

## m³, 4-axle rail tank 83 car for the transport of light petroleum products

Wagon type MB540-671

Page 1/2



## **TECHNICAL DATA**

1. General

Serie: Zacs

Own weight: ca. 22,0 t, Axle load: 20,0 t

Limits load

Α В C 42,0 t 50,0 t 58,0 t S (with an own weight 22,0 t):

Type of brake: KE-GP 14" Minimal curven radius: 60 m

2. Running gear

Boggies: G70

Wheelsets: monoblock, 920 mm

3. <u>Tank</u>

 $83 \text{ m}^3$ Capacity:

Steel MRSt 37-2Cu (DIN) Material:

Design pressure: 1,5 bar

LGBF / L1,5BN The tank RID-code:



## 4-axle rail tank car 83 m<sup>3</sup>, for the transport of light petroleum products

Wagon type MB540-671

Page 2/2

Heating: Insulation: Residue emptying: Forced ventilation: Gas pendoleum: -

## 4. Loading and unloading devices

Filling manhole: 1-screw DN500, in top of tank

Bottom valve: DN100 "Gestra" operated from the down (from the track level)

T-pipe: DN100

Discharging valves: 2 pcs. of the angle-seat valves or shut-off valves DN100 with

connection M130x6



