

1. TECHNICAL DESCRIPTION / EQUIPMENT SPECIFICATION:

- self supporting construction made of laminar panels glued together
- laminar panels insulated by a stiff polyurethane foam:
 - exterior/interior: polyester glass laminate
- floor 120 mm, roof 100 mm, front 100 mm, rear 84 mm, sides 71 mm
- front wall reinforced for fridge unit TK T600 R50 diesel/electric 400V
- isolated floor covered with polyester glass-coat
- double back door with external locks, right panel opens first + 3 steps ladder
- aluminum kick profile, height 300 mm on the sides and front wall, aluminum slat 250 mm on the back door
- 1 row outside mounted load track Loadlok 3009 on the sides and front wall, position ... mm from the floor to middle
- 2 rubber buffers on the rear frame
- 2 rubber buffers on the rear of the chassis
- plastic mudguards with mudflaps
- internal lighting 1 LED lamps set in ceiling
- 2 front LED marker lights
- 2 rear LED marker lights
- Steel intermediate frame, galvanized
- 3rd braking light at the top of the rear frame
- Gabarit lights
- Side bicycle protection
- TK T600 R50 diesel/electric 400V with montage

2. DIMENSIONS / WEIGHT:

external dimensions (length x width x height: $4\ 100\ x\ 2\ 350\ x\ 2\ 280\ mm *$ internal dimensions (length x width x height: $3\ 900\ x\ 2\ 200\ x\ 2\ 050\ mm *$ capacity of cargo space: approx. 17,58 m³

body's weight (without additional equipment and taillift): 1400 kg (±5%)

* Tolerance for all dimensions ± 20mm