



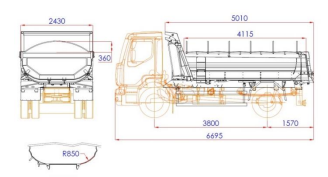
VT7 Tipper for construction Work Round Body type

## VT7 Tipper for construction Work

## 1. EXTRA STRENGTH OF WALLS

- 2. COMPLETELY ROBOTIC WELDING
- 3. REINFORCED FLOOR CONSTRUCTION OF THE BODY





## EMPLOY

Transport of muddy materials



- Rear tipper body type
- Steel HB400, thickness of steel: floor 6 mm, walls– 4 mm
- Round body
- Fixed side walls
- Front ladder for inspection
- Fixed front board with cab protective lid and spare wheel winch
- Swinging tail gate at automatic release with watertight device
- Lifting hydraulic cylinder in front position
- Hydraulic system with Power Take off, pump and oil tank with filter.
- Modular control of tipping/ lowering of the body mounted in the cabin
- Rear protection bar
- Tool box
- Rear steel mudguards
- Rear reflecting panels
- Lateral protection, lateral lights (arrival provided)
- Galvanized tool box
- Rear asphalt extension for finisher
- Painting cycle:
  - Sandblasting by means of computerized system;
  - Application of acrylic primer and finishing water enamel in Your color RAL

*Technical characteristics	BODY VOLUME /m <sup>3</sup>
Configuration / Wheelbase, mm	4x2
Total weight, kg	18000
Tare body weight, kg	2300
Useful charge, kg	10500
Body lifting angle	50
Length of superstructure, mm	5010
Internal body length, mm	4115
Overall width, mm	2430

\*All measurements and weights are approximate. They are subject to change without notice for production purposes. Gervasi



- Tarpaulin in PVC
- Liquid materials insulation for the rear gate

