



D 1 7 0 Crawler Bulldozer

D170 (export type) bulldozer is bulldozer with hydraulic transmission and electric control shift developed by XCMG for overseas market. This project inherits XCMG's excellent product quality, and its performance is stable and reliable. It is mainly applicable to excavating, backfilling, earthwork pushing and other operations for road, railway, airport, river and other grounds and it is an indispensable construction machinery for construction of national defense projects, urban buildings, water conservancy projects, etc. This equipment adopts intelligent control, limit load, hydraulic pilot control of shovel blade, electric control shift, construction data management and other advanced technologies, li is a construction equipment with advanced technologies, high working efficiencies, convenient and flexible operations and high reliabilities





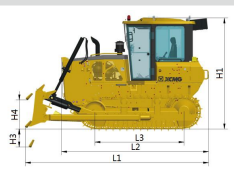
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Performance and characteristics

- There is a 7-inch touch LCD color display with Chinese display of human-computer interaction interface. The main screen of the display displays the engine parameters, walking status, gear information, fault alarm and other parameters of the whole machine of the engine in real time. The main and secondary pages can be touched for convenient switching, and the controller status and fault diagnosis can be queried on the secondary page, on which the working hours, average fuel consumption, maintenance, fault status and other information can be conveniently queried.
- It is equipped with Weichai WD10G178E25 engine, meeting non-road machinery National-II emission requirements, which is powerful in power, efficient in energy utilization and easy in maintenance. The construction efficiency of complete machine is greatly improved, and the comprehensive fuel consumption is

- lower, saving the use cost for users.
 Optimized transmission system is equipped with transmission electric control shift, efficient and simple construction and high transmission efficiency;
- The spacious cab has large space and wide vision and is equipped with standard anti-roll cab with high safety;
 The mechanism of complete machine adopts the mature design and technology concept of XCMG to ensure the quality of products; all filters are easy to replace and convenient to maintain; the side door of the hood is big and the aperture is open, making overhaul convenient and comfortable; the number of mechanical connecting rods is reduced, the lubrication points are reduced, all lubrication points are easy to access and the maintenance is

Main dime	ensions									Unit: mm
Model	L1	L2	L3	H1	H2	Н3	H4	W1	W2	W3
D170	5380	4320	2635	3200	1149	540	1020	3455	2390	1880
D170LGP	5660	4360	2935	3200	960	485	1005	4150	3250/3400	2300





Main specifications							
Item	Content	Unit	D170 (Export Type)/D170 (Wetland Export Type)				
	Operating weight	Kg	17400/18500				
Complete machine	Minimum turning radius	mm	4200/4600				
Complete machine	Ground pressure	kPa	56.4/28.4;25.2				
	Overall dimensions	mm	5380×3455×3200/5660×4150×3200				
Engine	Model		WD10G178E25/WD10G178E25				
Eligilie	Rated power/Rated speed	(kW/rpm)	131;1850				
	Forward gear 1	km/h	3.6				
	Forward gear 2	km/h	6.3				
	Forward gear 3	km/h	10.2				
Propel	Reverse gear 1	km/h	4.7				
	Reverse gear 2	km/h	8.2				
	Reverse gear 3	km/h	13.0				
	Ground clearance	mm	400				
	Track center distance	mm	1880/2300				
	Crawler width	mm	510/950;1100				
	Ground contact length of crawler	mm	2635/2935				
Undercarriage	Number of track shoes	mm	39/42				
	Chain pitch	mm	203.2				
	Number of track rollers(one side)	piece	2				
	Number of carrier rollers(one side)	Kg mm kPa mm (kW/rpm) km/h km/h km/h km/h mm mm mm mm mm	7				
Fluids	Fuel tank	Kg mm kPa mm (kW/rpm) km/h km/h km/h km/h km/h mm	350				
Fiulus	Hydraulic oil tank		110				
	Blade type		Straight blade				
	Blade width	mm	3455/4150				
	Blade height		1149/960				
	Blade capacity	m ³	4.5/3.8				
Blade	Blade lifting height above the ground	mm	1095/1010				
	Blade depth	mm	540/485				
	Ripper type		Single-tooth;Three-tooth (optional)/—				
	Working depth	mm	475/—				
	Ripper lifting height above the ground	mm	570/—				