

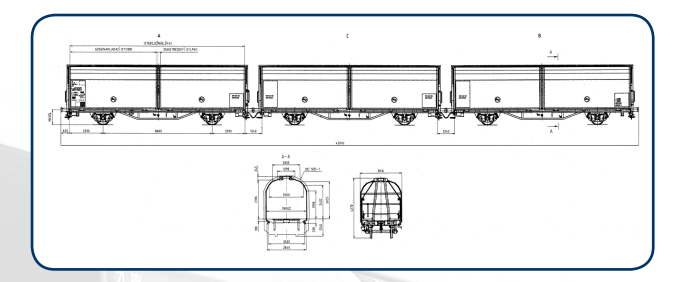
## Use:

This wagon unit is intended to carry commodities in crates and large space lump commodities as well as commodities requiring weather protection. Wagon is fitted to quick loading and unloading due to sliding walls system enabling access from both sides even when mechanical devices are in use.

21 56 291 8 001







## **Wagon technical parameters**

Wagon series	Heirrs
Digit interval	2918
Construction group	12
Interoperability	21
Number of axles	6
Wagon length over the buffers	3 x 14,02 m
Wagon tare	3 x 15,80 t
Loading capacity A	48,50 t
В	60,50 t
C	72,50 t
Loading length	3 x 12,76 m
Loading width	2,90 m
Loading surface	3 x 37,00 m <sup>2</sup>
Loading height	2,07 - 2,67 m
Axle base / pivot pins distance	3 x 8,00 m
Loading volume	3 x 98,00 m <sup>3</sup>
	[m] — [t]
Maximum loading capacity for evenly distributed freight	<b>a-a</b> 3 12
	<b>b-b</b> 6 16
	<b>c-c</b> 12 24
Note	3 x 35 ks EUR-pallets