### SD32D

High-efficiency for desert jobs

- ► Engine model: Cummins NTA855-C360S10
- Net power: 235 kW/320HP/2000 rpm
- ► Operating weight: 37.2 t

#### **Product features**

Based on the SD32 bulldozer, the SD32D desert bulldozer was developed by Shantui for desert operation. The SD32D is equipped with a hydraulic drive system with hydraulic control technology and an advanced structure, providing reliable performance and convenient and flexible operation. Specially fitted with a desert radiator and air filter, the SD32D is well adapted to desert operations.







shantui e-shop

## SHANTUI

**VALUE THAT WORKS** 

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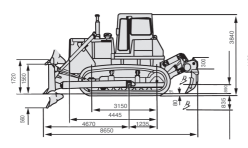
# 320 HP SD32D

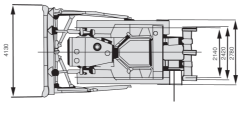
### Technical specifications:

Minimum ground clearance: 500 mm	Minimum turning radius: 3.8 m	
Operating weight: 37.2 t	Gradeability: 30°	
Ground pressure: 0.083 MPa	Track gauge: 2140 mm	

		Model & type	Cummins NTA855-C360S10; In-line wate	r-cooled; 4-cycle, overhead valve direct inje	tion, turbocharged diese	el	
		Rated revolution	2000 rpm				
	ENGINE	Horsepower	Gross power: 257/345/2000 kW/HP/rpm // Net power: 235/320/2000 kW/HP/rpm				
0		Cylinder number-bore	6–139.7 x 152.4 (mm x stroke)				
0		Piston displacement	14010 ml				
		Min. fuel consumption	245 g/kW·h				
		Maximum torque	1440 N·m@1400rpm				
	POWER TRANSMISSION SYSTEM	Torque converter	3-element, 1 stage, 1 phase				
		Transmission	Planetary gear, multi-disc clutch, power shift, forced lubrication				
		Main drive	Spiral bevel gear, splash lubrication, single-stage speed reduction				
		Steering clutch	Wet, multi-disc, spring loaded, hydraulically separated, hydraulic control				
		Steering brake	Wet, floating band, foot brake with hydraulic booster				
		Final drive	2-stage speed reduction of spur gear, splash lubrication				
	TRAVEL	Gear	1st	2nd	3rd		
		Forward	0~3.6 km/h	0~6.6 km/h	0~11.5 km/h		
		Reverse	0~4.4 km/h	0~7.8 km/h	0~13.5 km/h	13.5 km/h	
	UNDERCARRIAGE System	Type Swing type of sprayed beam, suspended structure of equalizer bar					
		Carrier rollers	2 each side				
		Track rollers	7 each side (single flange 5, double flange 2)				
		Track type	41 each side				
		Width of track shoes	710 mm				
		Pitch	228.6 mm				
	HYDRAULIC SYSTEM	Maximum pressure 14 MPa					
		Pump type			Gear pump	Gear pump	
<b>**</b>		Discharge (at revolution of 2000 rpm)			355 (1795 rpm)	355 (1795 rpm) L/min	
'\		Bore of working cylinder × no. (double-acting type)			140 mm × 2	140 mm × 2	
	BLADE	Blade type			Straight-tilt	Straight-tilt	
		Dozing capacity			10 m <sup>3</sup>		
		Blade width			4130 mm	4130 mm	
		Blade height			1590 mm	1590 mm	
		Maximum drop below ground			560 mm	560 mm	
		Maximum tilt adjustment			1000 mm	1000 mm	
		Weight of blade		4650 kg	4650 kg		
	RIPPER (OPTIONAL)	Maximum digging depth of 3-shank ripper 842 mm					
		Maximum lift above ground		883 mm			
		Weight of 3-shank ripper		3802 kg			
		Maximum digging depth of single ripper			1250 mm		
		Maximum lift above ground			965 mm		
		Weight of single ripper		3252 kg	3252 kg		

### OVERALL DIMENSIONS Straight-tilt 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.