

Stetter Self Loading Mixer

SLM 2200 / SLM 4000



Stetter Self Loading Mixer

Wherever concrete is produced and moved, SCHWING Stetter products are employed. Stetter Self Loading mixer is the result of experience gained over decades accompanied by permanent advancement and optimisation. Stetter Self Loading mixer is off highway rough terrain machine which can be operated by one person. The machine comes with electronic weigh batching and has a typical concrete output of 12 to 14 m³/hr.



Special Feature



↑ Engine

4 cylinder, water cooled, turbo-charged after cooler diesel engine - 80.9kw @ 2500 rpm.



↑ Shovel

Hydraulic Cylinders activate 600L capacity loading Shovel. Single joystick control for easy loading and quick unloading shovel Gate operations.



↑ Transmission

4 Wheel Drive, 4 Speed automotive type Hydrostatic transmission. Electro-hydraulic control for "slow" & "fast" speeds and "Inching operation".



↑ Drum

Hydrostatic Drum Drive with high rotation for homogenous mix, drum lift and slew for discharge concrete all around the machine on any terrain.



↑ E-Weigh Batching

The different aggregate, sand, cement can be weighed accurately by the electronic weigh batching system.



↑ Ergonomic Controls

Ease of operation by conveniently located Electronic/Hydraulic Switches, each for Travel, Gear Shift and Drum rotation. Hand lever provided for Drum Lift and Drum Slewing, Joy Stick provided for Shovel Arm Lift, Shovel tilt and Shovel Gate operation.



↑ Gradeability

High level of gradeability to make tough environment look easy.

SLM 2200 / SLM 4000



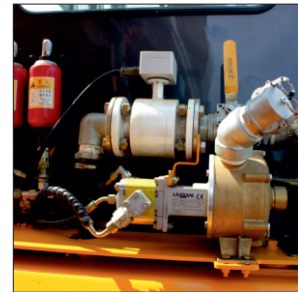
↑ Operator Seat

180° rotatable seat for operator. The operator can face loading side during weigh batching and discharge operations.



↑ Steering

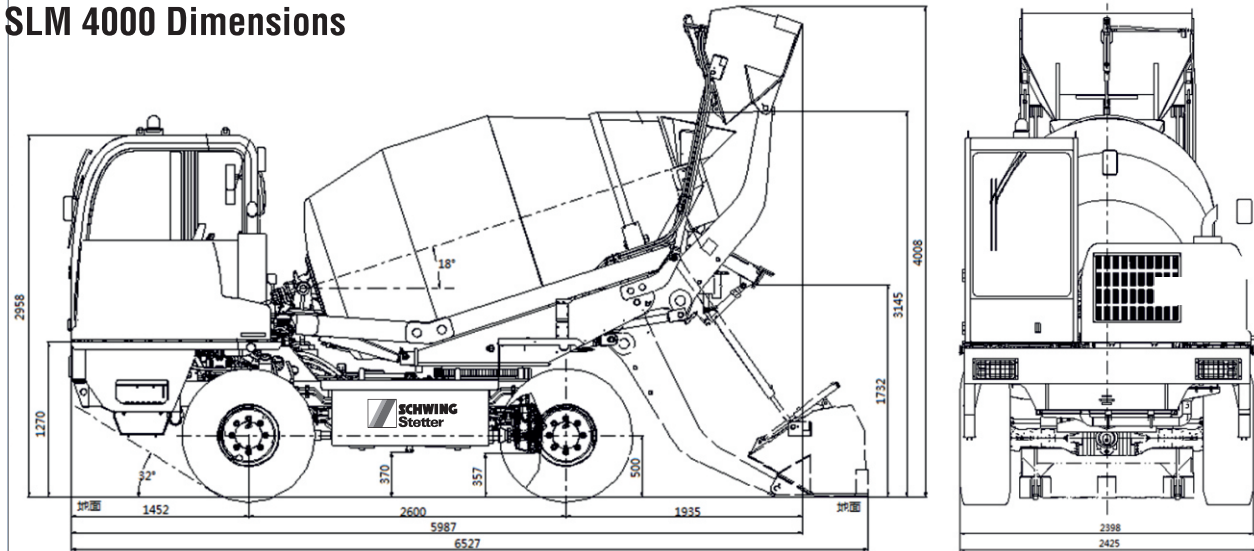
Hydraulic 3 way steering; Front wheel steering, All wheel steering and Crab steering to operate in narrow spaces.



↑ Water System

The water system with electronic meter for high accuracy & control of water. 900L capacity water tanks with self priming 230 lpm pump.

SLM 4000 Dimensions

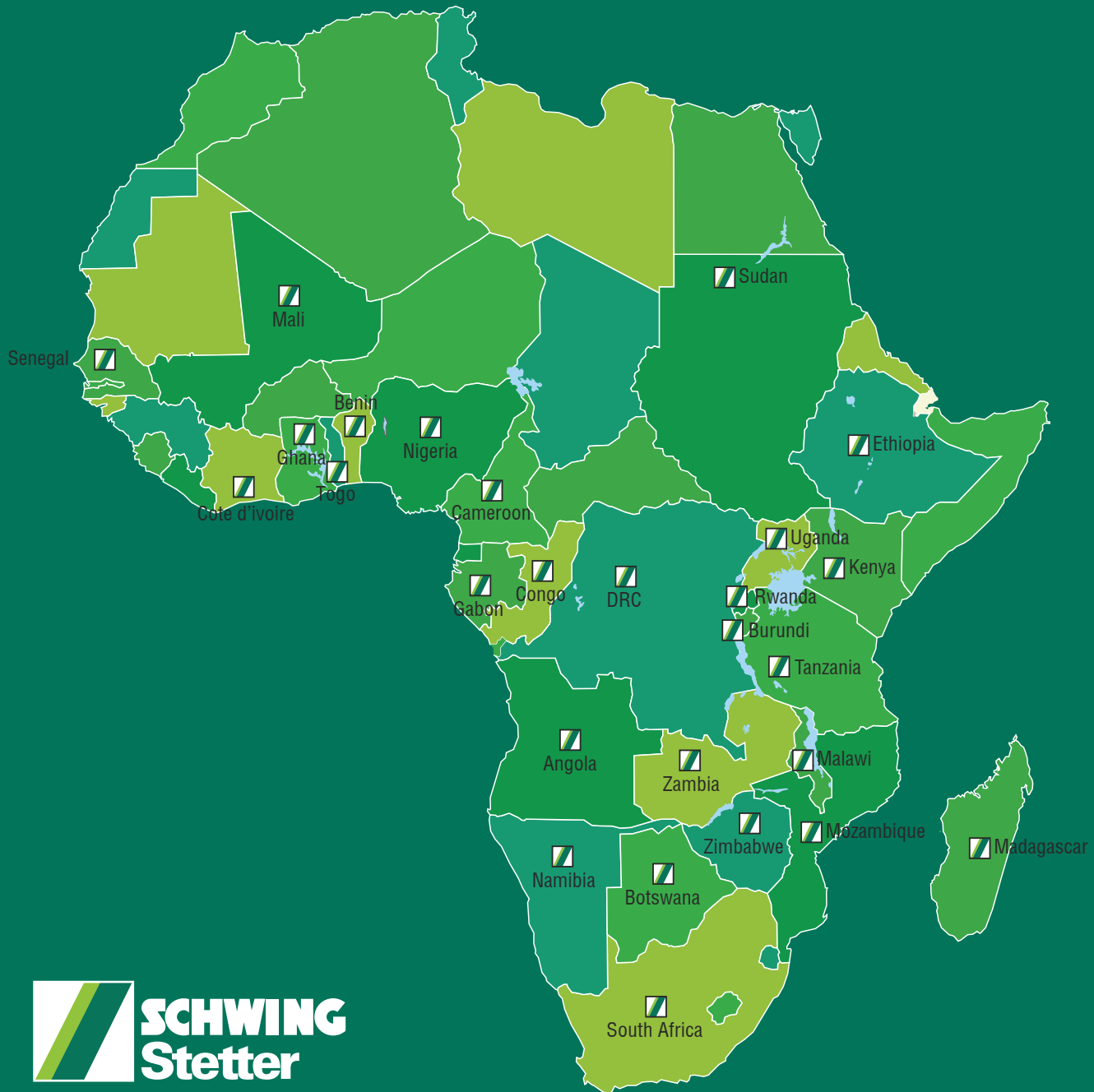


Technical Data

Model	Unit	SLM 2200	SLM 4000
Engine Capacity	kW	44.7	80.9
Transmission		4 speed automotive type	4 speed automotive type
Vehicle Speed max.	kmph	25	30
Gradeability	degree	29° (55%)	24° (44%)
Steer Drive Axle		2 stage gear reduction, Heavy duty	2 stage gear reduction, Heavy duty
Brake		Hydraulic power disc brakes	Hydraulic power disc brakes
Steering System		Hydraulic power 3 way system	Hydraulic power 3 way system
Tyre & Rim		12.5/80-18 14 PR & 9" x 18"	405/70-20 14 PR & 13" x 20"
Drum rotation	rpm	0 to 20	0 to 21
Drum Slewing (Optional)	degree	250	255
Drum Capacity	Cu.m	2	4
Typical output	Cu.m/hr.	6 to 8	12 to 14
Loading shovel	liters	287	600
Water tank capacity	liters	380	900
Weight Laden	Kg	10850 (Empty = 5980)	18280 (Empty = 8680)
Wheel Base	mm	2050	2600
Overall dimensions (lxbxh)	mm	4690 x 2140 x 3350	5987 x 2425 x 4008

SCHWING - STETTER

ALWAYS CLOSE TO THE CUSTOMER.



An ISO 9001 : 2008 Company

CORPORATE OFFICE : F 71 - 72, SIPCOT Industrial Park, Irungattukottai, Sriperumbudur Taluk, Kancheepuram District, Tamil Nadu - 602117.
Tel : +91 44 2715 6780 / 781, +91 44 71378100
Fax : +91 44 2715 6539 Email : schwing@vsnl.com

East Africa : 103, Shivalik Arcade, 100 Ft.T.P Anand Nagar, Satellite Road, Ahmedabad - 380 051.
Tel : +91 8980002710 / +91 8980002725 Fax : +91 79 4006 4084
Email : ahmedabad@schwingstetterindia.com



07/2017