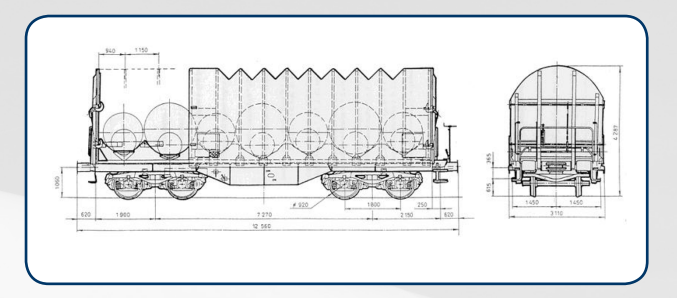


Use:

Wagon intended to carry thin steel tin coils. The bedding for tin coils are of different sizes which enables variable loading of coils of different diameters with taking advantage of maximum wagon loading capacity and provides shipped commodities protection against shocks. The wagon enables easy and safe handling with sliding sheet and provides reliable weather protection.







Wagon technical parameters

| Wagon series | Shimmns |
|--|---------------|
| Digit interval | 4777 |
| Construction group | 55 |
| Interoperability | 31 |
| Number of axles | 4 |
| Bogie type | Y 25 |
| Wagon length over the buffers | 12,56 m |
| Wagon tare | 23,70 t |
| Loading capacity A B ₁ | 39,10 t |
| B_2 | 48,30 t |
| C | 58,30 t |
| D_2 | 56,70 t |
| $D_{3}D_{4}$ | 66,30 t |
| Loading length between adjustable stanchions | 0,93 - 2,01 m |
| Distance between floor and USR | 1,06 m |
| Axle base / pivot pins distance | 7,27 m |
| Note | |
| diameter of coils loadable in bearings 1,3,5,7 | 0,80 - 1,30 m |
| diameter of coils loadable in bearings 2,4,6, | 0,80 - 1,70 m |
| weight of coils loadable in bearings 1,3,5,7 | 20,00 t |
| weight of coils loadable in bearings 2,4,6 | 33,00 t |