

# Container-carrying wagon Sgnss 1-60'



## General

Load limits:

	A	B	C	D
S	44,2	52,2	62,2	70,2
SS	44,2	52,2	60,2	

Tare: ca. 19,8 t

R<sub>min</sub>: 75 m

Gauge: RIV

Axle load: 22,5 t

Ramp angle  
(R=150m): 2,5°

Loading length: 18.400 mm

Loading width: 2.600 mm

Height of floor: 1.155 mm

## Running Gear

Y25Ls(s)d1

Wheel diameter: 920 mm

Wheel set type: BA 004

Axle box type: BA 182

Suspension: coil spring

## Brake

Brake type: KE-GP-A 2 x 16"

Brake block: P10 (iron pads)

Load braking: MAX 72 t/contin.,  
autom.

Handbrake (100 %): operated from ground

Air reservoir: 2 x 125 l

## Draw gear and Buffer

Buffer Endkr/Hub: Cat.A 590 kN/105 mm

Buffer plate  
dimensions: 340 x 450 mm, 340 x 450 mm

Draw gear: normal/85 t

## Equipment

28 folding container pins ISO

2 folding retractable handles UIC 535-2

Possibility to cross over in the middle  
of the wagon

## Load Goods

Container and Swap Bodies gem. UIC 592-2 and  
UIC 596-6

Container

Class 1: 20/X, 20/8, 20/8.5, 30/X,  
30/8,

30/8.5, 40/X, 40/8, 40/8.5

Class 2: 20, 30, 40

Class 3: 20, 30, 40  
til for max. weight 34 t

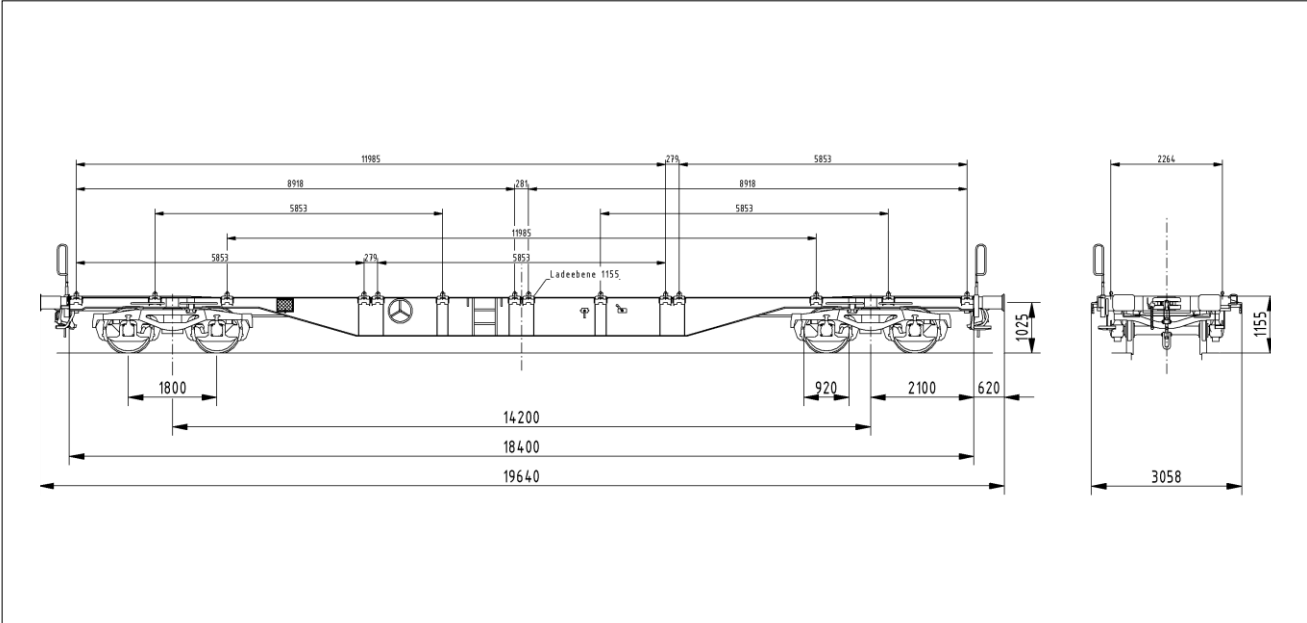
Swap body

Symmetric: (20), (21), 22, 23, 24, 26,  
(30), 40, 42, (44), (45)

Asymmetric: (81), (82), (84), (85), (86),  
(91), (94), 96  
til for max. weight 36 t

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Appendix to Data Sheet



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Possible opportunities for Container and Swap body

