

TECHNICAL DATA

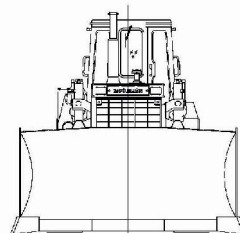
S/N	Item	Parameters	
Engine	Model	Cummins NT855-C280 (3 rd generation)	
	Rated power	162Kw	
	SFC	<208g/Kw.h	
Drive	traveling speed	Forward Gear I	0-3.6Km/h
		Forward Gear II	0-6.5Km/h
		Forward Gear III	0-11.2Km/h
	Backward	Backward Gear I	0-4.3Km/h
		Backward Gear II	0-7.7Km/h
		Backward Gear III	0-13.2Km/h
Frame	Max. drawbar pull	207KN	
	Carrier roller (each side)	2	
Track	Track roller (each side)	6	
	Pitch	216mm	
	Track shoe number (each side)	38	
	Track shoe width	560mm	
	Ground contact length	2730mm	
	Specific ground pressure	79KPa	
Working weight	Track center distance	2000mm	
	Tilt blade	24300Kg	
Working pressure	Angle blade	24520Kg	
	Rated pressure	14MPa	
Equipment and accessories	Dozer	Type	Angle dozer/Tilt dozer
		Width	4365/3725mm
		Height	1055/1315mm
		Max. lift height	1292/1210mm
		Max. drop depth	536/538mm
	Ripper	Maximum tilt	None/735mm
		Dozer capacity	4.8/6.4m ³
		Tooth number	3
		Max. ripping depth	666mm
		Max. lift height	555mm
Dimensions (excluding ripper)	Type	Type	Angle dozer/Tilt dozer
		Total length	6060/5750mm
		Total width	4365/3725mm
		Total height (to top of exhaust pipe)	3395mm

CRAWLER BULLDOZER ZD220-3

Cummins NT855-C280 engine (3rd generation) provides strong power and high efficiency and realizes low consumption.

With more than 40 years of professional production experience, the quality is more reliable and the performance is more stable.

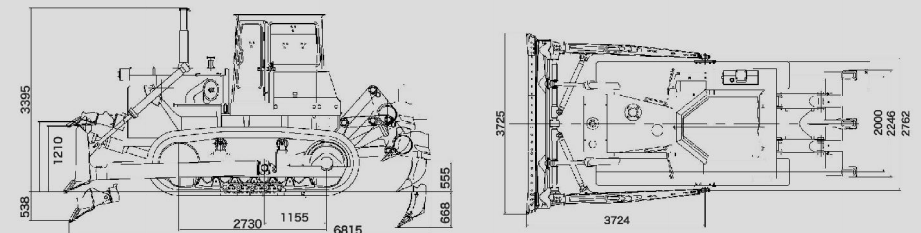
The configuration of the whole machine is more economical and reasonable taking advantage of internationally advanced technologies and design philosophies



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ZD220-3



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