

CONSTRUCTION VEHICLES

TRUCK MIXER

For any construction project, you need a sturdy companion: one that can handle the heaviest loads with ease and adapt to any work site. From all-wheel drive tippers to concrete mixers and pumps, TIMAK offer a range of trucks that you cannot do without.

TIMAK
MADE IN ALBANIA



Notes: Images are for illustrative purposes only and may appear different to the actual vehicle.

TECHNICAL SPECIFICATIONS

CONCRETE SEMI-TRAILER CAPACITY

Standard Features

Weight (Empty):	6.500 Kg - 9.700 Kg
Axle Unit:	12 ton (Turkish brand) - 2 x 9 ton (German brand)
Tire Unit And Dimension:	385/65 R 22,5" or For Double Tyres 12R22,5
Cement Mixer Trailer Chassis:	Mixer Trailer Chassis been produced in welding constructions with gas metal arc welding as "I" crossing from high resistant ST52 considering overloads proper to capacity and intended usage.
Trailer Mixer Tank Material:	Tank body 4 mm ST 52 or S-500 sheet metal. If needed (lighter weight) we use 3 mm MC700 steel grade (stretch-resistant sheet) or HB 300-450 (abrasion resistant steel are also be used). Front head made of 6 mm ST 52 or S-500 steel sheet grade.
Brake:	Brakes system is used according to the standards EEC 97/12, double-circuit pneumatic, EBS, WABCO is brand
Drum Drive System:	Hydraulic Motor Hidrosil Brand.
Filling:	Filling Hooper. 2 inspection manholes.
Accessories:	Mud Guard's, Water Tank, Stopper Wedge, Plastic tool box, Manometer (Showing suspension pressure), Aluminium side guards, rear access ladder.

CONCRETE MIXER TRAILER DIMENSIONS

Standard Features

Total Length:	8000 mm - 12000 mm
Mixer Trailer Capacity (Volume):	(12 m ³ - 14 m ³ - 15 m ³ - 16 m ³)* - as buyer needs(*General Volume)
Width:	2550 mm
Total Height:	3500 mm - 4000 mm
Electric Installation:	The used Installation materials conform to the EEC 24 Certified European norms
Lifting Foot:	OMS brand 2x24 tones two cyclet lacklift system
Paint:	The desired color of Acrylic paint is used as top coat over two layered epoxy
King Pin:	2" or 3,5" flanged bolts, resistant to high degrees of tension brakes, produced from forged steel. Easy to change thanks to screw connections. E Certified

Contact Us for more information or a quotation.

info@timak.com