

Container carrier wagon 80' , Sggrss

for the transport of containers and swap containers



Advantages

- Telematics
- Flexible loading options for the majority of containers and swap containers
- Weight optimized wagon
- Derailment detector as optional safety equipment



Payload

Load limit grid

	A	B	C	D
S	69.5 t	81.5 t	93.5 t	108.5 t
SS	69.5 t	81.5 t	93.5 t	

Wagon labeling



Tare weight 26'500 kg

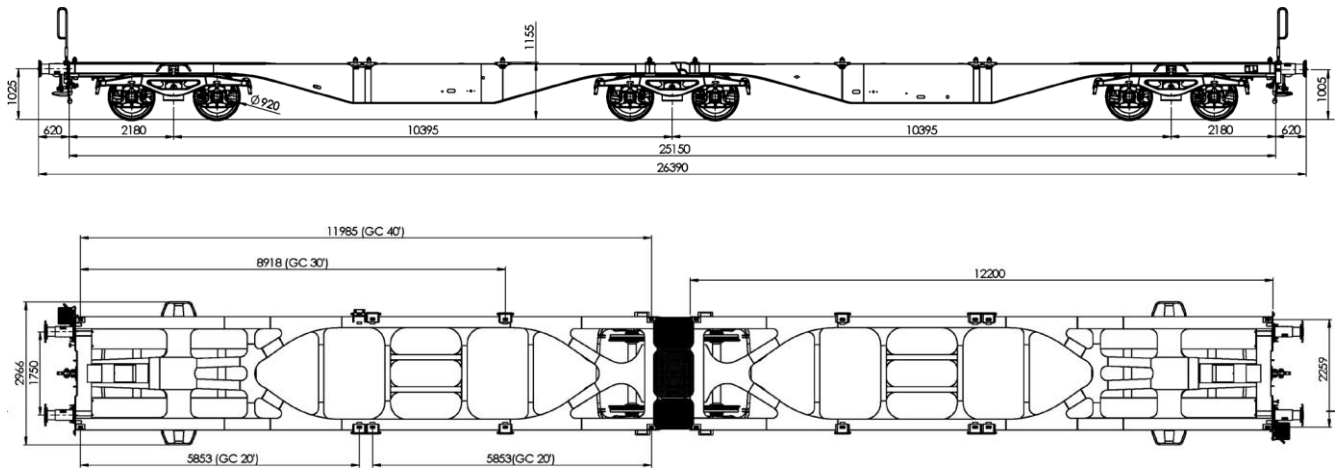
Dimensions / Specifications

Length over buffers	26'390 mm
Distance between outer wheelsets	2 x 12'195
Track gauge	1'435 mm
Minimum curve radius	Single wagon 75 m Coupled wagon 150 m
Ferry boat angle	1°30' , R = 120 m
Loading area length	2 x 11'985 mm
Height of loading area over rail level	1'155 mm

Technical Data

Operational area	TEN, G1, GE
Bogie	Y25 Lsd1
Axle load	22.5 t
Brake	2 x MH-GP-A
Brake pad	Jurid 816M
Parking brake weight	24.0 t
Buffer	Kat. A, UIC 526-1
Safety equipment, optional	Derailment detector

Container carrier wagon 80' , Sgrrs



Loading scheme

