

BODY VOLUME 12-18 m3

EMPLOY

Transport of inert materials and excavation (gravel, sand, asphalt, soil, etc.)

BODY

- Steel FE510, thickness of steel: floor 8 mm, walls 5 mm.
- Square body, Semirock type.
- Side walls with down/up opening, with reinforcing upwards fashioned and welded continuously.
- Fixed front gate with protective lid and spare wheel winch.
- Rear gate at mechanical automatic release.
- Lifting hydraulic cylinder in central position mounted under the floor.
- Pneumatic control of tipping/ lowering of the body mounted in the cabin.
- Tool box
- Rear steel mudguards
- Rear reflecting panels
- Painting cycle:
- Sandblasting by means of computerized system;
- Application of acrylic primer and finishing water enamel in Your color RAL.

OPTIONS

- Floor and walls from anti wear steel HB450
- Rear asphalt extension for finisher
- Manual or electric tarpaulin in PVC
- Automatic «gull wings» rear gate
- Lateral clearance lights
- Adhesive reflective tapes
- Galvanized junction box for heating of the body

• EXTRA STRENGTH OF WALLS DUE TO REINFORCING RIBS • COMPLETELY ROBOTIC WELDING • REINFORCED FLOOR OF THE BODY • 3 WAY UNLOAD OF MATERIAL • AVAILABLE FOR TRACTORS WITH 6X4 AND 8X4 AXLE CONFIGURATION



