PNEUMATIC ROLLER

SR26T

Ready for heavy-duty roadwork

- Engine model: Shangchai SC8D156G2B1
- Rated power: 115 kW/2000 rpm
- Max. operating weight: 26 t

Product features

With electrohydraulic transmission control, torque converter, smooth, non-impact drive system for decreased shearing, double ground friction breaking torque, the Shantui SR26T is ready to hit the road and get the job done. Dual safety systems plus left and right directional foot accelerators, foot brake and electronic gauges help keep the SR26T productive. Powered by an in-line, water-cooled, four-cylinder turbo-charged direct-injection Shangchai SC8D156G2B1 engine.





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VALUE

WORK

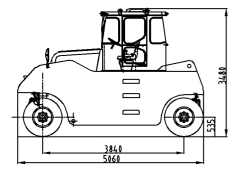
PNEUMATIC ROLLER SR26T

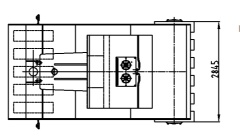
Technical specifications:

Overall length: 5060 mm Overall width: 2845 mm Overall height: 3480 mm Minimum turning radius: 8800 mm Fuel capacity: 180 L

Weights Minimu operating weight 1450 kg Weights Metal ballat: 700 kg Match ballat: 450 0 kg Maximum working weight 2800 kg Marke ballat: 450 0 kg Marke ballat: 450 0 kg Maximum working weight 2800 kg Marke ballat: 450 0 kg Grand pressure 250					
Weights Weights Weights 450 kg Maximum working weight 28000 kg 1000000000000000000000000000000000000		Weight and Dimensions	Weights	Minimum operating weight	14500 kg
Image: State of the section				Metal ballast	7000 kg
Find tire scillation ±50 m Tires Number of tires, front/rear Front: 5/rear: 6 Tire size 11.0-20 Image: State Stat				Water ballast	4500 kg
Front tire oscillation ±50 m Tires Number of tires, front/rear Front: 5/rear: 6 Tires Tire size 11.0-20 Image: Second Sec				Maximum working weight	26000 kg
Front tire oscillation ±50 m Tires Number of tires, front/rear Front: 5/rear: 6 Tires Tire size 11.0-20 Image: Second Sec			Compaction characteristic	Working width	2750 mm
Front tire oscillation ±50 m Tires Number of tires, front/rear Front: 5/rear: 6 Tires Tire size 11.0-20 Image: Second Sec				Tire distance	490 mm
Find tire scillation ±50 m Tires Number of tires, front/rear Front: 5/rear: 6 Tire size 11.0-20 Image: State Stat				Ground pressure	250~420 kPa
Find tire scillation ±50 m Tires Number of tires, front/rear Front: 5/rear: 6 Tire size 11.0-20 Image: State Stat				Wheelbase	3840 mm
Itres Number of tires, front/rear Front: 5/rear: 6 Tire size 11.0-20 Itres Make & model Sharupeta SCB015862B1 Itres Make & model Dise Itres Itres Make & model Dise Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres Itres <				Front/rear tire overlap	50 mm
Tires Tire size 11.00-20 Image: Size in size The size 11.00-20 Image: Size in size Make & model Shangchai SC8D15662B1 Image: Size in size Type Turbocharged Fuel Diese Cooling Water Number of cylinders 6 Rated power 115 kW Rated speed 2000 rpm Drive train Minimum ground clearance 290 mm Maximum climbing ability 20 % Preverse speed 1 0-3 km/h II 0-20 km/h 1 II 0-20 km/h Reverse speed 1 0-3 km/h II 0-20 km/h 1 Brakes Service brake Caliper dry disc Brakes Service brake Caliper dry disc Brakes Service brake Spring-leaded/mechanical Steering witten Hydraulic Steering method				Front tire oscillation	±50 mm
Near Tire size Tire size Tire size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size Image: State in the size in the size Image: State in the size Image: State in the size Image: State in the size in the size in the size Image: State in the size Image: State in the size			Tires	Number of tires, front/rear	Front: 5/rear: 6
Image: Problem of the system Type Turbocharged Fuel Diesel Diesel Cooling Water Mater Number of cylinders 6 Rated power 115 kW Rated power 2000 rpm 2000 rpm Minimum ground clearance 290 mm 2000 rpm Drive train Minimum ground clearance 290 mm Maximum climbing ability 20 % 200 rpm Porward speed 1 0~8 km/h II 0~20 km/h 20 % Reverse speed 1 0~20 km/h Reverse speed 1 0~20 km/h Reverse speed 1 0~8 km/h II 0-20 km/h 20 % Reverse speed 1 0~8 km/h III 0~20 km/h 20 % Reverse speed 1 0~8 km/h IIII 0~20 km/h 20 % Reverse speed 1 0~8 km/h IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII				Tire size	11.00-20
Image: Problem of the system Type Turbocharged Fuel Diesel Diesel Cooling Water Mater Number of cylinders 6 Rated power 115 kW Rated power 2000 rpm 2000 rpm Minimum ground clearance 290 mm 2000 rpm Drive train Minimum ground clearance 290 mm Maximum climbing ability 20 % 200 rpm Porward speed 1 0~8 km/h II 0~20 km/h 20 % Reverse speed 1 0~20 km/h Reverse speed 1 0~20 km/h Reverse speed 1 0~8 km/h II 0-20 km/h 20 % Reverse speed 1 0~8 km/h III 0~20 km/h 20 % Reverse speed 1 0~8 km/h IIII 0~20 km/h 20 % Reverse speed 1 0~8 km/h IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		ENGINE AND DRIVE TRAIN	Engine	Make & model	Shangchai SC8D156G2B1
Fuel Diesel Cooling Water Number of cylinders 6 Rated power 115 kW Rated speed 2000 rpm Drive train Minimum ground clearance 290 mm Maximum climbing ability 20 % Porvard speed 1 0-8 km/h 1 0-20 km/h Reverse speed 1 0-20 km/h Reverse speed 1 0-8 km/h 1 0-20 km/h 0-8 km/h 1 0-20 km/h 0-8 km/h 1 0-20 km/h 0-20 km/h 1 0-8 km/h 0-20 km/h 1 0-20 km/h 0-20 km/h 1 0-				Туре	
$ \begin{array}{c c c c c c c } \hline V & V & V & V & V & V & V & V & V & V $	¢				-
$ \begin{array}{ c c c c } \hline \mbox{Prive train} & \hline \mbo$				Cooling	Water
$ \begin{array}{ c c c c } \hline \mbox{Prive train} & \hline \mbo$					
$ \begin{array}{ c c c c } \hline \mbox{Prive train} & \hline \mbo$					115 kW
$ \begin{array}{ c c c c } \hline \mbox{Prive train} & \hline \mbo$				Rated speed	2000 rpm
$ \begin{array}{ c c c c } \hline \mbox{Prive train} & \hline \mbo$			Drive train	Minimum ground clearance	290 mm
Forward speed II 0~20 km/h Reverse speed I 0~8 km/h Reverse speed II 0~8 km/h Reverse speed III 0~8 km/h Reverse speed III 0~8 km/h Reverse speed IIII 0~8 km/h Reverse speed IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII				Maximum climbing ability	20 %
II 0-20 km/h Reverse speed I 0-20 km/h Reverse speed I 0-8 km/h III 0-20 km/h IIII 0-20 km/h IIIIIII 0-20 km/h IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII				Forward speed	I 0~8 km/h
Brakes DC, negative ground 24 V Brakes DC, negative ground 28 V, 55 A Brakes Service brake Caliper dry disc Parking brake Spring-loaded/mechanical Steering withod Articulation					II 0~20 km/h
Electrical system Alternator 28 V, 55 A Brakes Service brake Caliper dry disc Parking brake Spring-loaded/mechanical Steering system Hydraulic Steering method Articulation				Reverse speed	I 0~8 km/h
Brakes Service brake Caliper dry disc Brakes Parking brake Spring-loaded/mechanical Steering method Steering method Articulation		CABIN & CONTROLS	Electrical system	DC, negative ground	24 V
Brakes Service brake Caliper dry disc Parking brake Spring-loaded/mechanical Spring-loaded/mechanical Steering system Hydraulic Steering method Articulation Steering angle ±33° Steering Steering angle				Alternator	28 V, 55 A
Brakes Parking brake Spring-loaded/mechanical New York Steering system Hydraulic Steering method Articulation Steering angle ±33°			Brakes	Service brake	Caliper dry disc
Steering Steering system Hydraulic Steering method Articulation Steering angle ±33°				Parking brake	Spring-loaded/mechanical
Steering Steering method Articulation Steering angle ±33°			Steering	Steering system	Hydraulic
Steering Steering angle ±33°				Steering method	Articulation
				Steering angle	±33°
Steering radius 8.5 m				Steering radius	8.5 m

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.