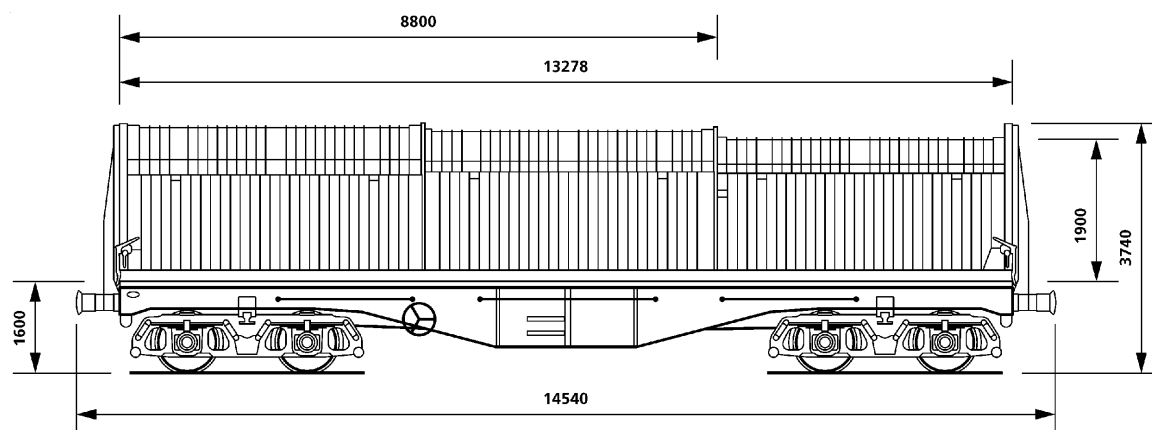




Freight Europe

(UK) LIMITED

These wagons were constructed by LHB in Germany between 1979 and 1981. The wagons are UK registered but 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. This type can also incorporate integral deck plates to allow carriage of heavy flat steel products



Wagon Data

Overall length (over buffers)	14.540mm
Overall height	3.740mm
Loading length	13.278mm
Loading width	2.130mm
Loading height	1.900mm
Platform height	1.600mm
Length of opening	8.800mm
Loading area	27.5m ³
Tare weight (Type A / Type B) ca.	26.800 / 28.500 kgs
Payload (Type A / Type B) (axle weight 22.5 tonnes) ca.	63.200 / 61.500 kgs
Minimum curve	35 metres
Maximum speed	100 kph

For coil well loading plan & specifications please refer to Directory page GE125CT

Type A				
Payload	A	B	C	D
90km	37.2	45.2	55.2	63.2
S	37.2	45.2	55.2	
120	0.0			

Type B				
Payload	A	B	C	D
90km	35.5	43.2	53.5	61.5
S	35.5	43.5	53.5	
120	0.0			

Steel Coil Carrier C1