SD16L

Extra power to master swamps

Engine model: Shangchai SC11CB184G2B1/Weichai WD10G178E25

- Net power: 120 kW/160HP/1850 rpm
- Operating weight: 18.4 t

Product features

The SD16L Extra-Swamp bulldozer was developed to meet the requirements for operation in wetlands. The SD16L is equipped with a hydraulic drive system with hydraulic control technology and an advanced structure, providing reliable performance and convenient and flexible operation, making the SD16L the ideal construction machine for muddy or wet environments.







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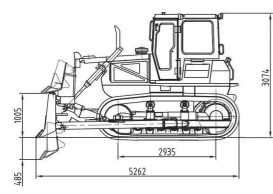
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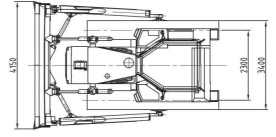
160 HP SD16L Technical specifications:

Blade Type	Straight-tilt blade
Minimum ground clearance:	495 mm
Ground pressure:	0.027 MPa
Minimum turning radius:	4.6 m
Gradeability:	30°
Track gauge:	2300 mm

		Model & type	Shangchai SC11CB184G2B1/Weichai WD10G178E25; 4-cycle, in-line, water-cooled, direct injection		
0000	ENGINE	Horsepower	Gross power: 131/175/1850 kW/HP/rpm // Net power: 120/160/1850 kW/HP/rpm		
		Number of cylinders	6–126 x 130 mm (bore x stroke)		
		Piston displacement	9.726 L		
		Min. fuel consumption	214 g/kW·h		
		Maximum torque	765 N·m@1300 rpm		
	POWER Transmission System	Torque converter	3-element, 1 stage, 1 phase		
		Transmission	Planetary gear type, power-shift, forced lubrication		
		Main drive	Spiral bevel gear, single-stage speed reduction, splash lubrication		
		Steering clutch	Wet, multi-disc, spring loaded, hand hydraulically separated, inter-linking with steering brake		
		Steering brake	Wet, floating band structure, foot brake with hydraulic booster		
		Final drive	Tow-stage reduction of spur gear splash lubrication		
	TRAVEL Speed	Gear	1st	2nd	3rd
		Forward	0~3.29 km/h	0~5.82 km/h	0~9.63 km/h
		Reverse	0~4.28 km/h	0~7.59 km/h	0~12.53 km/h
E	UNDERCARRIAGE System	Туре	e Sprayed beam, suspended structure of equalizer		
		Carrier rollers	2 each side		
		Track rollers	7 each side		
		Track type	Assembled, cycloidal triangle		
		Width of track shoes	1100/950 mm		
		Pitch	203.2 mm		
×	HYDRAULIC System	Maximum pressure			14 MPa
		Pump type		Gear pump	
		Discharge		243 L/min	
		Bore of working cylinder × no.		110 mm × 2	
4	Blade (OPTIONAL)	Blade type			Straight-tilt
		Dozing capacity		3.8 m ³	
		Efficiency (Theoretical value 40 m)		220 m ³ /h	
		Blade width		4150 mm	
		Blade height		960 mm	
		Maximum drop below ground		485 mm	
		Lifting height of blade		1005 mm	

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.

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