



Private Rolling-Stock



Specialized boxcar / model 11-7038

CF&S

The Art of Logistics



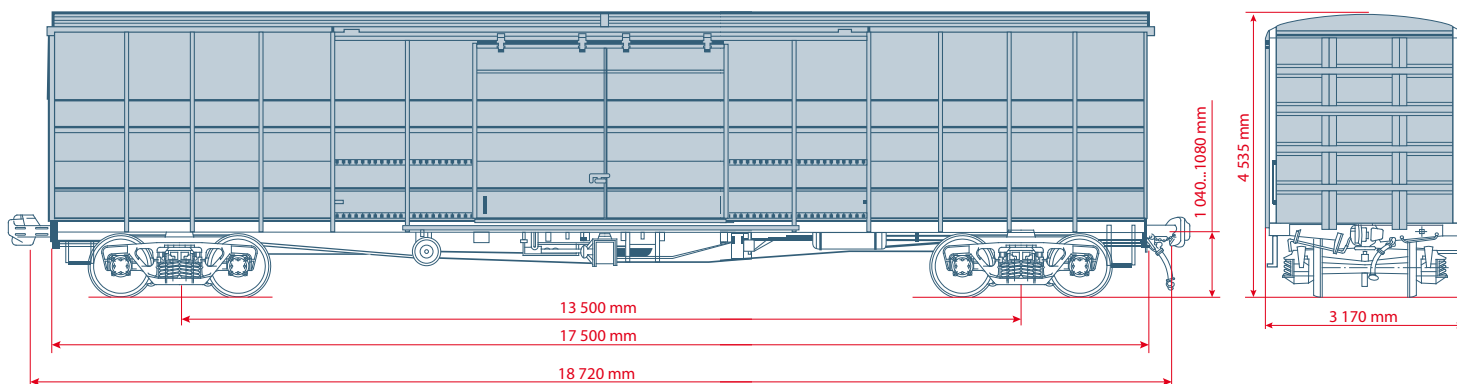
The boxcar model 11-7038 is more practical for transportation of light and volumetrical goods. Its capaciousness takes up to 25% more volume than the standard wagon.

The boxcar is intended for transportation of goods which require protection from atmospheric precipitation within the railway net of Ukraine, the CIS and Baltic states.

Transportation of:

- piece goods
- packaged/ palletized goods
- motor cars and minibuses
with the height not expanding 2,7 m

loading capacity, t	68
overall body volume, m ³	161,6
effective body volume, m ³	150,0
tare weight, t	25,0
calculated load from wheel set on rail, kN(tf)	230,3 (23,5)
length between wheel axels, mm	13 500
length between axels of automatic coupling, mm	18 720
external dimensions by GOST 9238-83	1-T
coupling axis height from rail level, mm	1060±20
internal dimensions, mm	
— length	17 492
— width	2 790
— height	3 106
floor square, m ²	48,8
side door dimension, mm	3 900x2 862



Special 80' (length 24 m) rail platforms with wooden floor / model 23-469-07



Transportation of:

- ISO containers
- long-length cargo
- wheeled/caterpillar and other machinery

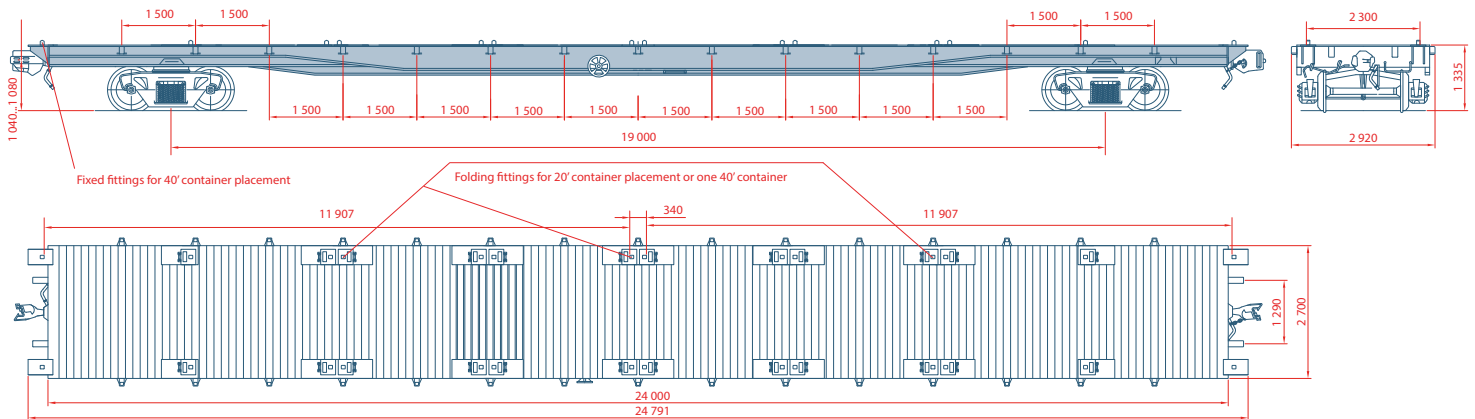
Platforms are specially equipped with:

- wooden floor
- 30 fixing points on sides
- 4 end holders on sides

Loading of containers on the platform:

- up to two 40' containers
- from two to four 20' containers

<i>loading capacity, max, t</i>	69
<i>loading capacity for 2 x 40' cntrs., t</i>	62
<i>loading capacity for 2 x 20' cntrs., t</i>	48
<i>tare weight, t</i>	25
<i>external dimensions by GOST 9238-83</i>	1-T
<i>length between wheel axels, mm</i>	19 000
<i>length between axels of automatic coupling, mm</i>	25 220
<i>length between ending beams, mm</i>	24 000
<i>length between ending points, mm</i>	24 791
<i>width max, mm</i>	2 700
<i>height from rail track to floor level, mm</i>	1 335
<i>quantity of fixed fittings for cntrs, pcs</i>	4
<i>quantity of folding fittings for cntrs, pcs</i>	28



Special 60' (length 18,4 m) rail platforms with wooden floor / model 13-935A-04

CF&S

The Art of Logistics



Transportation of:

- ISO containers
- long-length cargo
- wheeled/caterpillar and other machinery

Platforms are specially equipped with:

- wooden floor
- 24 fixing points on sides
- 4 end holders on sides

Loading of containers on the platform:

- up to one 40' containers
- from two to three 20' containers

loading capacity, max, t	69
number of fixing points, pcs	24
tare weight, t	25
length between wheel axels, mm	14 400
length between axels of automatic coupling, mm	19 620
length between ending beams, mm	18 400
static axle load, kN(kgF)	230,3 (23,5)
linear load kN/m(kgF/m)	46,95 (4,79)
width max, mm	2 930
height from rail track till floor level, mm	1 304
quantity of fixed fittings for cntrs, pcs	4
quantity of folding fittings for cntrs, pcs	20

