SD32-5(CE)

High-efficiency push factor

Engine model: Cummins QSG12 (Euro Stage IV)

Rated power : 280 kW/1900 rpm

Operating weight: 39 t

Product features

The new SD32-5(CE) features a modular design conducive for ease of maintenance and repair. It has a hydraulic mechanical transmission and state-of-the-art shock absorbers. Its longer tracks create better traction, and the machine is able to perform at higher altitudes up to 3600m. The top-of-the-line hexahedron cab has ergonomic controls for operator ease and a real-time status and diagnostic screen. This machine is best for hard soil excavations, such as for mining, ports, oil fields, water conservation projects and hydropower dams. The "5" stands for fifth generation.







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SHANTUI VALUE THAT WORKS

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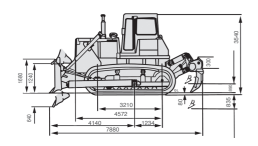
320 HP SD32-5(CE)

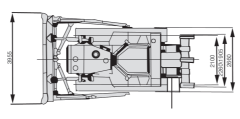
Technical specifications:

Blade Type	Heavy Duty Semi-U
Min. ground clearance:	485 mm
Ground pressure:	0.107 MPa
Minimum turning radius:	3.8 m
Gradeability:	30°
Track gauge:	2100 mm

	ENGINE	Model	Cummins QSG12; In-line,water cooled 4-stroke turbocharged diesel air to air-cooled electronic control engine conform Euro Stage IV emission standards			
O D		Rated revolution	1900 rpm			
		Rated power	280KW/1900 rpm			
		Cylinder number	6–132 x 144 mm (bore x stroke)			
		Piston displacement	14 L			
		Min. fuel consumption	195 g/kW·h			
		Max. torque	1830Nm/1400 rpm			
	POWER TRANSMISSION SYSTEM	Torque converter	que converter 3-element, 1 stage, 1 phase, automatic lock-up			
		Transmission	Planetary gear,multi-disc clutch,hydraulically connected,forced lubrication ,automatic hydroshift			
		Main drive	Spiral bevel gear, splash lubrication, single-stage speed reduction			
		Steering clutch	Lubricated, multi-disc, spring loaded, hydraulically separated, hydraulic control			
		Steering brake	Lubricated, multi-disc, spring loaded, hydraulically separated, hydraulic control, normally closed braking system			
		Final drive	2-stage speed reduction of spur gear, splash lubrication			
*	TRAVEL	Gear	1st	2nd	3rd	
		Forward	0~3.7 km/h	0~6.7 km/h	0~11.0 km/h	
		Reverse	0~5.0 km/h	0~8.2 km/h	0~13.9 km/h	
	UNDERCARRIAGE System	Type Oscillating equalizer bar and pivot shaft				
		Carrier rollers	zs 2 each side			
		Track rollers	6 each side (single flange 4, double flange 2)			
		Track type	41 each side			
		Width of track shoes	560 mm			
		Pitch	228.6 mm			
		Maximum pressure 20.6 MPa				
	HYDRAULIC System	Pump type			Gear pump	
	/DRA Sten	Discharge (at revolution of 200	10 rpm)		234 L/min	
<u> </u>	£₹	Bore of working cylinder(Internal Bore Diameter/External Bore Diameter) × no. 120 mm× 2				
	BLADE	Blade type			Semi-U blade	
4		Dozing capacity			11.7 m³	
		Blade width			3955 mm	
		Blade height			1680 mm	
		Maximum drop below ground			589 mm	
		Maximum tilt adjustment			656 mm	
		Weight of blade			4420 kg	
	RIPPER (OPTIONAL)	Maximum digging depth of 3-sl	hank ripper		606 mm	
		Maximum lift above ground			938 mm	
		Weight of 3-shank ripper			3338 kg	
		Maximum digging depth of single ripper			596 mm	
		Maximum lift above ground			940 mm	
		Weight of single ripper			2626 kg	

OVERALL DIMENSIONS Semi-U blade





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.