On the level, our SG21-3 is one of the toughest motor graders in the market today

- Engine model: Cummins 6CTAA8.3-C215
- Rated power: 160 kW/2200 rpm
- Operating weight: 17.0 t

## **Product features**

Shantui's Motor Grader Series has been internally developed, based on the most advanced foreign technologies. The working devices employ external gears with high torque transference and a linked swing frame for easy operation. With a large cutting angle on the cutting edges and a strong resistance to external shocks, the working devices are capable of handling high workloads and can operate under the harshest of working conditions.





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WORK

## SG21-3

Technic

G21-3			Operating weight: 17.0 t					Gradeability: 20°			
	Blade lengt	Blade length: 3660/3965/4270 mm					Wheel base: 2155 mm				
chnical sp	Minimum g	 Minimum ground clearance: 430 mm					Maximum traction: 96 kN				
	ENGINE	Engine model						Cummins 6CTAA8.3-C215			
		Engine type						In-line, water-cooled, 4-cycle, direct injection, turbocharged			
		Rated power/speed	160 kW/2200 rpm								
		Number of cylinders (bore		6 (114 x 135 mm)							
		Piston displacement	8.3 L								
		Maximum torque/speed		980 N·m/1500 rpm							
		Minimum fuel consumption						202 g/kW·h			
		Transmission and torque converter: Electronic controlled transmission with 6 forward gears and 3 reverse gears.									
$\mathbf{k}$	TRAVEL SPEED	Gear			2nd	3rd		4th	se gears. 5th	6th	
			1st								
		Forward	0~5.4 km/h		0~9.4 km/h	0~12.2		0~20.5 km/h	0~25.4 km/h	0~39.7 km/h	
		Reverse	0~5.4 km/h		0~12.2 km/h	0~25.4	km/h	-	-	-	
	SYSTEMIS	Balance box		Type N		No-spir	No-spin limited slip differential, heavy-duty roller chain drive				
				Oscillation angle		15° forward, 15° reverse					
		Tire		Туре 17.5-2			17.5-2	25PR14 drive type tire			
				Pattern level L-2A			L-2A				
					Optional tire 17.5			5-25PR14 block tread common tire			
					Minimum turning radius 8200 r			mm			
		Steering system		Front wheel tilting angle ±17°							
				Front wheel steering angle ±45°			±45°				
				Front axle oscillating angle ±15°							
					Articulation angle 25°						
		Brake system					eel pliers-pan brake, full hydraulic, foot brake				
								nd brake with ratchet wheel			
					Brake pressure 10 MF						
		Operating weight					17000	•			
				Front axle load 50			5000 k	5000 kg			

		operating weight			Ng		
			Rear axle load 1200		l kg		
4	BLADE	Blade length		3660/3965/4270 mm			
		Blade height		635 mm			
		Blade rotational angle		360°			
		Cutting angle adjustment range		44~91°			
		Maximum cutting depth		500 mm			
		Cutting force per dozing		26.23/24.23/22.48 kN/m			
		Maximum lift above ground		440 mm			
		Maximum blade lateral extension (left/rig	jht)	1900/1950 mm			
×	HYDRAULIC System	Working pump		Tandem pump			
		Displacement of working pump		28 x 2 ml			
		Working hydraulic pressure		16 MPa			

## **OVERALL DIMENSIONS**

► 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.

