



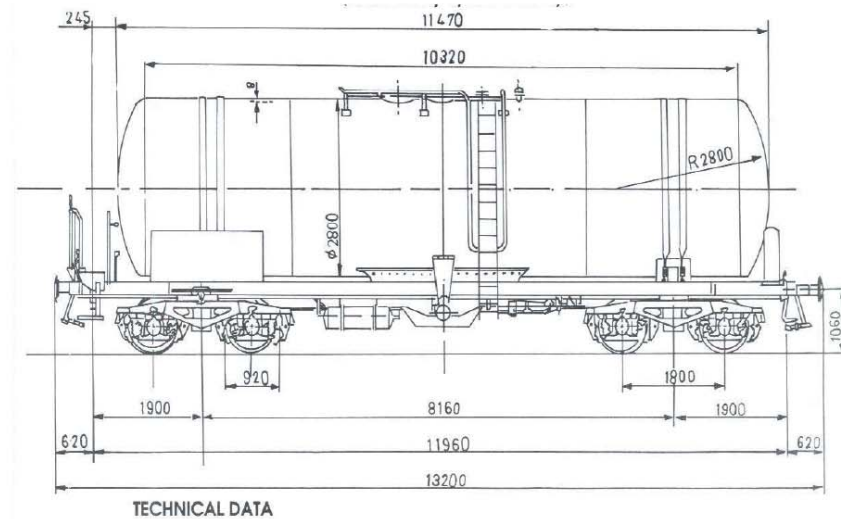
## Tank Wagon

Capacity 63 m<sup>3</sup>

The wagon is designed for transportation of liquids and fuel oil under atmospheric pressure. The length of the wagon is 13200mm, width is 3100mm and the height is 4270mm. The wagon is equipped with a heating coil which covers 50 m<sup>2</sup> area.

- Bogie: Y-25 with the speed up to 120 km/h
- Brake: compressed air brake system type KE-GP-16

## Layout



## Technical Parameters

• Clearance gauge	UIC 505-3	• Tank length	10750 mm
• Track gauge	1435 mm	• Test over pressure	1.5 bar
• Length over buffers	13200 mm	• Tare weight	ca. 23 tons
• Length over head stock	11960 mm	• Total weight	80 tons
• Width	3100 mm	• Weight per axle	20 tons
• Distance of pivots	8160 mm	• Mine. Curve radius	75 m
• Bogie wheel base	1800 mm	• Max. speed	100/120 km/h
• Tank capacity	63 m <sup>3</sup>	• Brake system	KE-GP-16
• Tank diameter	2800 mm	• Bogie type	Y-25