



Mixer Small 8 M3

For 3 axles trucks



COIME concrete mixers are designed with a modern and compact line. For 3-axles vehicles, short type cab, minimum wheelbase 3200 mm. (from 1st to 3rd axle).

ROLLERS

CONTROL PANEL SWITCHES







Mixer Small 8 M3

Standard equipment

- Box profile base frame.
- Drum, in steel, in anti-wear steel FE52 with thickness:
- - bottom mm 8+5
- - bands and cones mm 5 5 5
- blades mm 5
- Protection plate on the blades.
- Double manhole.
- Drum rotation rollers diameter 280.
- Central reducer.
- Water tank 1000 l.
- Water flowmeter.
- Water pump with impellers 350 L / min.
- Two washing nozze (one on the ground with quick coupling, the other on the footboard of the ladder).
- Quick water filling on both sides.
- Hydraulic manometer detection concrete consistency.
- Double controls with fixed IP67 push-button panel (one push-button panel in the truck cabin and one in the rear of the machine).
- Two additional chutes, with fixing supports on the mudguards.
- Four blades without edge in the discharging point.
- Heat exchanger.
- Drum stop.
- Costant speed drive.
- Electrical system CAN BUS.
- Machine completely sandblasted and protected with anti rust paint.
- Assembling on the frame of the truck and painting in one single color.
- Motorization testing.

Accessories on request

- Conic discharging chute with end ring diam. 200 mm.
- Hydraulic telescopic discharging chute "SL 45" (lenght 5,5 m).
- Pressurized tank additives (I 50).
- Water pump and discharging chute hydraulic drive.
- Kit hydraulic pipes of emergency.
- Additional chutes fixed on the mudguards.
- Rubber protections between mudguards and chassis, rubber splash guards.
- ECO cap to close the drum opening.
- Radio remote control.
- Probe function for automatic discharge in the pump hopper.
- Automatic cycles.
- Conveyor belt.
- Pump for polystyrene pumping.
- Special painting.

Structure

The boxed subframe with castles welded directly to optimize torsional strength and reliability over time.

Drum traditionally resistant to abrasion made in three bands and with an elliptical bottom. High mixing capacity and maximum out put thanks to the optimal position of the double helix in the drum.

