WAGON TYPE Sggmrss 90 ^{*} 6-AXLE ARTICULATED WAGON



General information

The wagon is suitable for transportation of ISO 20´, 30´, 40´, 45 long containers and swap bodies.



Technical specification

Track Gauge	1 435 mm	Length over buffers	29 590 mm	
Tare	28,3 t +/- 2%	Loading length	2 x 13 820 mm	
Maximal weight of loaded wagon	135 t	Distance between bogie pivots	2 x 12 025 mm	
Maximal loading weight 106,7		Height of loading plane for containers and swap bodies above top of rail	1 155	
Max. axle load 22,5 t		Max. operational speed at 22,5 t axle load	100 km/h	
Height of buffer axis above top of rail	1 025 mm	Type of bogie	3 x Y25 Ls1-K	

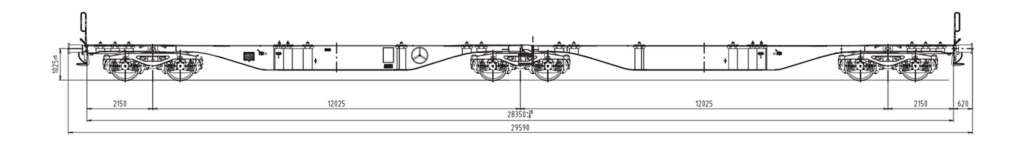
Payload table

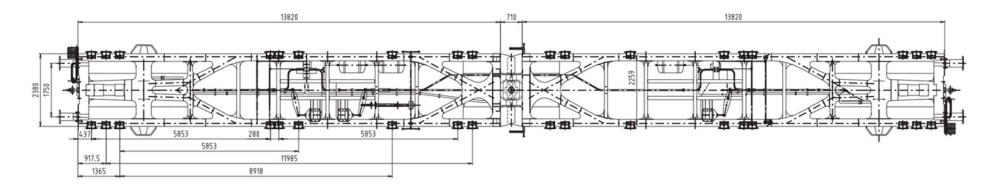
	Α	В	С	D
S	67,7	79,7	94,7	106,7
SS	67,7	79,7	91,7	91,7

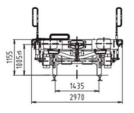
7

WAGON TYPE Sggmrss 90[°]

6-AXLE ARTICULATED WAGON





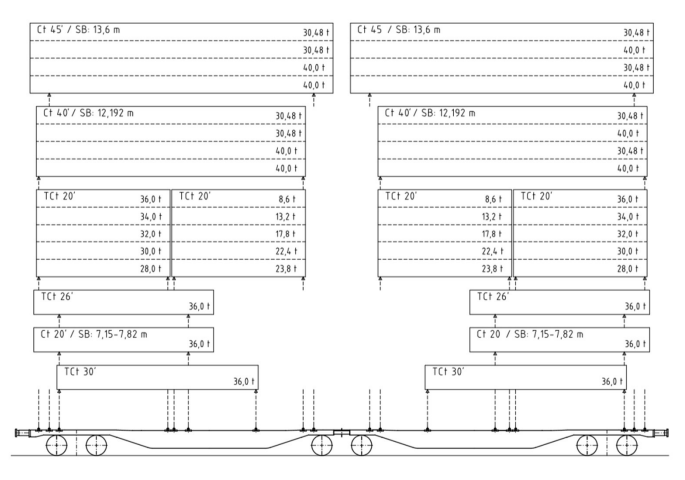




WAGON TYPE Sggmrss 90 ′

6-AXLE ARTICULATED WAGON

Indicative Loading Scheme: for information only



www.euro-wagon.com | contact@euro-wagon.com

EUROWAGON sp. z o.o.

