# **SD32W**

## High-efficiency for mining and more

- Engine model: Cummins NTA855-C360S10
- Rated power: 235 kW/2000 rpm
- Operating weight: 38 t

### **Product features**

WORK

The third largest among Shantui's powerful lineup of heavy-duty dozers, the SD32W is a beast that really rocks in tough working conditions such as rocky or frozen earth environments. It comes with a rock-type blade and tracks giving it the nimbleness it needs to perform with great efficiency when adapting to such harsh conditions. It is one of our best-selling models for mining uses. It comes equipped with a hydraulic drive system with hydraulic control technology and an advanced structure, which provides reliable performance and convenient and flexible operation.



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## 320 HP **SD32W**

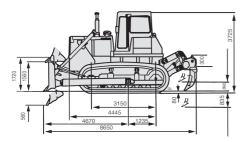
**Technical specifications:** 

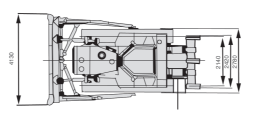
Minimim ground clearance: 500 mm Gradeability: 30° Operating weight: 38 t Ground pressure: 0.107 MPa

Minimum turning radius: 3.8 m Track gauge: 2140 mm

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	ENGINE	Model & type	type Cummins NTA855-C360S10; In-line, water-cooled; 4-cycle, overhead valve direct injection, turbocharged diesel		
		Rated revolution	2000 rpm		
		Rated power	235 kW		
		Cylinder number	6–139.7 x 152.4 mm (bore x stroke)		
		Piston displacement	14.010 L		
		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	Lubricated, multi-disc, spring loaded, hydraulically separated, hydraulic control		
		Steering brake	Lubricated, floating band, foot brake with hydraulic booster		
		Final drive	2-stage speed reduction of spur gear, splash lubrication		
	TRAVEL SPEED	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
<b>E</b>	UNDERCARRIAGE System	Туре	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	560 mm		
		Pitch	228.6 mm		
×	nric	Maximum pressure 14 MPa			
		Pump type			Gear pump
			Discharge (at revolution of 2000 rpm)		
	DRAU		2000 rpm)		355 (1795 rpm) L/min
	HYDRAULIC SYSTEM				355 (1795 rpm) L/min 140 mm × 2
	HYDRAU	Discharge (at revolution of			-
	RYDRAU	Discharge (at revolution of Bore of working cylinder ×			140 mm × 2
		Discharge (at revolution of Bore of working cylinder × Blade type			140 mm × 2   Straight-tilt
		Discharge (at revolution of Bore of working cylinder × Blade type Dozing capacity			140 mm × 2   Straight-tilt   10 m³
	BLADE	Discharge (at revolution of Bore of working cylinder × Blade type Dozing capacity Blade width	no. (double-acting type)		140 mm × 2       Straight-tilt       10 m³       4130 mm
4		Discharge (at revolution of Bore of working cylinder × Blade type Dozing capacity Blade width Blade height	no. (double-acting type)		140 mm × 2       Straight-tilt       10 m³       4130 mm       1590 mm
4		Discharge (at revolution of Bore of working cylinder × Blade type Dozing capacity Blade width Blade height Maximum drop below grou	no. (double-acting type)		140 mm × 2       Straight-tilt       10 m³       4130 mm       1590 mm       560 mm
		Discharge (at revolution of Bore of working cylinder × Blade type Dozing capacity Blade width Blade height Maximum drop below grou Maximum tilt adjustment	no. (double-acting type)		140 mm × 2       Straight-tilt       10 m³       4130 mm       1590 mm       560 mm       1000 mm
	BLADE	Discharge (at revolution of Bore of working cylinder × Blade type Dozing capacity Blade width Blade height Maximum drop below grou Maximum tilt adjustment Weight of blade	no. (double-acting type) Ind 13-shank ripper		140 mm × 2       Straight-tilt       10 m³       4130 mm       1590 mm       560 mm       1000 mm       5074 kg
	BLADE	Discharge (at revolution of Bore of working cylinder × Blade type Dozing capacity Blade width Blade height Maximum drop below grou Maximum tilt adjustment Weight of blade Maximum digging depth of	no. (double-acting type) Ind 13-shank ripper		140 mm × 2       Straight-tilt       10 m³       4130 mm       1590 mm       560 mm       1000 mm       5074 kg       842 mm
	BLADE	Discharge (at revolution of Bore of working cylinder × Blade type Dozing capacity Blade width Blade height Maximum drop below grou Maximum tilt adjustment Weight of blade Maximum digging depth of Maximum lift above groun	no. (double-acting type) Ind F 3-shank ripper d		140 mm × 2     Straight-tilt     10 m³     4130 mm     1590 mm     560 mm     1000 mm     5074 kg     842 mm     883 mm
		Discharge (at revolution of Bore of working cylinder × Blade type Dozing capacity Blade width Blade height Maximum drop below grou Maximum tilt adjustment Weight of blade Maximum digging depth of Maximum lift above groun Weight of 3-shank ripper	no. (double-acting type)		140 mm × 2     Straight-tilt     10 m³     4130 mm     1590 mm     560 mm     1000 mm     5074 kg     842 mm     883 mm     3802 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.