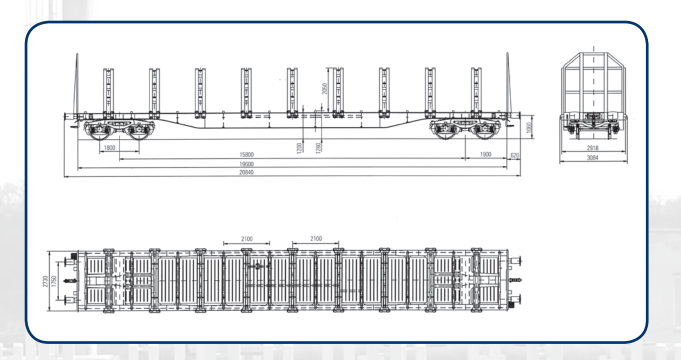


Use:

This wagon is intended to carry short or long trunks and lumber or pipes of different length. Wagon is fitted with nine pairs of stanchions with chains and tightening system enabling safe enlacement and load security. The above mentioned system together with front walls ideally predetermines the wagon for quick, effective and reliable loading.







Wagon technical parameters

Wagon series	Snps
Digit interval	4723
Interoperability	31
Number of axles	4
Bogie type	Y 25
Wagon length over the buffers	20,84 m
Wagon tare without / with front walls	24,00 t / 25,00 t
Loading capacity A	39,00 t
В	47,00 t
C	57,00 t
D	65,00 t
Loading length	19,60 m
Loading width	2,73 m
Loading volume	112,00 m ³
Distance between floor and USR	1,20 m
Axle base / pivot pins distance	15,80 m
Stanchions side number	18
height	2,05 m
	[m] [t] <u>\(\tilde{\Lambda} \) \(\tilde{\Lambda} \)</u>
Maximum loading capacity for evenly distributed freight	a-a 4,2 40 40 b-b 8,4 43 40
	c-c 12,6 50 40
	d-d 16,8 63 -
	e-e 18,9 65 -
Note	9 pairs of stanchions with self-tightening device