## SR26MR-3

Powerful, tough, durable and designed with value in mind

Engine model: Shangchai C6121ZG16G

Rated power: 187 kW/2200 rpm

Operating weight: 26.0 t

## **Product features**

Designed for value, durability and power specifically as a bulk waste management and landfill compactor, the 26.0-ton SR26MR-3 features four-wheel drive, torque converter, power shift transmission, stepless speed regulation and articulated frame. For operator productivity and safety, its dual cab comes standard with air conditioning, heating, air purification devices and even a CD stereo. Powered by a Shangchai C6121ZG16G engine.



VALUE AT WORK

Address: Unit 1 Jurgens Street Jet Park Ext 5- 1619

Tel: +27 (0) 11 390 8160

Website: http://en.shantui.com

SHANTUI

**VALUE THAT WORKS** 

Fuelled By

**EVERSTAR**Industries

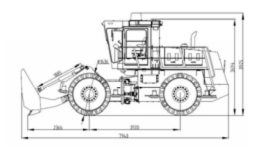
## SR26MR-3

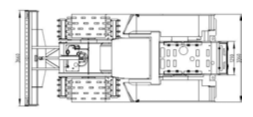
**Technical specifications:** 

Overall length: 7940 mm	Minimum turning radius: 7250 mm		
Overall width: 3660 mm	Fuel capacity: 450L		
Overall height: 3925 mm			

	WEIGHT AND DIMENSIONS		Operating weight	26000 kg		
		Weights	Axle load, front	13000 k	13000 kg	
hamadaaaaad			Axle load, rear	13000 k	g	
		Compaction characteristic	Static linear load, front/rear	r load, front/rear 650 N/cm		
	H AN		Working width	3360 mr	3360 mm	
	WEIGH		Drum diameter	1636 mr	1636 mm	
			Wheelbase	3500 mr	3500 mm	
	BLADE	Maximum lifting height 1150 mm				
				1130 1111	1150 mm	
		Maximum cutting depth		165 mm	165 mm	
		Blade capacity		11 m³	11 m³	
		· · ·		<del> </del>		
	ENGINE AND DRIVE TRAIN	Engine	Make & model	Shangch	Shangchai C6121ZG16G	
			Туре	Turbocharged		
			Fuel	Diesel		
			Cooling	Water	Water	
			Number of cylinders	6		
			Rated power	187 kW		
Cartes			Rated speed	2200 rpm		
		Drive Train	Minimum ground clearance	435 mm		
			Maximum climbing ability	100 %		
			Forward speed	1	0~4.82 km/h	
				Ш	0~7.66 km/h	
				III	0~11.6 km/h	
			Reverse speed	1	0~4.82 km/h	
				П	0~7.66 km/h	
				Ш	-	
	CABIN & CONTROLS	Brakes	Service brake	Pressuri	Pressurized air braking	
			Parking brake	Mechani	Mechanical	
Å		Steering	Steering system	Oscillating, articulating		
			Steering method	Hydrostatic		
			Steering angle (Grad)	±36°		
	3		Oscillating angle (Grad)	±8°		

## **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.