



Self Loading Mixer

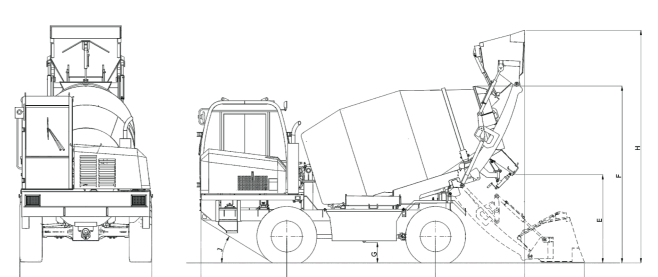


Salient Features

- Specially designed for Canal application & Low slump concrete
- Spiral blades designed for better mixing & faster discharge
- Powered Shovel gate for spillage free charging
- Loading arms mechanism designed for better pushing force & ease of operation while loading • Low centre of gravity
- Single Joystick for all main functions

- Electronic weigh batching system with printer
- Live tracking & monitoring system (optional)
- Reversible operator post for better maneuverability
- Three way steering systems, ideal for working in confined spaces
- Short turning radius

Dimensions



Α	1560
В	2700
С	1620
D	6960
Е	1610
F	3210
G	370
Н	4220
ĵ	2394

CSLM 4500

All Dimensions in mm

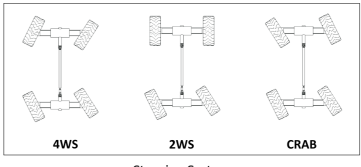
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Technical Specifications

Sr.	Details	
1	Drum Output per batch	4.5 Cu.M.
2	Drum Capacity	6.2 Cu.M.
3	Drum Rotation	0-22 RPM
4	Bucket Capacity	700 Ltr.
5	Vehicle Speed	0-30 Kmph
6	Engine	KOEL 4R1040TA4 Diesel Engine 4 Cylinder Turbocharged, Inter- Cooled 110 HP/82 Kw @ 2500 RPM BSIII Emission Compliant
7	Braking system	Hydraulic powered brakes
8	Gradeability	24.5 Deg/45.5%

Sr.	Details	
9	Tyre & Rim	16.0/70-20-14 PR
10	Fuel Tank	120 Ltr.
11	Hydraulic Tank	112 Ltr.
12	Water Tank	850 Ltr.
13	Water Pump Capacity	230 Lpm.
14	Chassis	Вох Туре
15	Net Vehicle Weight	7400 Kg. Approx
16	Laden Weight	18200 KG. Approx
17	Drive	Full Time 4 Wheel Drive
18	Wheel base	2700

Note: The technical specifications of the product may vary depending on the model and are subject to change without prior notice







Steering System

Short turning radius

Electronic batch controller

Product Range

