

## ·Loading capacity: 10 tons

- •Chassis made of seamless tube of 60 mm x 120 mm x 6. 35 mm of thickness
- •4300mm in length x 2500 mm in width with a fall in the cones of approximately 40-50 degrees, divided into 2 tanks
- •Unloading by means of a folding 240 mm diameter tube driven by an 100 m3 roller type orbital motor
- •100 I pump with power take-off at the back of the truck, with pneumatic control and with an opening for attaching the hose of another Hopper and being able to unload it
- •Tube folding by means of a double action cylinder
- Covering tarp with crank to open or close from below
- •With an 140 I oil tank with a filter at the exit, anti-foam entrances, opening for loading with breather, temperature gauge level control
- •Bumpers and rear towing hitch, compulsory lights, mudguards- Suitable for fitting scales
- •All the iron is treated with paint stripper, epoxy b

•