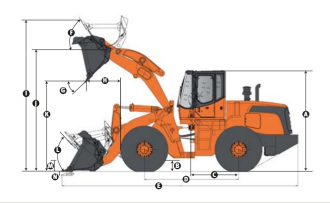
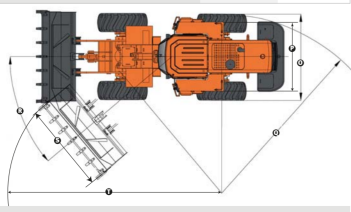
Specification									
Overall working weight	kg	17,300	Front and Rear Axles						
Capacity heaped ISO/SAE  Rated load  Max traction force  Max breakout force (kN)	lb m3 yd3 kg Ton kN	38,140 3.0 3.9 5000 17	TYPE  Final decelerate type		FULLY FLOATING PLANETARY-TYPE HUB DRIVE FIXED MOUNTING(FRONT) TRUNNION MOUNTING(REAR) PLANETARY				
max breakout force (kity	lbf	36,194	Tyre						
Max gradability Dump height (at 45 <sup>o</sup> ) 1) (at fully raised)	Degree mm	30 3085 10'1"	Tyre specification Front tyre pressure Rear type pressure	Mpa Mpa	23.5 -25-16PR 0.38 0.34				
Dump reach (at 45°) 1)	mm	1,297	Steering System						
(at fully raised) Overall dimension(LxWxH)	ft in mm	4'2" 8260×2992×3450	Type Steering angle	degree	Gear 40				
Model Type Number of cylinder	Туре	Doosan DEo8TIS (TIER-II Certified) TURBO, DIRECT INJECTION 6 111 X 139 (mm)	Min. turning radius (outside tires) Min. turning radius (outside bucket)	mm ft in mm ft in	5800 19'0" 6510 21'4"				
Bore/stroke (mm)			Hydraulic system						
Max torque Rated power Rated speed Min fuel consume ratio		902 N.m/1300 rpm 160kW(215HP)/2,000 rpm 2000 rpm 215 g/kw.h @ RATED SPEED	System working pressure Boom lifting(full load) Total time	bar sec sec	170 ← ~ 6.0 ← ~ 11.3				
Т	Transmission system			Brake system					
Torque converter type  Torque ratio Transmission type	Forque converter type  Forque ratio		Service brake Parking brake		AIR PUSH HYDRAULIC SINGLE LINE SPRING-APPLIED AIR RELEASED DRUM BRAKE				
· ·		4 SPEEDS, POWER-SHIFT, COUNTERSHAFT	Fill capacity						
Gear shift Max speed	4 forward shift, 3 back km/h 38.0 KPH	4 forward shift , 3 back 38.0 KPH	Fuel Hydraulic oil	liter liter	330 177				

Dimension									
A. Height to top of cab and canopy	mm ft in	3450 11'3"	K. Dump height (at 45º) 1) (at fully raised)	mm ft in	3085 10'1"				
B. Ground clearance	mm ft in	420 1'37"	L. Maximum rollback at ground  Max. tilt angle at ground	degree	45				
C. Machine center point to rear axle		1600	M. Hinge pin height at carry position	mm	500				
D. Wheel base	mm ft in	3200 10'6"	N. Maximum digging depth	mm ft in	120 5"				
E. Overall length	mm ft in	8260 27'1"	O. width over tires	mm ft in	2750 9'2"				
F. MAX. TILT ANGLE (fully raised)	degree	60.5	P. Tread width	mm	2150				
G. Bucket dump at full height	degree	49		ft in	7'0"				
H. Dump reach (at 45º) 1)	mm	1297	Q. turning radius outside tires	mm	5800				
(at fully raised)	ft in	4'2"		ft in	19'0"				
I. Maximum overall height	mm	5713	R. Maximum steering angle (each side)	degree	40				
J. Hinge pin height at full lift	mm	4150	S. Bucket width	mm	2992				
	ft in	13'7"		ft in	9'9"				
			T. Turning radius outside bucket	mm ft in	6510 21'4"				



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

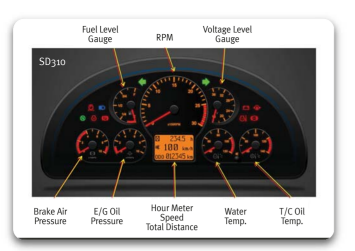


2) SD310: All measurements with tyres 23.5-25-16PR(L3)



# Wheel Loader SD310





### **New Operator Panel**

The instrument panel has been changed to improve operator comfort and convenience.

### Doosan DE08TIS engine ▶

Fuel saving and environment friendly

low-speed engine, satisfying Tier-II emission standards.

Our many years of experience in engine design and production have resulted in the emergence of a highly efficient and very powerful engine that boasts the highest power in its class.



visual field of the operator, improving not only the work efficiency but also safety.

# **Excellent Performance** for The Best Job

SD310 features powerful performance under poor working conditions with high efficiency and fuel saving operation. Well integrated high quality main components make it possible.



#### Fast Operating Speed

Significantly improved work progress, reduced work time, and reached excellent perfectly balanced for optimal work efficiency.

DISD in house axle

Aluminum Radiator



# Tippling load



## Strong Breakout Force Released through the best combination of hydraulic systems, under any working conditions, to create outstanding results.

#### **Tropical radiator**

Tropical radiator applied to SD310 for allowing operation in tropical zones such as deserts in the Middle East, and keeping

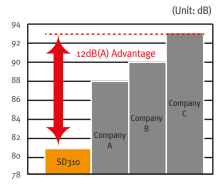


#### Traction force

Traction force far more excellent than products from competitors allowing exercise of powerful

#### Air Flow Increased by 30%

Excellent air-conditioning system and air circulation function as well as perfect defrost system provide operator a more comfortable operating environment and more easy controlling methods to benefit from the above functions



#### Lower Noise

Offering a quiet and comfortable working environment and improving efficiency. (SD310 - Indoor noise levels: 81dB, The noise level of the equipment outside: 112dB)



#### 7F transmission

Full automatic transmission for streamlined speed change with four forward gears and three backward gears.(SD310)

# **Features of DISD** wheel loader

- Stronger breakout force and tractive force, reflecting excellent performance in a high-load working environment.
- Ideal operating speed and 40° steering angle, sharply improving work efficiency.
- · Low-speed engine, saving more fuel for the device.
- · Reasonable matched top-end technology, ensuring a more reliable, durable and efficient device.
- · Noise reduction technology in line with international standards, providing operator with physical and mental protection, while bolstering work efficiency.
- Industry leading cooling system, offering a guarantee for continuous and uninterrupted work under high temperatures.
- Streamlined appearance and wide operating room, representing an international brand style.



Axles developed by DISD proven of high quality and durability In-house axle allowing rapid and stable part supply. (SD310)

Aluminum radiator is stronger and better in quality than

#### Air conditioning condenser assembled with radiator

 No electric fan motor for air conditioning condenser - Air conditioning condenser is integrated with radiator assembly and has less quality problems caused by electric



#### Solid Frame Structure

The most advanced 3D CAD and FEM technologies are adopted in the analysis of technical design, greatly improving the strength, durability and reliability

## **Double Bearing Drive Shaft**

- Double bearing supporting propeller shaft in dual configuration for improving reliability of propeller shaft.

- Lubricating oil can be infused easily, enhancing the



## Transmission Shaft: