

MODULARER GÜTERWAGEN | SGGRRS 2x40' + VTG ModuPallet COILS & STEEL

MODULAR FREIGHT CAR | SGGRRS 2x40' + VTG ModuPallet COILS & STEEL



Technische Daten | technical details System

<ul style="list-style-type: none"> ■ Eigengewicht Tare weight 	39,0 t 39.0 t	<ul style="list-style-type: none"> ■ Min. befahrbarer Kurvenradius Min. curve-radius 	75 m
<ul style="list-style-type: none"> ■ Max. Zuladung Max. load 	141,0 t (180,0 t) 141.0 t (180.0 t)	<ul style="list-style-type: none"> ■ Max. Geschwindigkeit Max. speed 	100 km/h
<ul style="list-style-type: none"> ■ Radsatzlast Axle load 	22,5 t 22.5 t	<ul style="list-style-type: none"> ■ Ladelänge Loading length 	2 x 12.370 mm 2 x 12,370 mm
<ul style="list-style-type: none"> ■ Raddurchmesser Wheel diameter 	920 mm	<ul style="list-style-type: none"> ■ Ladelänge in Fuß Loading length in feet 	2 x 40' (ft)
<ul style="list-style-type: none"> ■ Länge über Puffer, gesamt Total length over buffers 	max. 26.710 mm max. 26,710 mm	<ul style="list-style-type: none"> ■ Ladehöhe über SOK, unbeladen Loading height above, top of rail, unloaded 	1.155 mm 1,155 mm
<ul style="list-style-type: none"> ■ Abstand äußere Radsätze Clearance: outer wheelsets 	22.880 mm 22,880 mm	<ul style="list-style-type: none"> ■ Fährbootfähigkeit Ferry boat capability 	Nein No
<ul style="list-style-type: none"> ■ Bremse Brake 	KE-GP-A		
<ul style="list-style-type: none"> ■ Sohlenkategorie Brake block category 	K		

Die Kompatibilität der ModuPallet Coils & Steel mit gängigen Intermodalwagen (40'/60') der VTG kann individuell geprüft werden.

Transport von Coils, schafft sie es dennoch, auch weitere Stahlerzeugnisse wie Brammen, Rohre und Schienen zu transportieren. Ihre universelle Einsatzfähigkeit generiert so ein Maximum an Flexibilität.

Technische Daten | technical details ModuPallet Coils & Steel

<ul style="list-style-type: none"> ■ Anzahl je Wagen Number per wagon 	max. 6
<ul style="list-style-type: none"> ■ Eigengewicht je Palette Tare Weight per Pallet 	1.450 kg 1,450 kg
<ul style="list-style-type: none"> ■ Ladebreite (Steel) Loading width (steel) 	2.621 mm +/- 20 mm 2,621 mm +/- 20 mm
<ul style="list-style-type: none"> ■ Ladehöhe (Steel) Loading height (steel) 	917 mm 917mm
<ul style="list-style-type: none"> ■ Min. Breite (Coil) Min. width (coil) 	800 mm 800 mm
<ul style="list-style-type: none"> ■ Max. Breite (Coil) Max. width (coil) 	2.150 mm 2,150 mm
<ul style="list-style-type: none"> ■ Min. Durchmesser (Coil) Min. diameter (coil) 	800 mm 800 mm
<ul style="list-style-type: none"> ■ Max. Durchmesser (Coil) Max. diameter (coil) 	2.250 mm 2,250 mm

The Compatibility of the ModuPallet Coils & Steel with VTG intermodal wagons (40'/60'), can be examined upon request.

The Sgrrs2x40', with its volume optimised construction, allows VTG to load more on each wagon. The ModuPallet Coils and Steel is a perfect match and VTG's modular solution for the transport of coils and other steel products. Designed for the transport of coils, this pallet is

also capable of transporting other steel products such as slabs and blooms, and is therefore universally applicable and able to generate a maximum of flexibility.



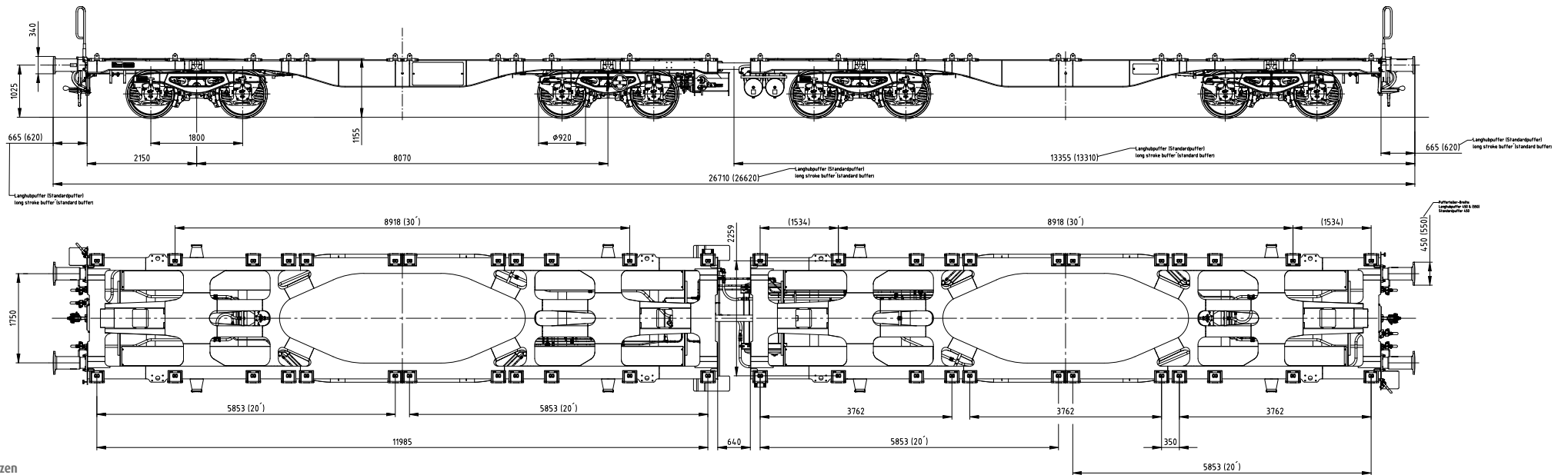
Der Sgrrs 2x40' ermöglicht es, mit seinem optimierten Eigengewicht mehr Zuladung je Wagen zu realisieren. Die ModuPallet Coils & Steel, die modulare Lösung der VTG für den Transport von Coils und weiteren Stahlerzeugnissen, passt perfekt dazu. Entworfen für den

VTG Rail Europe GmbH
Nagelsweg 34
20097 Hamburg
Germany

Phone +49 40 2354-0
info@vtg.com
www.vtg.com

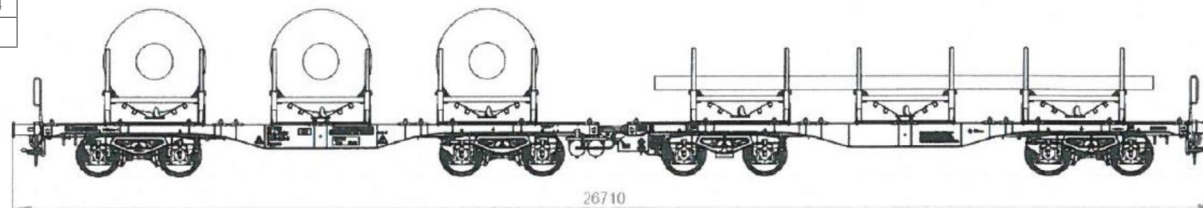
MODULARER GÜTERWAGEN | SGGRRS 2x40' + VTG ModuPallet COILS & STEEL

MODULAR FREIGHT CAR | SGGRRS 2x40' + VTG ModuPallet COILS & STEEL



Lastgrenzen
Load limits

	A	B1	B2	C2	C3	C4	D2	D3	D4
S	89	94,5	105	125	125	125	131,9	141	141



VTG Rail Europe GmbH
Nagelsweg 34
20097 Hamburg
Germany

Phone +49 40 2354-0
info@vtg.com
www.vtg.com