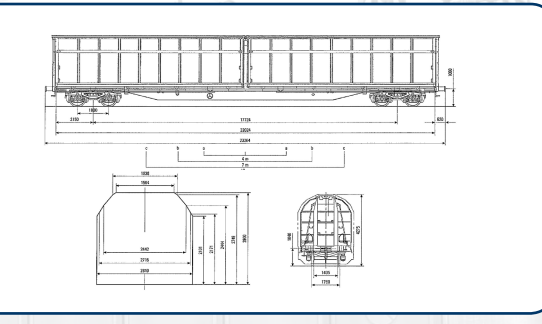


## Use:

Wagon with sliding side walls and opening roof is intended to carry commodities in crates and large space lump commodities as well as commodities requiring weather protection. This wagon is exceptional in terms of loading height of 2.8 m and loading length of 22 m which provide the loading volume up to 167.4 m³. The wagon enables to load as much as 63 EUR crates. Easy handling enables opening of half of the wagon wall and part of the roof at the same time and makes the use of various mechanical devices for loading and unloading possible.







## **Wagon technical parameters**

Wagon series	Habbins
Digit interval	2770; 2772
Interoperability	31
Number of axles	4
Bogie type	Y 25
Wagon length over the buffers	23,26 m
Wagon tare	26,50 t
Loading capacity A	37,50 t
В	45,50 t
С	55,50 t
D	63,50 t
Loading length	22,00 m
Loading width	2,84 m
Loading surface	62,40 m <sup>2</sup>
Loading height	2,80 m
Distance between floor and USR	<b>1,20</b> m
Axle base / pivot pins distance	17,72 m
Loading volume	167,40 m³
Loading apertures width	10,81 m
Number of pallets EUR-pallets IP-pallets	63 42
Maximum loading capacity for evenly distributed freight	[m] — [t]
	<b>a-a</b> 4 22
	<b>b-b</b> 7 25
	<b>c-c</b> 10 28
Note	