



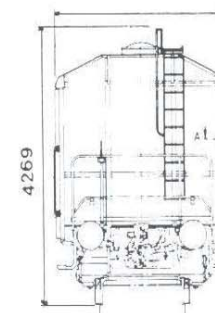
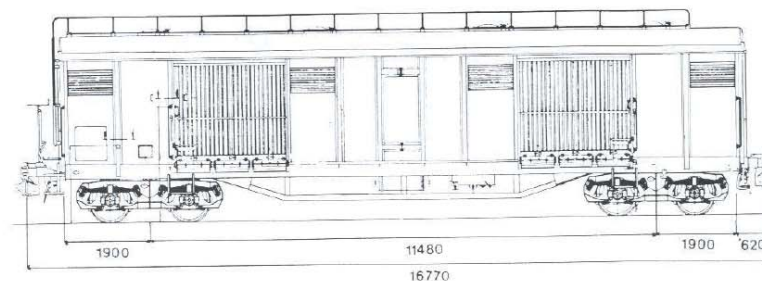
COVERED WAGON

Capacity 105 m³

Suitable for transportation of packed cargoes, industrial parts, metals, foodstuff and grains. The roof and the wall are made of ST 52-3 steel plates with respectively 1.5 and 3 mm thickness the car has 4 siding doors (2150×2500 mm) for loading of cargoes which need to be carried in covered vehicles. Loading of grains and foodstuff is also possible through 4 flaps (600 mm in diameter) which are placed at intervals on the roof. It is equipped with automatic couplings, draft gears and 350 KN buffers with max stroke of 90 mm.

- Bogie: 665 IIRR model bogie. H type with the speed up to 120 km/h.
- Brake: compressed air brake system type "KE-GP-16" .

Layout



Technical Parameters

- | | | | |
|------------------------|----------|---------------------------|------------------|
| • Track gauge: | 1435 mm | • Axle load: | 20 tons |
| • Length over buffers: | 16770 mm | • Car weight: | 25 tons |
| • Width : | 2880 mm | • Loading capacity: | 55 tons |
| • Height: | 4269 mm | • Min. rail curve radius: | 60 m |
| • Chassis length: | 15530 mm | • Brake system: | "KE-GP-16" KNORR |
| • Loading area: | 40 sq.m | • Max. speed | 100/120 km/h |
| • Loading volume: | 105 cu.m | | |