

## ***Four-axle Heavy Load Flat Wagon / RandomSkin***

### ***Rlmmmps 651***

**Names in RW:**

**L59 Rlmmmps 651 Ldg A L59 Rlmmmps 651 Ldg B L59 Rlmmmps 651 Ldg C**

**L59 Rlmmmps 651 Leer**



This heavy load flat wagon with four axles, without side panels or headboards and without stanchions has a load length of 9,40 m. It is used to transport heavy, long goods of the iron and steel industry, as well as for prefabricated parts, wood, hardware, semi-finished parts, vehicles etc.

The bottom can stand a wheel pressure of 4,5 tons.

The freight wagons use the vR Feature RandomSkin.

All freight wagons in this package use automatic train back plates.

**RandomSkin:** When the wagons are placed the wagons, texture will change in between 5 seconds to one out of four possible.

Links for QuickDrive are included in the package.

## How to create Scenarios using the Freight Wagons

It is possible to select one of the freight wagons directly so that RandomSkin is not used when the wagon is placed on the tracks.

To select a special skin please use the number option in the following way:

Type **Skin01-12345678** into the number section for the car to use only skin01 from the pool of four possible skins for the wagon.

Type only **12345678** to use RandomSkin and the dynamic number of the wagon.