## SG21-3 EURO STAGE IIIA

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

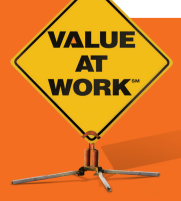
Engine model: Dongfeng Cummins EE/QSC8.3-C215

- 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.







shantui e-shop



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## SG21-3

## Technical specifications:

Operating weight: 17.0 t Blade length: 3660/3965/4270 mm

Minimum ground clearance: 430 mm

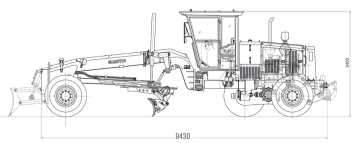
Gradeability: 20° Wheel base: 6560 mm

Maximum traction: 95 kN

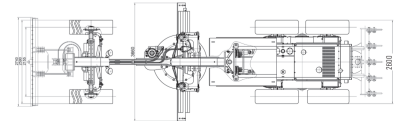
0000	ENGINE	Engine model		Dongfeng Cumm	ins EE/QSC8.3	-C215		
		Engine type		In-line, 4-stroke, electric control high pressure common rail injection, turbocharged, charge air cooling				
		Rated power/speed		160 kW/2200 rpm				
		Number of cylinders (bore x stroke)		6 (114 x 135 mm)				
		Piston displacement		8.3 L				
		Maximum torque/speed		980 N·m/1500 rpm				
		Minimum fuel consumption		223 g/kW·h				
	TRAVEL Speed	Transmission and torque converter: Electronic controlled transmission with 6 forward gears and 3 reverse gears.						
		Gear	1st	2nd	3rd	4th	5th	6th
		Forward	0~5.3 km/h	0~9.2 km/h	0~12.0 km/h	u 0~20.3 km/h	0~25.2 km/h	0~39.0 km/h
		Reverse	0~5.3 km/h	0~12.0 km/h	0~25.2 km/h	1 –	-	-
Ĉ	SYSTEMS	Balance box		Туре	Type No-spin limited sli		o differential, heavy-duty roller chain drive	
				Oscillation angle		15° forward, 15° reverse		
		Tire		Туре		17.5-25PR14		
				Pattern level		L-2A/L-3		
				Optional tire		17.5-25PR14		
		Steering system		Minimum turning radius		8200 mm		
				Front wheel tilting angle		±17°		
				Front wheel steering angle		±45°		
				Front axle oscillating angle		±15°		
				Articulation angle		25°		
		Brake system		Service brake		4-wheel pliers-pan brake, full hydraulic, foot brake		
				Parking brake		Hand brake with ratchet wheel		
				Brake pressure		10 MPa		
		Operating weight		Total		17000 kg		
				Front axle load		5100 kg		
				Rear axle load		11900 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 d			22.25/23.96/25.96 kN/m			
		Maximum lift above ground				440 mm		
		Maximum blade lateral extension (left/right)				1900/1950 mm		
×	HYDRAULIC System	Working pump				Tandem pump		
		Displacement of wo	orking pump			28*2ml/r		
		Working hydraulic pressure			16 MPa			

# **SG21-3**

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.



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