

ZD320-3

The hydraulic transmission and hydraulic control technology ensure more reliable machine performance and extend the service life.

The high-performance steel-cast transmission parts, the main force components made of special alloy steel and the bulldozing plate made of special wear-resistant steel can greatly extend the machine's service life.

The hydraulic control employs a servo mechanism to ensure flexible and convenient operation.

The three-stage alarm electronic monitoring system for mechanical and electrical integration can carry out real-time monitoring of the machine



Cab seats are equipped with elastic shock absorbers and can be adjusted up and down as well as forwards and backwards to make driving more comfortable and greatly reduce operator fatigue.

Adjustable seat

No.	Item		Parameter
Engine	Model		NTA-855-C360 Cummins
	Rated power		239kW
Track	Width		560mm
	Grouser height		80mm
	Ground contact length		3150mm
Operating weight	eight Operating weight(Straight tilting blade)		37384kg
Working pressure	Vorking pressure Rated pressure		14MPa
Working equipment	Dozer blade	Туре	Straight tilting blade
		Width	4130mm
		Height	1574mm
		Maximum lifting height	1560mm
		Blade capacity	10.4m ³
Dimension	Overall dimensions		6684mmx4130mmx3725 mm(To top of exhaust stack)







