pump.		
Bore × rod diameter × stroke	80 × 40 × 443 100 × 50 × 450		

## Pressure settings

	DL300-5	DL350-5	
Working (pump cut-off)	250 ± 10 bar		
Steering relief – LS port side	185 ±	5 bar	
Steering relief – steering pump side	200 ±	5 bar	
Pilot control	28 +	2 bar	
Brake accumulator charging	120~1	40 bar	
Service brake	(R) 60 ±	3 bar	
Fan motor	130 ± 10 b <b>ar</b>	145 ± 10 bar	
Parking brake release	120 ±	5 bar	
Transmission selection pressure	ÍŐ	1 bar	



# **Technical specifications**



## Dimensions and operational data

	DL300-5 – Pin-on		General purpose										
	Configuration		Teeth	Bolt-on edge	Teeth	Bolt-on edge	Teeth (Mono)	Teeth & segments	Bolt-on edge				
	Capacity heaped ISO/SAE	m³	3.0	3.2	2.7	2.9	3.0	3.2	3.2				
В	Bucket width	mm	2920	2920	2920	2920	2920	2920	2920				
	Breakout force	kN	169	168	178	177	167	169	163				
	Static tipping load (straight)	kg	15146	14996	16703	16703	16703	15310	12210				
	Static tipping load (at full turn)	kg	13374	13242	14749	14749	14749	13520	10780				
Н	Dump height (at 45° – fully raised)*	mm	2725	2845	2760	2880	2750	2725	3395				
I	Dump reach (at 45° – fully raised)*	mm	1290	1160	1250	1120	1300	1260	1185				
	Dump height (at max. dump) – (at max. reach)*	mm	640	800	685	850	670	640	840				
	Dump reach (at max. dump) – (at max. reach)*	mm	1435	1360	1415	1345	1415	1435	1955				
	Digging depth	mm	125	125	125	125	120	125	250				
J	Height at bucket pivot point	mm	3975	3975	3975	3975	3975	3975	4530				
	Max. tilt angle in carry position	0	49	49	49	49	49	49	51				
Μ	Max. tilt angle fully raised	0	61	61	61	61	61	61	57				
K	Max. tilt angle on ground	0	45	45	45	45	45	45	45				
	Max. tilt angle at max. reach	0	61	61	61	61	61	61	59				
	Max. dump angle at max. reach	0	69	69	69	69	69	69	61				
	Max. dump angle on ground	0	71	71	71	71	71	71	66				
L	Max. dump angle fully raised	0	45	45	45	45	45	45	45				
0	External radius at tyre side	mm	5800	5800	5800	5800	5800	5800	5800				
Q	External radius at bucket edge	mm	6455	6405	6440	6395	6445	6450	6650				
Ε	Wheel base	mm	3200	3200	3200	3200	3200	3200	3200				
D	Width at tyres	mm	2760	2760	2760	2760	2760	2760	2760				
F	Tread	mm	2150	2150	2150	2150	2150	2150	2150				
G	Ground clearance (at 12° osc.)	mm	435	435	435	435	435	435	435				
А	Overall length	mm	8270	8095	8220	8045	8235	8270	8605				
С	Overall height	mm	3475	3475	3475	3475	3475	3475	3475				
	Operating weight	kg	18708	18825	18647	18764	18681	19093	19251				

DL350-5 – Pin-on			Ge	neral purp		Light n	naterial	High Lift	
Configuration		Teeth	Bolt-on edge	Teeth	Bolt-on edge	Teeth (Mono)	Teeth	Bolt-on edge	Bolt-on edge
Capacity heaped ISO/SAE	m³	3.3	3.5	3.5	3.7	3.7	3.7	3.9	3.7
B Bucket width	mm	3000	3000	3000	3000	3000	3110	3110	3000
Breakout force	kN	165	164	165	164	164	165	164	160
Static tipping load (straight)	kg	15980	15720	17796	16039	15730	16080	15730	12460
Static tipping load (at full turn)	kg	14110	13880	15714	14163	13890	14200	13890	11000
H Dump height (at 45° – fully raised)*	mm	2920	3040	2920	3040	2920	2920	3040	3565
I Dump reach (at 45° – fully raised)*	mm	1350	1220	1350	1220	1350	1350	1220	1425
Dump height (at max. dump) – (at max. reach)*	mm	640	805	640	805	640	640	805	825
Dump reach (at max. dump) – (at max. reach)*	mm	1550	1485	1550	1485	1550	1550	1485	2115
Digging depth	mm	90	90	90	90	90	90	90	235
J Height at bucket pivot point	mm	4170	4170	4170	4170	4170	4170	4170	4695
Max. tilt angle in carry position	0	48	48	48	48	48	48	48	51
M Max. tilt angle fully raised	0	64	64	64	64	64	64	64	63
K Max. tilt angle on ground	0	45	45	45	45	45	45	45	45
Max. tilt angle at max. reach	0	65	65	65	65	65	65	65	63
Max. dump angle at max. reach	0	71	71	71	71	71	71	71	66
Max. dump angle on ground	0	74	74	74	74	74	74	74	74
L Max. dump angle fully raised	0	45	45	45	45	45	45	45	45
O External radius at tyre side	mm	6050	6050	6050	6050	6050	6050	6050	6050
Q External radius at bucket edge	mm	6605	6615	6605	6615	6605	6655	6665	6915
E Wheel base	mm	3300	3300	3300	3300	3300	3300	3300	3300
D Width at tyres	mm	2750	2750	2750	2750	2750	2750	2750	2750
F Tread	mm	2150	2150	2150	2150	2150	2150	2150	2150
G Ground clearance (at 12° osc.)	mm	430	430	430	430	430	430	430	430
A Overall length	mm	8495	8320	8495	8320	8495	8495	8320	8960
C Overall height	mm	3475	3475	3475	3475	3475	3475	3475	3475
Operating weight	kg	19625	19745	19737	19863	19805	19660	19795	20295

# **Attachments**

## A Doosan attachment for optimum performance in each activity

Robust construction, excellent penetration, covering several types of applications from light- up to severe-duty. These new Doosan loader attachments are designed and manufactured in Europe to meet local requirements and standards. A large range of attachments guarantees versatility and efficiency all the way. Each bucket is designed for a specific machine model to fit its key kinematic parameters perfectly. Critical bucket positions are optimised to improve digging and dumping. The Doosan attachment concept stands for high quality, perfect fit and excellent operational capabilities.



### **General purpose buckets**

General purpose buckets provide good all-round performance for stockpiling and material-handling operations. With its sloped bottom design for optimum bucket filling capabilities and load retention, this is the perfect bucket for day-to-day material handling. It can be equipped with optional teeth, shrouds and cutting edge, depending on the customer's requirements.



## Heavy-duty buckets

Heavy-duty bucket suitable for a range of applications that require a robust construction (such as sand handling or occasional severe loading). Parts subjected to high stress – such as the edge, sidebars and corner protections - are made of hardened steel. Optional teeth, shrouds and reversible cutting edge allow you to tailor the bucket to the customer's needs.

## V-shape Rock buckets

of hard compacted material and blasted rock in mining or quarry applications, where high break-out force is required. Severe digging is no problem for this tough bucket, made entirely of highly wearresistant steel with a hardness of 420 BHN. Weld-on ESCO® teeth are standard.



### Jight material buckets

Used for handling and digging When you need to move large amounts of light material, this bucket is the most profitable and rewarding choice. Its convex sides allow high capacity and avoid material spilling. Comes standard with a bolted reversible cutting edge.



### **High dump bucket**

The high dump bucket is suitable for light material handling applications. This bucket improves the unload height and increases the versatility of the wheel loader. Its convex sides allow high capacity and avoid material spilling. Comes standard with a bolted reversible cutting edge.



#### **Grapple bucket**

The grapple bucket is designed to provide good all-round performance for material-handling applications. Depending on the application, the side can be convex for good capacity, or carved to improve the material grip. Different types of grapple available; comes standard with a bolted reversible cutting edge.



Pallet forks

For loading and unloading different types of pallets as well as normal forklift operations.



**Quick-coupler** 

Particularly interesting when the machine has a wide variety of jobs to carry out, this hydraulic quick-coupler enables a variety of attachments to be changed quickly and safely.

## **D** Bucket selection chart DL300-5

										Materia	l Densi	ty [t/m³	]					
Lift arm	Bucket	Туре	m <sup>3</sup>	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4
		Adapter Tooth (122 mm)	3.0								3.5 m³				2.9 m³			
		Cutting edge (122 mm)	3.2							3.7 m³				4.6 m³				
Standard	General	Adapter Tooth	2.7										3.1 m³					2.6 m³
lift arm	purpose	Cutting edge	2.9								3.3 m³					2.8 m³		
		Mono tooth	3.0								3.5 m³				2.9 m³			
		Tooth & segment edge	3.2						3.7 m³					3.0 m³				
		Adapter Tooth	3.0					3.5 m³				2.9 m³						
		Cutting edge	3.2				3.7 m³				3.0 m³							
High lift	General	Adapter Tooth	2.7							3.1 m³				2.6 m³				
arm	purpose	Cutting edge	2.9						3.3 m³				2.8 m³					
		Mono tooth	3.0					3.5 m³				2.9 m³		R				
		Tooth & segment edge	3.2		C		3.7 m³				3.0 m³							

IJ

115%

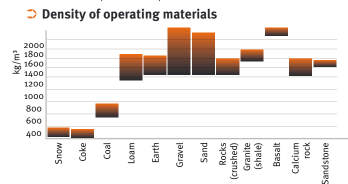
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95%

## **D** Bucket selection chart DL350-5

			1	1		-		- 7		Nateria	l Densit	t <mark>y [t/m</mark> ³	144					
Lift arm	Bucket	Туре	m³	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4
		Adapter Tooth	3.3								3.8 m³				3.1 m³			
		Cutting edge	3.5						4.0 m³					3.3 m <sup>3</sup>				
		Adapter Tooth	3.5							4.0 m³				3.3 m³				
Standard lift arm		Cutting edge	3.7				K		4.3 m <sup>3</sup>				3.5 m³					
		Tooth & segment edge	3.7				()/		4.3 m³				3.5 m³					
		Adapter Tooth	3.7						4.3 m³				3.5 m³					
		Cutting edge	3.9					4.5 m³				3.7 m³						
		Adapter Tooth	3.3				3.8 m³				3.1 m³							
		Cutting edge	3.5			4.0 m³				3.3 m³								
		Adapter Tooth	3.5				4.0 m³				3.3 m³							
High lift arm	General purpose	Cutting edge	3.7			4.3 m³			3.5 m³									
		Tooth & segment edge	3.7			4.3 m³			3.5 m³									
		Adapter Tooth	3.7			4.3 m³				3.5 m³								
		Cutting edge	3.9		4.5 m³				3.7 m³									

Compliant with ISO 14397-1 (2007). The filling factor depends on the type of material, the workin conditions and the experience of the operator.



# **Standard and optional equipment**

Performances	DL300-5	DL350-5
Doosan DLo8 Stage IV compliant diesel engine with variable turbo charger and air-to-air intercooler	•	•
No DPF	٠	•
Engine power mode selector switch (standard / SAT & power mode)	٠	•
Power-up pedal function by full stroke of acceleration	٠	•
Auto shut-off engine	•	
Auto idle function	•	
Fuel heater	0	0
Torque converter lock-up	۲	
Transmission clutch cut-off via the brake pedal	•	•
Transmission mode selector switch	•	•
(Manual / Auto 1 (> 5 / Auto 2 (> 5 with kick-down)		
Automatic hydraulic load sensing system, variable displacement pump	•	•
Limited slip differentials on front and rear axles	•	•
Hydraulic lock differentials on front axle	0	0
Counterweight	•	•
Robust Z bar lifting system	•	•
High lift loader	0	0
Quick coupler	0	0
Wide range of buckets	0	0

Maintenance	DL300-5	DL350-5
Automatic lubrication system	•	•
Hydraulic reversing engine fan	•	•
Doosan Connect Telematic system	•	•
Self-diagnosis system & monitoring indicator by the dashboard, plus electronic plug for fast adjustment	•	•
Fast couplers for hydraulic check	•	•
External drains for engine oil and coolant changes	•	•
Bio oil	0	0
3-year warranty	0	0
Protection+ warranty	0	0

Standard: Optional:

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**Electric steering** 



**Fingertip control** 



High lift arm

Differential hydraulic lock



Protection+ warranty



**Quick coupler** 

Heavy-duty tyre



Attachments

Some of these options may be standard in some markets. Some of these options may not be available for certain markets. Please check with your local DOOSAN dealer for more information about availability or to adapt your machine to your application needs.

Louuspeakers and connections for radio
Shark antenna for radio
Lift arm float kick-out
Alternator 24 V / 80 A
Dashboard monitoring with LCD display (dials, gauges and lamps)
Interior cab light

Floor mat

Comfort Load isolation system (LIS) Automatic lift arm kick-out Automatic return to dig Levelling function

3rd hydraulic function

Left sliding window Right opening window (180°)

Multiple storage compartments Cup holder Loudspeakers and connections for radio

Automatic air conditioning with electronic climate control

Grammer air-suspension seat with safety belt 2 points Electric joystick steering on armrest Mono control lever with FNR switch

Fingertip levers Adjustable steering column (tiltable & telescopic) Tinted safety glass

Cigarette lighter and 12 & 24 Volt power sockets Weighing system

## ⊃ Safety

Emorgon cy stopring nump driven by electric meter		
Emergency steering pump driven by electric motor Full fenders with rubber protection		
ROPS cab (SAE J 394, SAE 1040, ISO 3471)		
FOPS cab (SAE J 231, ISO 3449)		
Double filtered air cab	•	•
Right opening window (emergency exit)	•	
Front and rear wiper and washer	•	•
Retractable roller sun visor	•	
Road lights: low and high beam, tail indicators, stop, reversing lights	•	•
Work lights: 2 halogen at the front and 4 at the rear $(6 \times 70 \text{ W})$	•	•
Work lights: 2 xenon at the front and 4 halogen at the rear (6 × 70 W)	0	0
Reverse travel alarm	•	٠
Rotating beacon	•	٠
Horn	•	•
Heated external mirrors	•	•
Interior rear view mirrors	•	
Anti-slip steps & platforms	•	
Starting safety system	•	•
Engine exhaust brake	•	•
Brake circuits with accumulator	•	۲
Dual service brake pedals	•	
Electric parking brake on the transmission, spring-applied hydraulic release	•	•
Wheel chocks	•	•

## **Other**

Bottom protection plates	•	
Tie hooks	•	•
Articulation lock in the transport position	•	•
Towing hitch	•	•
Tyres 23.5 R25 (L3)	•	
Tyres 23.5 R25 (L2)	0	0
Tyres 23.5 R25 (L5)	0	0

# DOOSAN CONNECT

# WORK EFFICIENCY MANAGEMENT

# JOB SITE MANAGEMENT



PREVENTIVE MAINTENANCE

# PROACTIVE SERVICE

OPERATION TREND Total operation hours and operation hours by mode

FUEL EFFICIENCY\* Fuel level and fuel consumption

LOCATION GPS and geo-fence

**REPORTS** Operation report & utilization

WARNING & ALERT Detect machine warnings, antenna disconnection, and geo/time fence

FILTER & OIL MANAGEMENT Preventive maintenance by item replacement cycle

## **TELEMATICS TERMINAL**

Terminal device is installed and connected to a machine to get machine data.

## TELECOMMUNICATION

Doosan provides Dual mode (Mobile, Satellite) communication to maximize communication coverage.

## **DOOSANCONNECT WEB**

Users can monitor machine status from DoosanCONNECT Web.

\*Functions may not be applied to all models. Please contact your sales representative for more information on this feature.



