

WJ-4.5 DIESEL DRIVE UDNERGROUND WHEEL LOADER



Main dimenions

Length: 9718 mm

Width: 2320 mm

Loading height (Full load) 1840 mm | 3574 mm

Cabin height 2390~2450 mm

Max. unload angle 40°

Shovel volume (Heap) 4.5 m³

Weight

Machine weight 25,300 kg

Tramming 10,000 kg

Travelling capacity

Maximum speed

Fully loaded Advance/Reverse, no slope

1 gear 4.0 km/h

2 gear 8.3 km/h



3 gear	15.4 km/h	
4 gear	25.0 km/h	
Maximum grade ability	25%	
Maximum traction force	217 kN	
Engine		
Manufacturer	DEUTZ	
Model	BF6M1013FC	
Туре	Water-cooled diesel engine	
Power installed	223 kW/2300 rpm	
Max. torque output	806 Nm/2100 rpm	
Air inlet	Dry air filter	
Exhaust outlet	Catalyst exhaust purifier+silencer	
Options: SCANIA DC09 076A @ 202 kW/2100 rpm		
Drive system		
Converter		
Model:	Series 5000	DANA
Transmission		
Model:	Series 36000	DANA
Design	Fully automatic with CAN-bus transmission,	
	4 speed advance/reverse	
Drive axle		
Front axle	20D	DANA



With anti-slip auto-lock differential rigid planetary axle Type: Rear axle 20D **DANA** Type: With differential rigid planetary axle Swinging angle ±10° Options: Kessler+CO D102 Rim/Tire Rim size 13.00-25/2.5 18.00-25 Tire size Front 0 ± 0.1 bar / Rear 3.5 ± 0.1 bar Tire inflation pressure **Brakes** Braking system **SAHR** Wet multi-discs external cooling, all hydraulic operation Service brake Braking pressure 110 bar Parking brake/Emergency brake Spring brake, hydraulic release on 4 wheels Parking capability Safety brake with full load on 25% slope Steering All hydraulic power steering Type: Swinging angle $\pm 40^{\circ}$ Turning radius (external) $6650 \pm 250 \text{ mm}$ Turning radius (Inner) 3345±250 mm

OPTIONS:



➤ Engine: VOLVO TAD1150VE or TAD853VE water-cooled diesel engine.

Cummins QSL9-C300 224 KW/2100rpm (Eu III emission standard)

- > Sealed cabin with heater and air-conditioner;
- > Automatic central lubrication
- Automatic & Manual fire suppression system
- Radio & Video system
- Remote control system

4 / 5



If clients have any preference for the main components please confirm with us.

