## SL50WN-6

This machine offers tremendous stability and is Shantui's best seller.

Engine model: Weichai WD10G220E23

Rated power: 162 kW/2000 rpm

▶ Operating weight: 17.1 t

#### Product features

This series is Shantui's best-selling wheel loader. It offers tremendous stability and has pilot controls designed for reduced work intensity and increased safety and comfort for the operator. It has an advanced Z-type reverse tipping mechanism with large breakout force and high efficiency. It also has the latest in dual pump (combined) technology to improve fuel savings and work efficiency.







shantui e-shop

### SHANTUI VALUE THAT WORKS

Shantui Construction Machinery Co., Ltd.

#### ADDRESS:

No. 58, G327 Highway Jining City, Shandong, CHINA

TEL: +86-537-2909369 FAX: +86-537-2311219 EMAIL: trade@shantui.com

# SL50WN-6

### Technical specifications:

		Standard Arm	Extended Arm	Long Arm
	Overall length	8005 mm	8135 mm	8450 mm
	Overall width	3026 mm	3026 mm	3026 mm
	Overall height	3410 mm	3410 mm	3410 mm



GENERAL SPECIFICATIONS Operating weight (Standard arm/Extended/Long)

Related loading

Bucket capacity

3.0 m³

Maximum lifting force

185 kN

Static tipping load (full turn)

Dumping height, Standard/Extended/Long

Dumping reach, Standard/Extended/Long

1230/1230/1270 mm



ENGINE

Engine model WD10G220GE23 SC11CB220G2B1 6CTA8.3-C215 Туре In-line, water-cooled, 4-cylinder, direct injection, turbocharged Rated power 162 kW 162 kW 160 kW 2000 rpm Rated speed 2200 rpm 2200 rpm 9.73 L 10.45 L Displacement 8.3 L 900/1300-1500 N·m/rpm 920/1400 N·m/rpm 908/1500 N·m/rpm Maximum torque 230 g/kW·h Minimum fuel consumption 215 g/kW·h 202 g/kW·h



TRAVEL SPEED

_	Gear	1st	2nd	3rd	4th
	Forward	0~7 km/h	0~12 km/h	0~25 km/h	0~35 km/h
	Reverse	0~7 km/h	-0~12 km/h	0~25 km/h	~



**AXLES AND FINAL DRIVES** 

	DRIVE SYSTEM		Four-wheel drive	
	Gradeability		30°	
	Maximum traction		160 kN	
	BRAKE SYSTEM:	Service brakes	Air over oil four-wheel dual-loop disc brake system	
		Parking brake	Automatically air-cut brake, disc brake	
	STEERING SYSTEM:	Туре	Articulated type, full-hydraulic power steering	
		Maximum steering angle	35° each direction	
		The center of outside tire	6290 mm	
		The center of outside bucket	7090 mm	
	TIRES	Туре	23.5-25 16PR	
		Pattern level	L3	
		Center distance of tires	2250 mm	
		Wheel base	3250 mm	



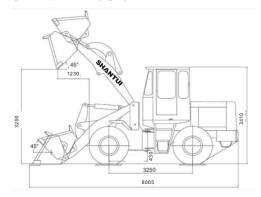
HYDRAULIC SYSTEM

Hydraulic cycle time (rated load in bucket)

Lifting time/ Lifting, dumping and lowering

5.6/10.6 s

#### OVERALL DIMENSIONS



► THE SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. THE PICTURES MAY INCLUDE OPTIONS. THE ACTUAL COLOR & APPEARANCE OF THE PRODUCT MAY DIFFER FROM WHAT IS SHOWN.

