



**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:	
(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:

Gauge bogie:	1800 mm
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. Tank

Capacity:	61 m ³
Material:	steel + interial lining
Test presure:	-
The tank RID-code:	-
Heating:	no
Insulation:	no
Emptying residues:	no
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”