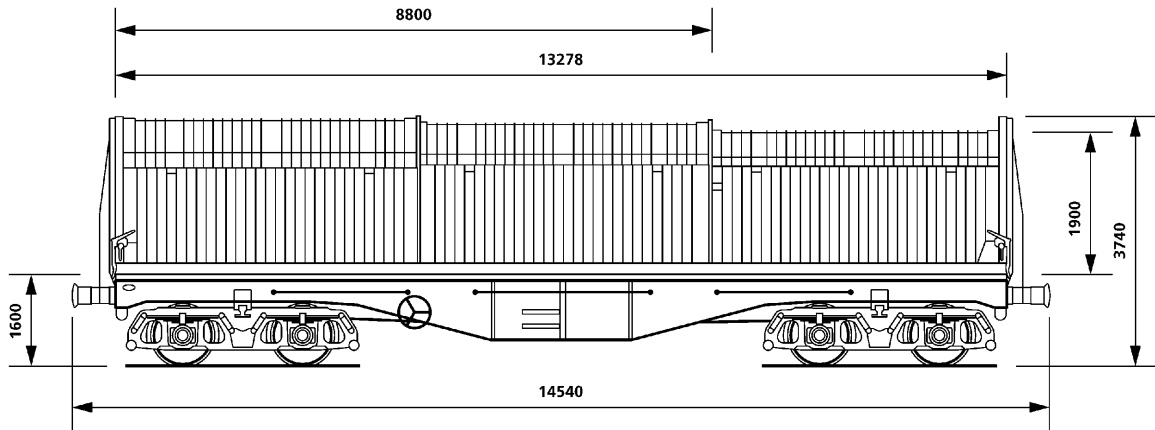


These wagons were constructed by LHB in Germany between 1983 and 1985. The wagons are internationally registered in the UK and Germany and meet all existing RIV/UIC regulations. They are also approved for Channel Tunnel transit. The wagons are designed primarily for the conveyance of heavy steel coil products.



Wagon Data

Overall length (over buffers)	14.540mm
Overall height	3.740mm
Loading length	13.272mm
Loading width	2.130mm
Loading height	1.900mm
Platform height	1.600mm
Length of aperture opening	8.800mm
Tare weight	25.000 kgs
Payload	65.000 kgs
Minimum curve	35 metres
Maximum speed	100kph

Coil well no.	1	2	3	4	5
Max. coil weight	16t	26t	32t	26t	16t
Max. coil diameter	1400	2200	2400	2200	1400
Min. coil diameter	760	760	1200	760	760
Coil well width	2010	2010	2010	2010	2010
Max distance between arms	1730	1650	1650	1650	1730

Payload	A	B	C	D	
90	39	47	55	65	**
S	39	47	55		
120	0.0				

GE125CT

Steel Coil Carrier C2