

## General cargo transportation ATF 08

### •Loading capacity: 30m3

- Hopper trailer with 3 axles and a 30m3 capacity, to be towed by a truck, and divided in the middle
- Dimensions: 8500mm long by 2600mm wide
- Laminated front wheel assembly with double row ball bearings
- 12-sheet strengthened elastics
- Tubular axle with 10-bolt disk hub
- Strengthened rims with a ring for 1000 or 1100 x 20 tyres or radials for 295 80r 22.5 tyres (without the tyres)
- Brakes with blockers on the 3 axles
- Unloading cone with a 40 degree fall for cells with guillotine type door
- 240 mm tube which folds by means of a hydraulic cylinder driven by a roller type hydraulic motor with a sweeping system (optional)
- Inversion switch for operating the system and hoses
- Covering tarp with crank (fast covering)
- Epoxy treatment and polyurethane paint
- Accessories included: folding rear bumper, tool boxes, spanner for wheels, compulsory lights, and ladder
- All the necessary documents for taking out the licence plate

