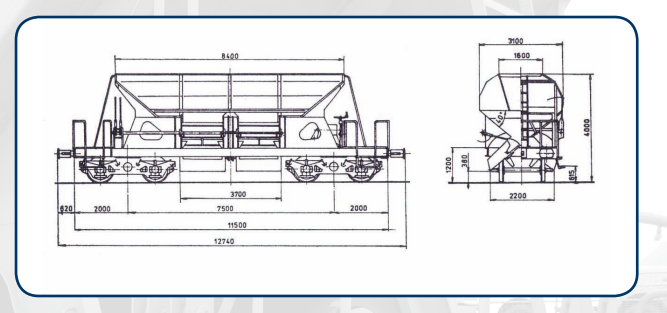


Use:

This wagon is set to carry bulk commodities (ore, limestone, lime, gravel, sand gravel, etc.). Roof is all-metal, frameless, welded onto the body and it is equipped with a grate access floor and railing for operating personnel. The platforms are located at both ends of the wagon. At one there is a screw hand brake, at the other there are operating levers of discharge flap valves. The wagon construction enables double-sided gravity discharge.







Wagon technical parameters

Wagon series		Faccs	Faccs	Faccs
Digit interval		6992	6994	6996 - 6999
Construction group		11	10	11
Number of axles		4	4	4
Bogie type		26-2.8	26-2.8	26-2.8
Interoperability		31	82	31
Wagon length over the buffers		12,74 m	12,74 m	12,74 m
Wagon tare		21,80 t	23,50 t	23,00 t
Loading capacity (speed 90 km/h)	A B C	37,50 t 48,50 t 50,00 t	37,50 t 48,50 t 48,50 (56,50) t	38,00 t 49,00 t 49,00 (57,00) t
Axle base / pivot pins distance		7,50 m	7,50 m	7,50 m
Loading apertures	number length width	1 8,40 m 1,60 m	4 1,80 m 0,50 m	1 8,40 m 1,60 m
Unloading apertures	number width / total distance from USR	4 1,60 / 3,70 m 0,38 m	4 1,60 / 3,70 m 0,38 m	4 1,60 / 3,70 m 0,38 m
Loading volume		38,00 m ³	36,00 m ³	38,00 m ³
Raster			ČD	
Note		hopper wagon for transport of pellets	covered hopper wagon	hopper wagon
31 56 6992				