We are DEVELON

We trace our roots to 1937 as one of Korea's first large scale machine plant. Throughout time we have consistently delivered exceptional products and solutions.

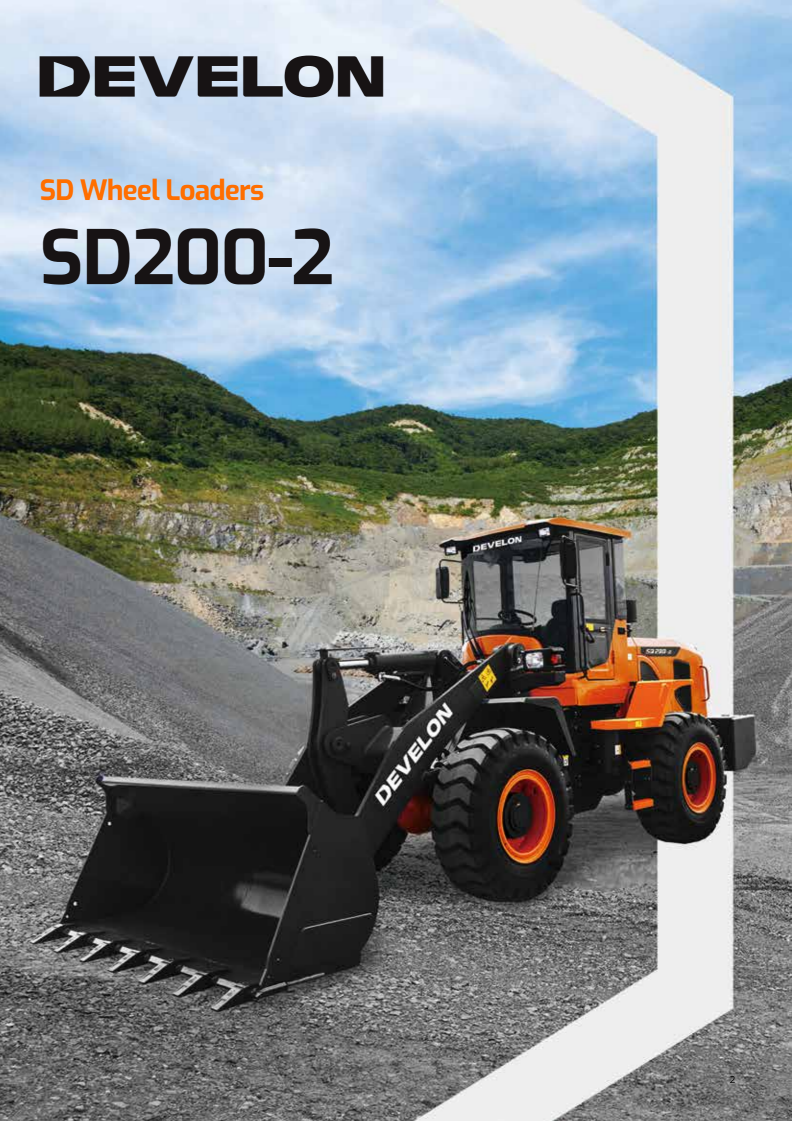
DEVELON is a bold name that reflects our core ambition to continue developing onwards and leaving behind a positive footprint in our world. Moving forward, we seek to be part of our customers and partners' endeavor to build a better world.

Powered by Innovation



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SD200-2 RELIABLE WORK HORSE

PRODUCTIVITY & PERFORMANCE

- The fixed wheel transmission boasts stable performance, high reliability and conveniently agile operation.
- Longer wheel-base and arranged design to make center of gravity positioned rearward helps SD200-2 work more stable.

EVELON

RELIABILITY AND DURABILITY

- 93 dust air filter, effectively reduces the engine failure rate, realizing high efficiency and energy saving together with the large-capacity torque converter.
- The advanced Develon drive axle and improved differential gear process increased gear flexural strength, enhancing the reliability of the drive axle and extending its lifespan.



BIGGER EFFICIENCY

SMALLER TURNING RADIUS AND AGILITY

Larger steering angle (38°) makes smaller turning radius. Small turning radius offers flexibility for operator to adapt in a confined space.

PERFECTLY MATCHED POWER TRAIN

Engine, transmission and axles are optimized and finely tuned for each other and produce powerful traction.

OPTIMIZED Z BAR FRONT

Z bar front and hydraulic system is designed for heavy loads. This geometry enables rapid bucket movements, ensures correct angle positioning and good loader stability.



ENGINE (WP6G125E23)

The weichai engine is adopted for strong power and produces 92 kW at 2,300 rpm. The pumps with large displacement are equipped, which greatly increases working efficiency and decreases fuel consumption and noise, together with short total cycle time.

HANDY MAINTENANCE / OPERATOR COMFORT





FIRM AND LASTING QUALITY

REINFORCED PINS

Where workload are most severe, More durable materials and diameter of 6 pins is thicker than competitors by 5 ~ 10 mm

RELIABLE HYDRAULIC

This components provides

and longer service life.

delicate control, less internal leak

COMPONENTS

DURABLE AXLE DESIGN

technology were applied to machining gears.

IMPROVED PIPE WELDING

New and improved welding process is applied to high pressure pipes.

EASY APPROACH

Easy approach to the filters in the engine room and brake system for simple maintenance.

DUAL FUEL FILTER

Highest efficiency filters remove water, dust & particles to protect your engine optimally. Dual fuel filters reduce the risk of external engine contamination and lengthen the engine's lifespan.

AIR CLEANER

Air cleaner for extremely dusty environment is applied to prevent dust in the desert area from permeating into the engine.

OIL LEVEL MONITOR

Used to monitor the hydraulic oil level more easily to reduce maintenance time, improving device service life-time.

ROTATING BEACON

For enhanced safety rotating beacon is equipped in SD200-2 as standard, which gives the warning alarm while driving.



SOLID FRAME STRUCTURE

3D CAD and FEM technologies are adopted in the analysis of technical design. Improving the strength, durability and reliability of the device.

TECHNICAL SPECIFICATION

ENGINE

Model	Weichai WP6G125E23 (T2)
Rated Power (SAE J1995 Gross)	92 kW @ 2,300 rpm
Max. Torque	500 N.m

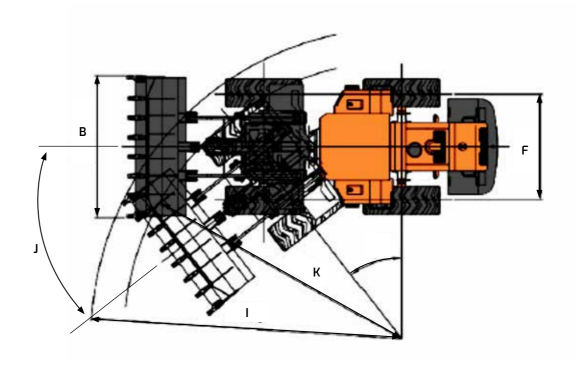
TRANSMISSION

Torque Converter	Countershaft power shift
Torque Converter Type	Single-Stage Three elements
Max. Input Torque/Max. Input Spe	ed 650 N.m/ 2,500 r/min

GENERAL SPECIFICATIONS

Operating Weight	10,340 kg	
Bucket Capacity	1.8 m ³	
Breakout Force	93±7 kN	
Payload	3,000 kg	
Static Tipping Load (straight)	73 kN	
Max. Speed	39.5 km/h	
Front Speed	≤ 9.8 S, (Arm Lift < 5.9)	
Max. Tractive Effort	100 kN	
Axle Type	Dry type	
Tire Type	Bias Tire	
Tire size / Inside / PR / Pattern17.5-25 / Tube / 12PR / Standard		
Engine Cover Type	Backflip	
Steering System Articulated	l load-sensing hydraulic steering	
system		
Hydraulic System Control Pilot type		

DIMENSIONS & WORKING RANGE



	Machine Dimensions (A*B*C)		mm	7,010 * 2,520 * 3,180
Dimension	Overall Length	Α	mm	7,010
	Overall Width	В	mm	2,520
	Overall Height	С	mm	3,180
	Ground Clearance	D	mm	370
	Wheel Base	E	mm	2,850
	Tread	F	mm	1,850
Working Range	Dump Height	G	mm/°	2,960 / 45
	Dump Reach	Н	mm/°	1,040 / 45
	Height at bucket pivot point	L	mm	3,795
	External radius at bucket edge	I	mm	5,950
	Turning Radius at tire edge	К	mm	5,370
	Steering Angle	J	degree (°)	38±1
Gradeability		degree (°)	30	