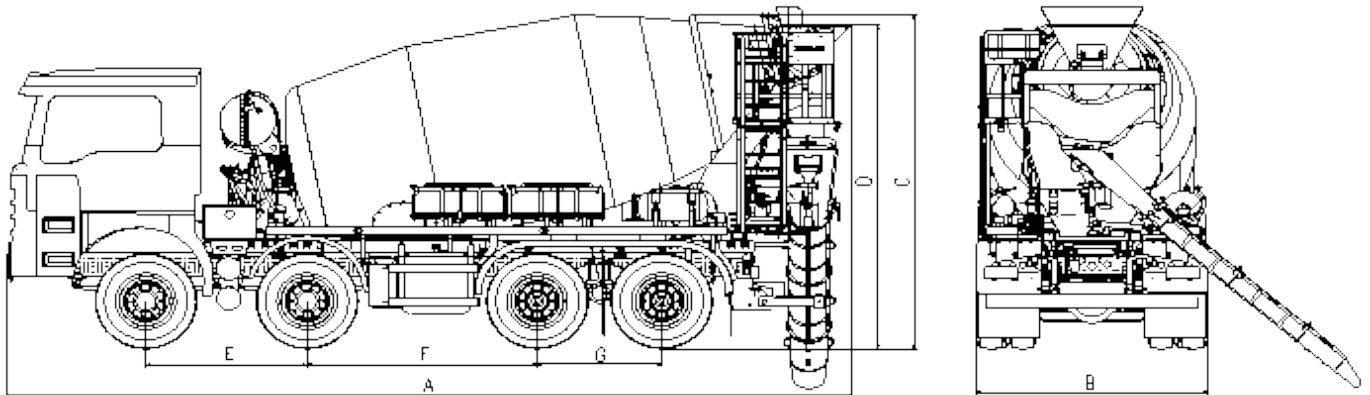


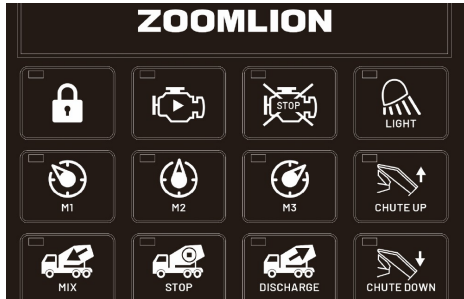
TRUCK MIXER 10JBB



Technical parameters		ZOOMLION 10JBB
Overall parameters		
A-length	mm	9153
B-width	mm	2500
C-height	mm	3866
D-feeding hopper height	mm	4070
E-wheelbase between 1st & 2nd axle	mm	1750
F-wheelbase between 2nd & 3rd axle	mm	2500
G-wheelbase between 3rd & 4th axle	mm	1350
Curb weight	kg	13947
Mixing drum parameters		
Water line	m ³	11.3
Inclination	°	11.3
Filling rate	%	58
Diameter	mm	2270
Mixing speed	rpm	0-14
Water tank capacity	L	480
Water supply pressure	Bar	4
Chassis parameters		
Engine	Model	OM 470
Rated power	kW	290
Gearbox	Model	G 230-12/11.7-0.78
Front axle	T	15
Middle and rear axle	T	22
Emission standard	/	Euro 6

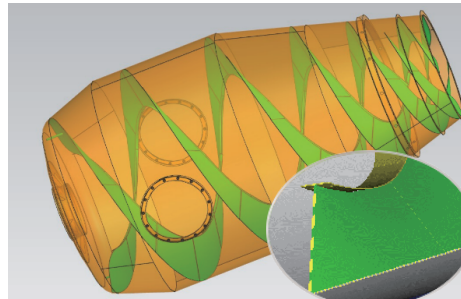
Note: technical parameters or configurations listed are subject to change at any time due to product improvements.

Configurations



MIC system

The agitating speed of the mixing drum is adaptive, the constant speed control accuracy of the mixing drum is ± 0.3 rpm, and the fuel economy is 6.6%.



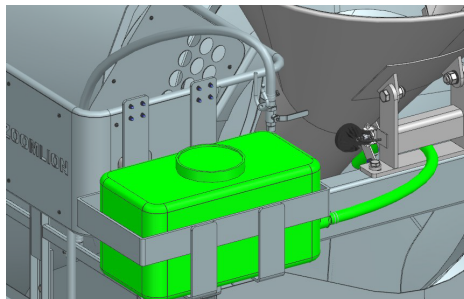
The latest generation of double spiral T-shaped blades

Effectively solve the problem of concrete segregation and increase the service age of the mixing drum.



Oil pressure gauge

For real-time monitoring; Intelligent algorithm to assist in identifying concrete slump - allowing for timely adjustments to ensure superior concrete quality.



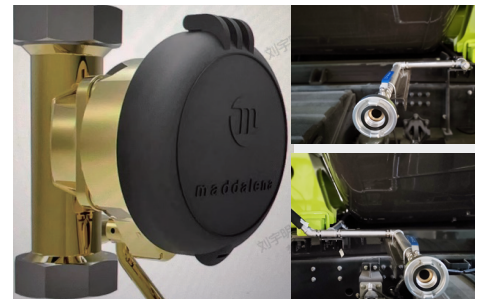
45L additive tank

Designed for long service life; With compressed air, easy to fill various additives during transportation, enhancing concrete performance while maintaining stable quality.



480L aluminium alloy pressurized water tank

The pressurized water tank made of aluminium alloy is beautiful, durable, and sturdy.



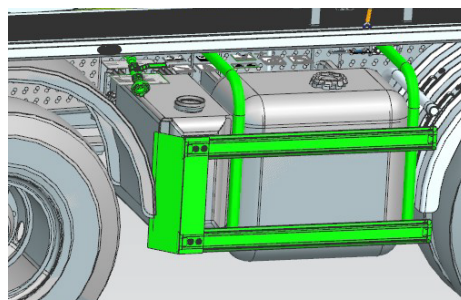
Cleaning system

Water Flow Meter
Cleaning Nozzle
Double-sided Water Filling



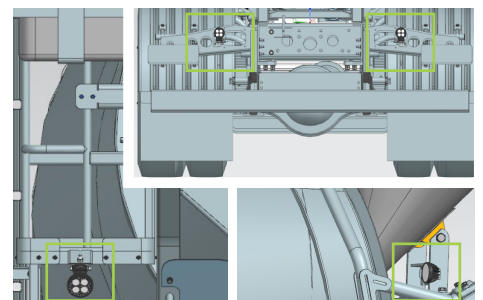
Reverse Camera

Low-latency HD monitoring for reversing, covering blind spots to assist drivers in safe navigation while reversing.



Lateral Protection

Effective safeguarding against external objects that may be caught under the vehicle to ensure safety.

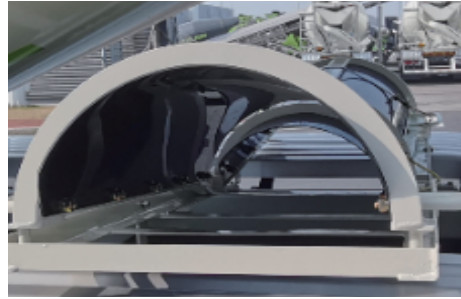


Lighting (LED *4)

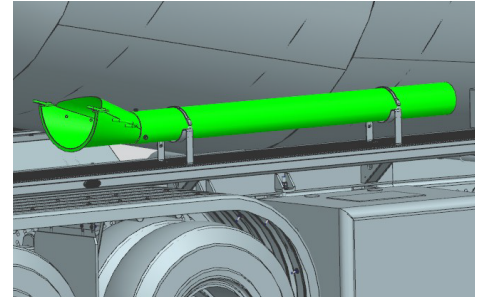
Standard configuration of high-intensity lights, making nighttime construction easier and safer.



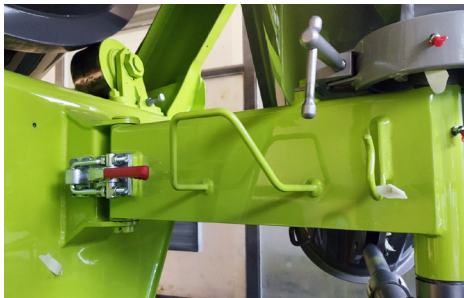
Hydraulic Chute Ram with Built-in Safety Valve (control by remote)
Effortless operation.



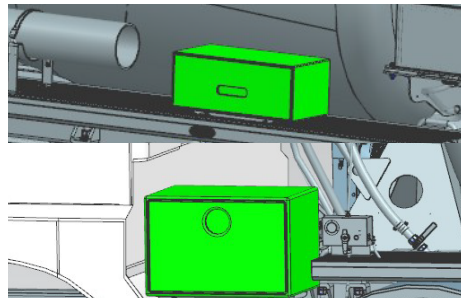
Extension chute *3 (1 by steel, 2 by galvanized steel frame plastic)
Larger discharge range with greater versatility.



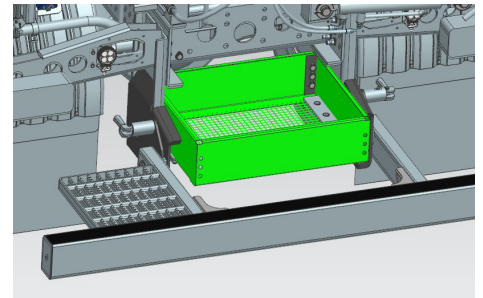
Reducing Chute (DN200 steel)
More flexible during discharging.



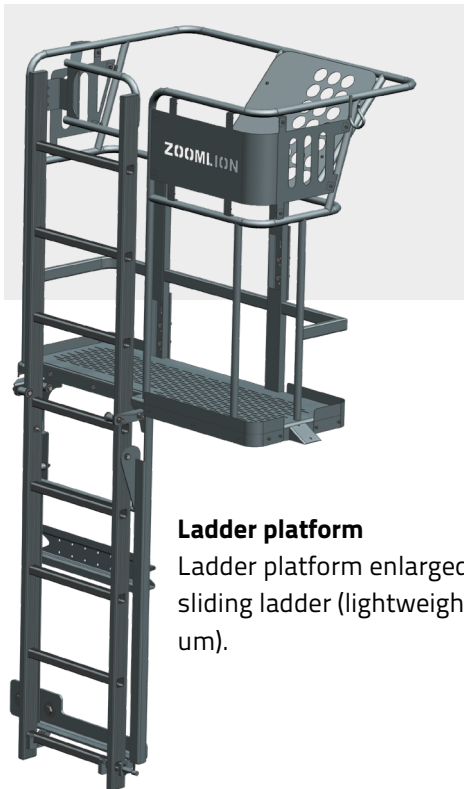
Swivelling support bracket
The swivelling support bracket (option) can be slewed completely to the side, without protruding beyond the outer dimensions of the vehicle.



Tool cabinet (*2)
Easy to store all kinds of tools.



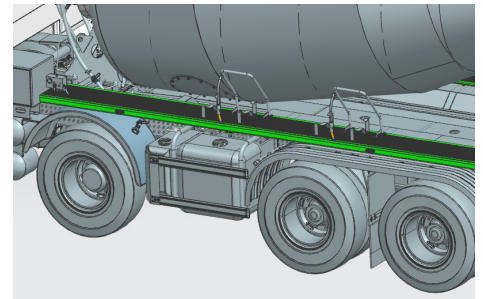
Heavy-duty Cage
Capable of bearing up to 100kg, easy to store items; safety net for underrun protection and anti-collision.



Ladder platform
Ladder platform enlarged and ergonomically revised with sliding ladder (lightweight ladder section made of sluminium).



Mudguard
Aluminum Dual-Rear-Wheel Mudguard
2nd Steering Axle Mudguard
Complete Subframe Covering



Spacious platform for service access
Effectively enabling a higher convenience during repair and maintenance.

Centralized Lubrication
More convenient for grease filling.

