

# SGGRSS 80' Container Flat

# Manual



**Waggonz**

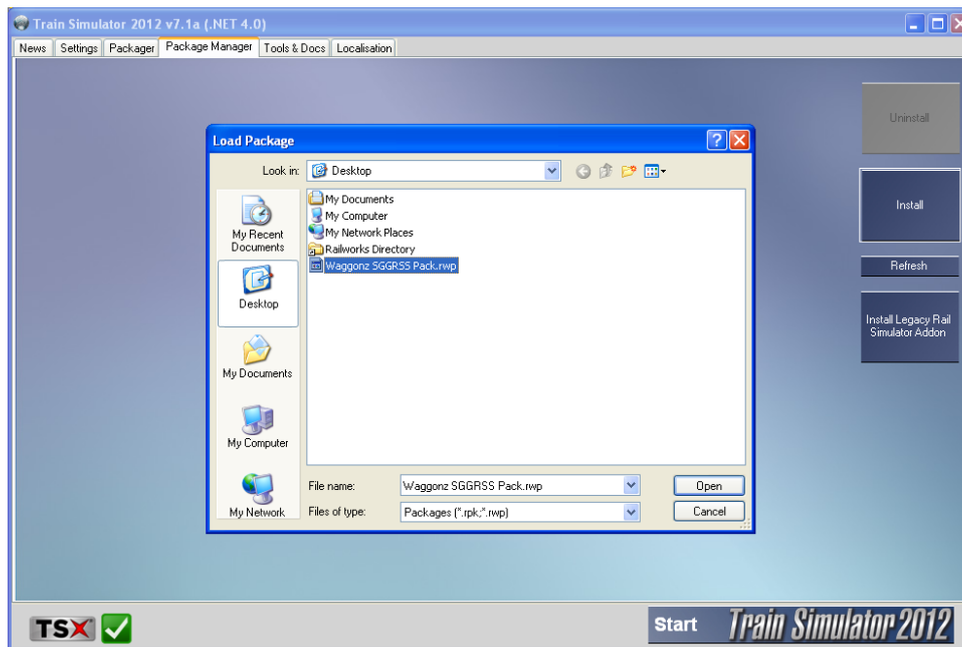
# SGGRSS Technical Details

• Bogies	Y 25Lsd1
• Brake	DK-GP-A (K)
• Distance between bogie pivots	2 x 12 250 mm
• Length over buffers	26 400 mm
• Load height	1 170 mm
• Load length	2 x 12 250 mm
• Load width	2 438 mm
• Loading weight	109 000 kg
• Max. speed with 20 t axle load	120 km/h
• Max. speed with 22,5 t axle load	100 km/h
• Tare weight	26 000 kg
• Track gauge	1 435 mm
• Wheel diameter	920 mm

With three two-axle bogies, the SGGRSS is designed for the transport of 20' and 40' containers. The wagons are used in combined traffic trains and on International routes. The wagon consists of two separated carrier parts; A, and B of similar construction, connected with an articulation joint suitable for a minimum curve radius of 75m and able to negotiate ferry loading ramps.

The logo for Waggonz, featuring the word "Waggonz" in a stylized, italicized font. Above the letter "o" is a graphic element consisting of a dark, trapezoidal shape with a white-to-black gradient, resembling a stylized train or a carriage component.

# Installation



- Switch to the Package Manager tab and click on Install
- Locate the SGRSS Wagon Pack RWP File and click Open

**Waggonz**

# Included Scenarios

## Loading Time

- Route Hagen - Seigen
- Weather Sunset hazy
- Start time 19:10
- Locomotive Class 294
- Duration 40 mins
- Difficulty Medium

## Briefing

Load a small rake of SGGRSS wagons and deliver them to Plettenberg.

## Try before you buy

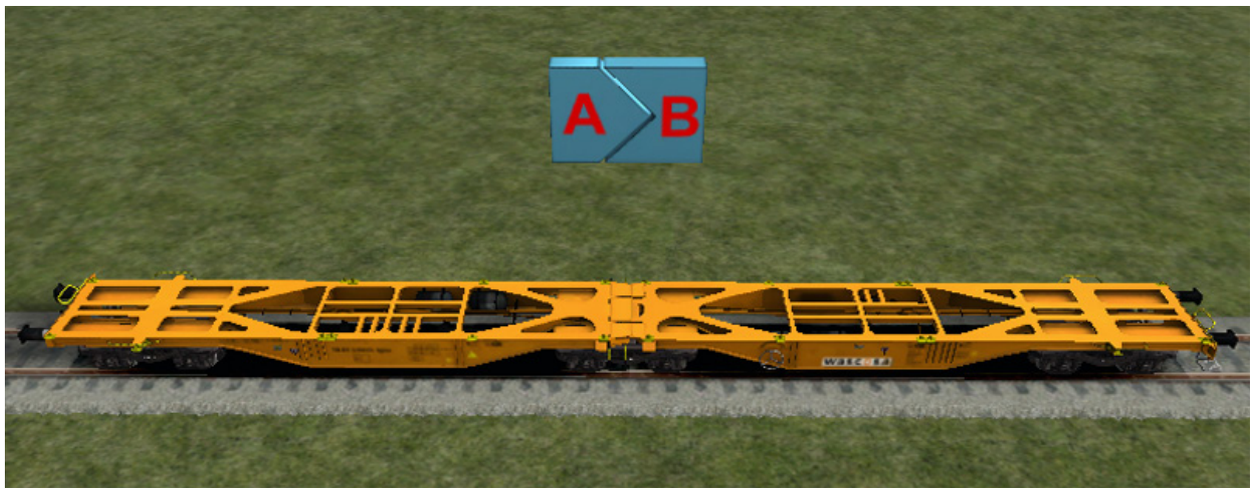
- Route Oxford - Paddington
- Weather Light showers
- Start time 08:15
- Locomotive Class 47
- Duration 70 mins
- Difficulty Medium

## Briefing

Perform a viability test of the SGGRSS wagons on UK rails.



# Coupling in Scenario Editor



To correctly couple the wagons together you must ensure that wagon A is connected to Wagon B as pictured.

# The Container Crane

The included container crane blueprint has been modified to load our containers in the order needed for scenario 'Loading Time'

The crane is available in the Scenario Editor so you can add it to scenarios without affecting the core route.

For the correct operation in your own scenarios your consist must be in the following order:

1. 40' Container
2. 30' Container
3. 40' Container
4. 40' Container
5. 20' Container
6. 30' Container
7. 30' Container
8. 30' Container
9. 40' Container
10. 40' Container
11. 40' Container
12. 20' Container
13. 30' Container
14. 30' Container
15. 40' Container
16. 40' Container
17. 30' Container
18. 40' Container

Alternatively, you can download the XML file and create your own consist order from the downloads section on our website.



# Thank You

**Thank you for purchasing our addon, if you have any questions or suggestions please don't hesitate to contact through our website.**

**Chris + Dave Dewhurst  
Waggonz**



**Waggonz**