



**SCHWING
Stetter**

SELF LOADING MIXER
SLM 4000 | SLM 2200



DRUM ROTATION



SHOVEL GATE



INBUILT INCLINATION SENSOR

**BUILDING
A BETTER
NATION**



Low Fuel
Consumption

SLM 2200



SELF LOADING MIXER



SLM 4000

Schwing Stetter India, World's leading concrete equipment manufacturer has consistently innovated to deliver more improved experience to customers in all dimensions.

In pursuit of even more ambitious goals, Schwing Stetter's R&D has become the driving force of new product development that is able to look beyond the conventional.

The result is a range of compact & manoeuvrable machines – Self Loading Mixer's, that offer unparalleled versatility, efficiency, comfort and above all, safety.



TILTABLE STEERING COLUMN

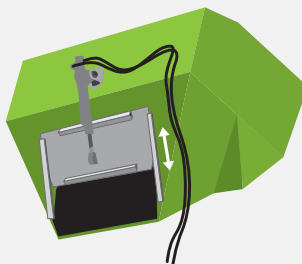


255° rotation of drum for concrete discharge



SHOVEL GATE

- Zero spillage while loading into drum
- Higher Productivity





SPECIAL FEATURES



DOUBLE ACTING CYLINDERS FOR SHOVEL ARM

INNOVATIVE SPIRAL DESIGN

- Better Homogeneity of concrete
- Lesser mixing time
- Faster Discharge
- Zero spillage of concrete while discharge

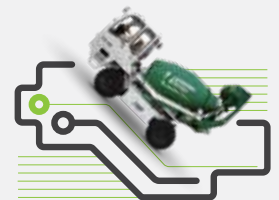
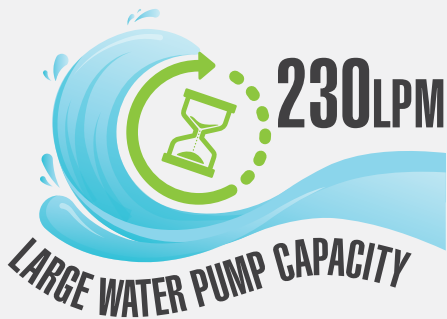


DRUM TILTING

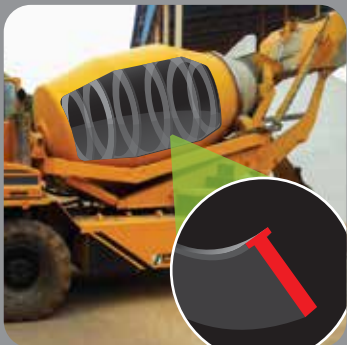
- Drum Tilting – Even in full load condition
- Can lift the drum even with a load of 10 Tons



JOYSTICK for Shovel operation



INBUILT INCLINATION SENSOR



SLEWING DRUM



- 255° rotation of drum for concrete discharge

- Drum Tilting – Even in full load condition
- Can lift the drum even with a load of 10 Tons



LOW CENTRE OF GRAVITY

- Best in Industry – Lowest Centre of Gravity
- Making the machine highly stable and grounded at all gradeable positions

- Less Fuel Consumption
- Flexible & efficient operation



INNOVATIVE SPIRAL DESIGN



LESSER MIXING TIME



FASTER DISCHARGE OF CONCRETE



ZERO SPILLAGE OF CONCRETE WHILE DISCHARGE

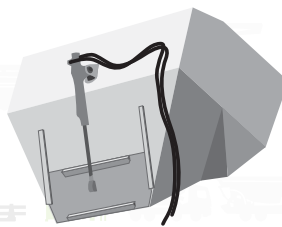


BETTER HOMOGENITY OF CONCRETE

SHOVEL GATE



SAVINGS BECAUSE OF ZERO CEMENT SPILLAGE



INDUSTRY'S HIGHEST WEIGHING CAPACITY



HIGHER PRODUCTIVITY

Lesser number of wear and tear parts



ZERO SPILLAGE WHILE LOADING INTO DRUM



JOYSTICK FOR SHOVEL OPERATION



OPTIONAL FEATURES

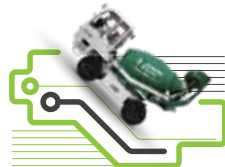
- GPS System
- Rear / Loading View Camera
- Ground Control Operation
- Admixture System
- Centralized Hand Operated Operating System
- Cabin Air-conditioning
- Cabin Heating
- Cold Start Kit

WEIGHING SYSTEM



Tip-off function for weighing correction.

AUTOMATIC INCLINATION SENSOR. WEIGHING POSSIBLE EVEN AT AN INCLINATION.



INBUILT INCLINATION SENSOR



CEMENT WEIGHING AND WATER WEIGHING CAN BE DONE AT THE SAME TIME.

THUS RESULTING IN HIGHER CONCRETE PRODUCTION IN LESS TIME - IMPROVING THE OVERALL EFFICIENCY OF THE MACHINE.

BRAKING SYSTEM



HYDRAULIC POWER ASSISTED DISC BRAKING SYSTEM

ACCUMULATOR

COMPRESSED GAS
HYDRAULIC OIL

TO BRAKING SYSTEM



EFFICIENT BRAKING AT ANY GRADEABLE POSITION

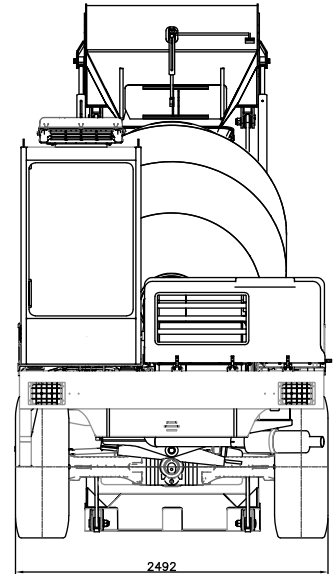
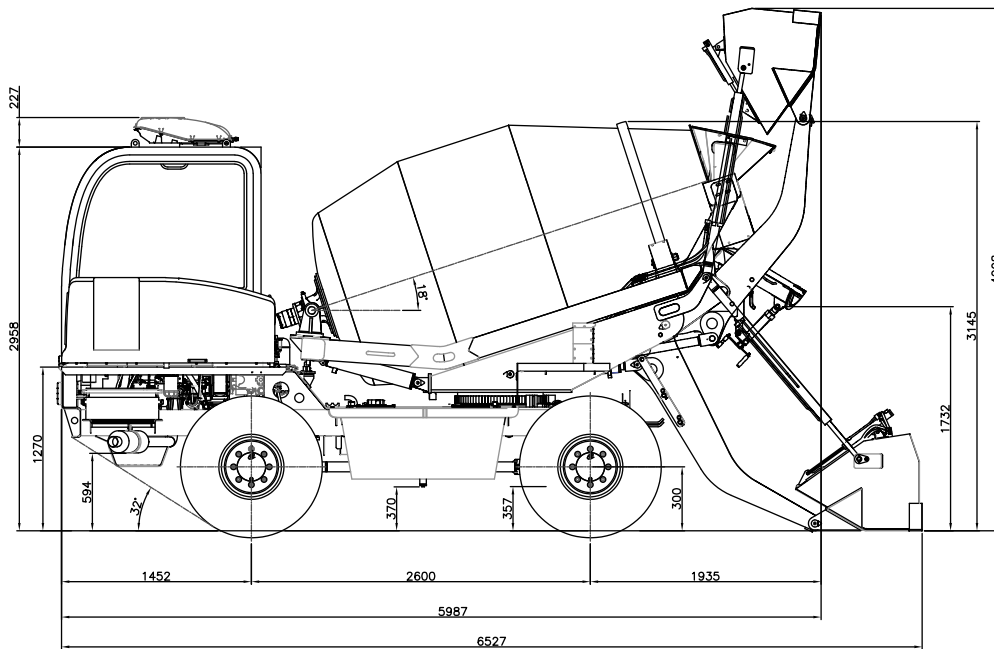
DUAL BRAKE CIRCUIT FOR AXLES



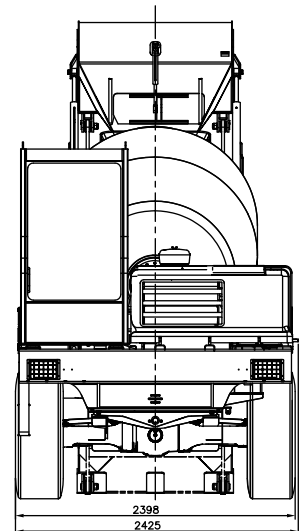
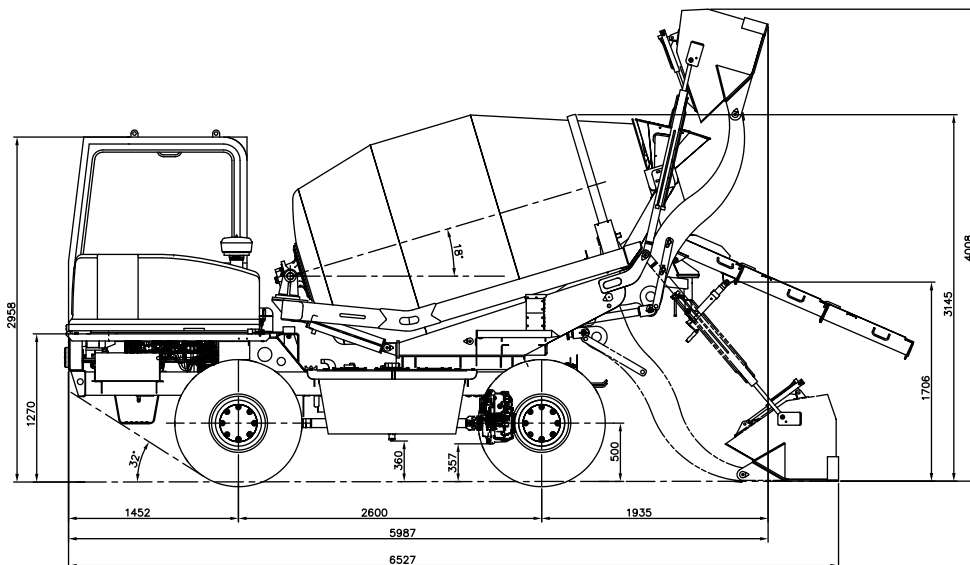
OVERALL DIMENSIONS



Slewing Model SLM4000



Non Slewing Model SLM4000





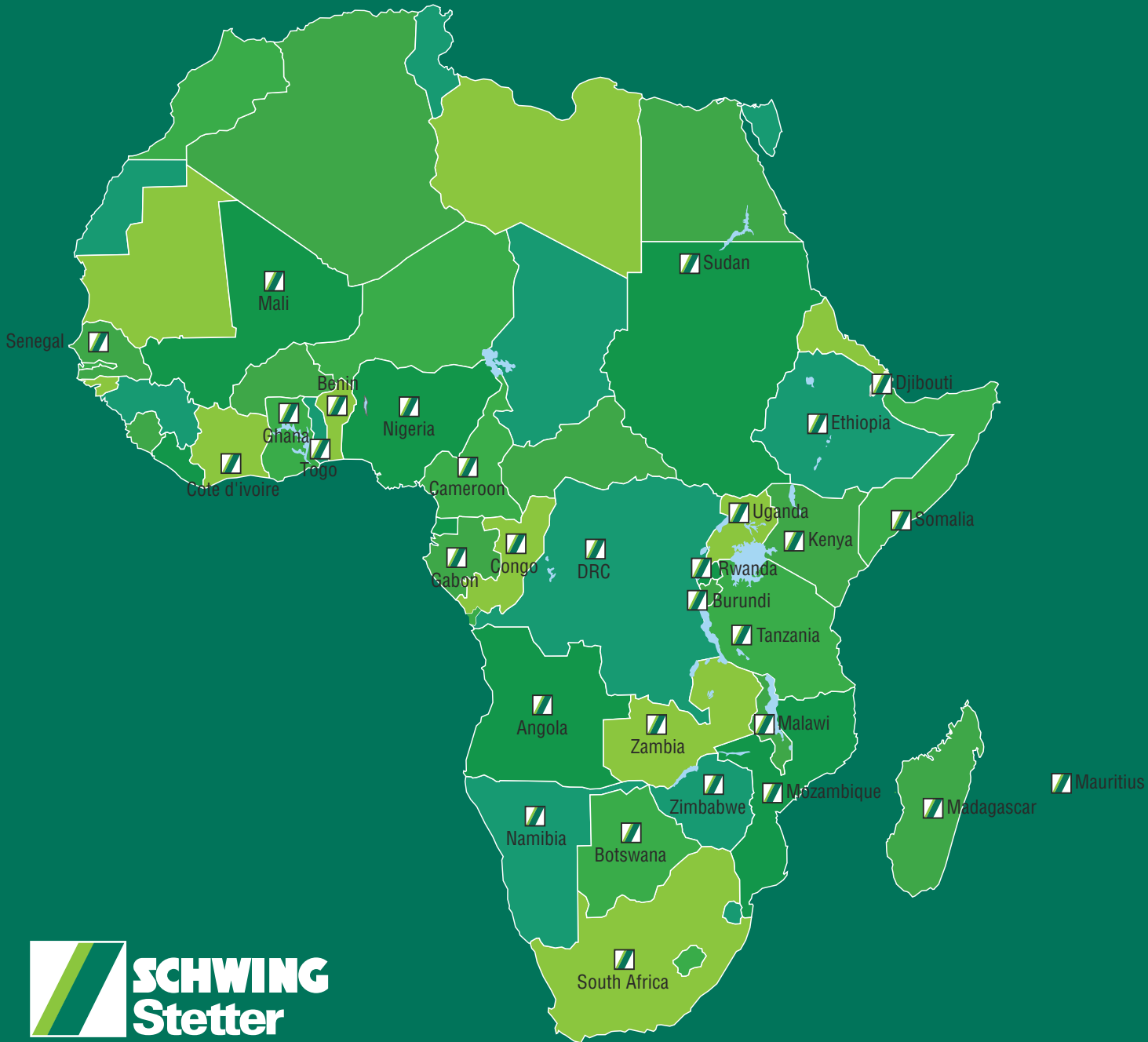
TECHNICAL DATA (SLEWING MODEL)

MODEL	UNIT	SLM 2200	SLM 4000
Engine capacity	KW	44.2	80.9
Transmission		4 speed automotive type	4 speed automotive type
Vehicle speed max.	Km/h	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 AT 621 HD 16 PR TT	405 / 70 - 20 14 PR & 13" x 20"
Drum rotation	rpm	0 to 20	0 to 21
Drum slewing (Optional)	Degree	216	255
Drum capacity	m ³	2	4
Typical output	m ³ /h	6 to 8	12 to 14
Loading shovel	Litres	360	600
Water tank capacity	Litres	380	900
Weight laden	Kg	11180 (Empty = 6380)	18280 (Empty = 8680)
Wheel base	mm	2050	2600
Overall dimension (L x B x H)	mm	4690 x 2140 x 3350	5987 x 2425 x 4008

TECHNICAL DATA (NON SLEWING MODEL)

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.	Km/h	25	30
Gradeability	Degree	29° (55%)	24° (44%)
Steer drive axle		2 stage gear reduction, heavy duty	2 stage gear reduction, heavy duty
Brake		Master cylinder actuated disc brakes	Master cylinder actuated 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 capacity	m ³	2	4
Typical output	m ³ /h	6 to 8	12 to 14
Loading shovel	Litres	287	600
Water tank capacity	Litres	380	900
Weight laden	Kg	10840 (Empty = 5900)	17800 (Empty = 7960)
Wheel base	mm	2050	2600
Overall dimension (L x B x H)	mm	4690 x 2140 x 3350	5987 x 2425 x 4008

SCHWING - STETTER ALWAYS CLOSE TO THE CUSTOMER.



An ISO 9001 : 2015 Company

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