

WAGON type Sgnss 60'

4 – axle container platform 60'



EUROWAGON

General information

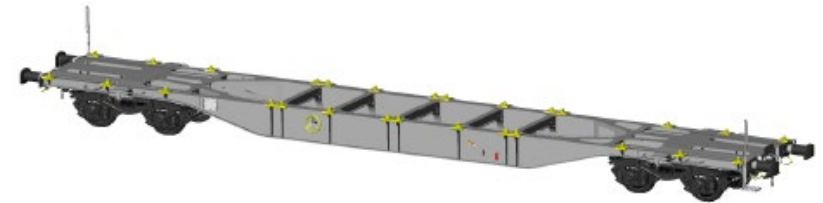
The wagon is designed for transport of containers and swap bodies (IRS 80592/UIC 592) both in symmetrical and asymmetrical load configurations mentioned in wagon loading diagram. The wagon meets IRS 50596-6/UIC 596-6 requirements and bears "C" indication. There is possibility to carry also specialized superstructures with ISO corner fittings.

Specification of carrying containers and swap bodies:

- a) ISO containers 10' (alt. 13'), 20', 30', 40' and 45' classified in IRS 50592 and IRS 50596-6.
- b) Swap bodies according to IRS 50592.

Technical specification

Track Gauge	1 435 mm	Length over buffers	19,74 m
Tara	19,0 t	Loading length	18,50 m
Max. loading weight	71,3 t	Loading width	2 259 mm
Loading surface height from rail head	1 155 mm	Min. radius of the curve in the track	75 m
Type of bogie	Y25Ls(s)1-KV	Max. operational speed	120 km/h



Payload table

	A	B	C	D
S	45,0 t	53,0 t	63,0 t	71,0 t
SS	45,0 t	53,0 t	61,0 t	

WAGON type Sgnss 60'

Loading scheme

