

4-axle rail tank car 61 m³ for transport of food products

Wagon type L61-F7

Page 1/2



TECHNICAL DATA

1. General

Serie: Zas Interoperability-Code: **33 RIV** Country of registration: 87 F Manufacturing year: 1972

Length over buffers: 12 840 mm Distance between bogie center: 7 800 mm Own weight: 19 200 kg Axle load: 20,0 t

Limits load:

Α B_1 B_2 C 44,8 t 45,0 t 52,8 t 60,8 t S (for own weight: 19 000 kg)

Type of brake: KE-GP 14"

Handbrake: yes / no

Brake force of the handbrake: 29,0 t (if it occurs)

2. Running Force:

1800 mm Gauge bogie:

Bogies: Y25

Wheelsets: 920 mm, monoblock



4-axle rail tank car 61 m³ for transport of food products

Wagon type L61-F7

Page 2/2

3. <u>Tank</u>

Capacity: 61 m³

Material: steel + interial lining

Test presure:
- The tank RID-code:
- Heating:
Insulation:
Emptying residues:
Gas pendulum:
no
Forced ventilation:
no

Safety valve: aeration valve

4. Loading and unloading devices

Filling manhole: 1-screw DN 500, on the top of tank

Bottom valve: 1 pcs. DN 100 "Josef Meyer" opened mechanically from the

track level

Side valves: no - flange connection on tee, stainless steel, connection with

thread W4"