



Technical Specifications for Rear Tipper 16 m³

1. Box Interior Dimensions:

5.3 m length x 2.30 m width x 1.33 m height approx.

2. Volume : 16 m³ **Approx.**

3. Chassis of subframe:

Produced from two longitudinal members of U channels made of metal sheet 8 mm thickness. Each U channel is stiffened as a box and supported with cross members and stiffeners.

4. Box

• Floor:

Produced from metal sheet of 8 mm thickness, fixed on two longitudinal U channels. The chassis of floor and each U channel and supported with U profile cross members on equal distances.

• Rear , Front & Side walls:

Produced from metal sheet of 6 mm thickness and supported with U profile boxes of 4 mm thickness.

5. Stabilizer:

- The box is equipped with a stabilizer for safety during tipping.**

6. Hydraulic Equipment and Tipping parts:

Complete set of hydraulic equipment from MEILLER [Germany] or Hyva [the Netherlands] or Penta (Italy).

-

Remark: The truck must be provided with the suitable P.T.O

7. Rear Wall Mechanism:

- Complete set imported.



8. Painting:

- Exterior surface treatment by shot blasting
- Painting by high solid primer directly on the surface
- Painting inside special paint booth with the cargo cabin color or the color chosen by the customer.

9. Guarantee :

- For one year from delivery, against industrial defects.

Note:

This offer is for example but we can achieve all customer requirements.