HIGH PERFORMER

High Flexibility: Small inner turning radius, increased steering precision, and 50 mm steering offset, ideal for tight working spaces.

Grand Performance: Optimal traction and high stability on inclines of up to 40%.

Sufficient Power Resources: Enough power even in demanding work conditions.

EFFICIENT COMPACTION

Quick Progress: High-frequency vibration of 67 Hz, compaction speed of 8 km/h for higher efficiency.

Uniform Compaction: With our unique 11-fold speed adjustment, persistent compaction excellence is achieved.

COMFORTABLE OPERATION

acious Operator Platform: Ergonomic design, large control areas, and ample legroom provide comfort during

operation. **Excellent Visibility**: The slim waist design improves all-around visibility and enhances drum edge visibility, increasing

Comfortable Operation: Side-shifting and rotating seat with an adjustment range of 300 mm, a swing range of ±20°, a clear and intuitively operated control panel, and a modern color touchscreen for maximum operator comfort. The operator benefits from the multiple seat adjustment and the good view to the drum edges.



SANY EUROPE GmbH
Sany Allee 1
D-50181 Bedburg
fon +49 2272 90531 100
fax +49 2272 90531 109
info@sanyeurope.com

Not all products are available in all markets. As part of our continuous improvement process, we reserve the right to modify specifications and designs without giving prior notice. The figures may contain additional options.





ROAD MACHINERY

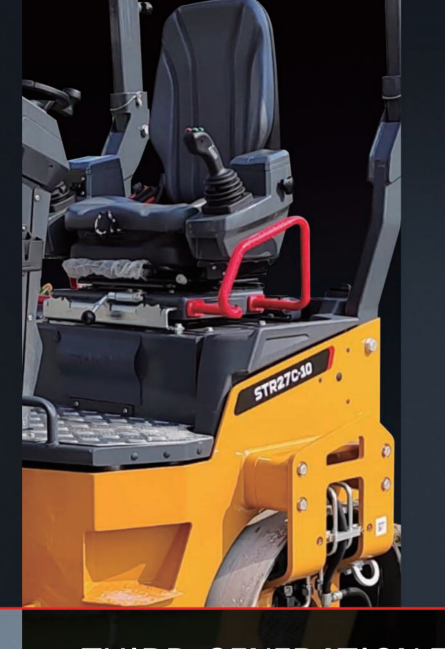


TANDEM ROLLER
STR27C-10

Engine
KUBOTA D1803 / D170
Centrifugal force
28/42, 26/35 kN
Working width
1 200 mm
Operating mass
2 750 / 2 700 kg



High-frequency vibration of 67 Hz.



ERGONOMIC DESIGN

Spacious operator platform with ergonomic design, ensuring easy access to all controls.

Sliding and rotating mechanism with a suspended seat for enhanced operator comfort.

Compact design with 155 mm protruding drums for excellent visibility and safety



UNPARALLELED OPERATIONAL WORKFLOW





PRODUCT CONFIGURATION OPTIONS

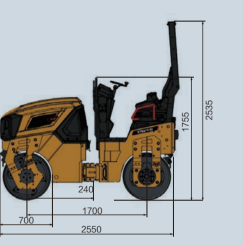
Item	Description of optional configurations	
Canopy	Used for sun and rain protection	
Intelligent compaction	Compaction support	
ROPS lighting	Front and rear work lights	
Warning light	Hazard area lighting at machine edges	
Edge lighting for drums	Front drum-edge lighting	
ASR(Anti-Slip Regulation)	Traction control by flow divider	
Edge cutter	Asphalt edge cutting left, right or both sides	
Active safety	Active safety radar system	
Dual joysticks	Optional joystick on the left side	

PRODUCT PARAMETERS

Overall dimensions

The following are standard configuration measurements; actual values may vary depending on optional components.





UNIT: MM

Item	STR27C-10	STR27C-10
Operating weight w. ROPS CECE (kg)	2 750	2 700
Front and rear load distribution (kg)	1 375/1 375	1 350/1 350
Static linear load CECE (N/cm)	115/115	112/112
Frequency (Hz)	55/67	53/61
Amplitude (mm)	0.5	0.5
Centrifugal force (kN)	28/42	26/35
Drum diameter/width (mm)	700/1 200	700/1 200
Max. gradeability with/without vibr. (%)	30/40	30/40
Engine manufacturer and type	D1803	D1703
Emission stage	Stage V	Stage V
Rated power/speed (kW/rpm)	25/2 400	18.5/2 200
Fuel tank volume (L)	50	50