

Eaos

BDŽ

3
& 3
@ 2

Typ

construction

description



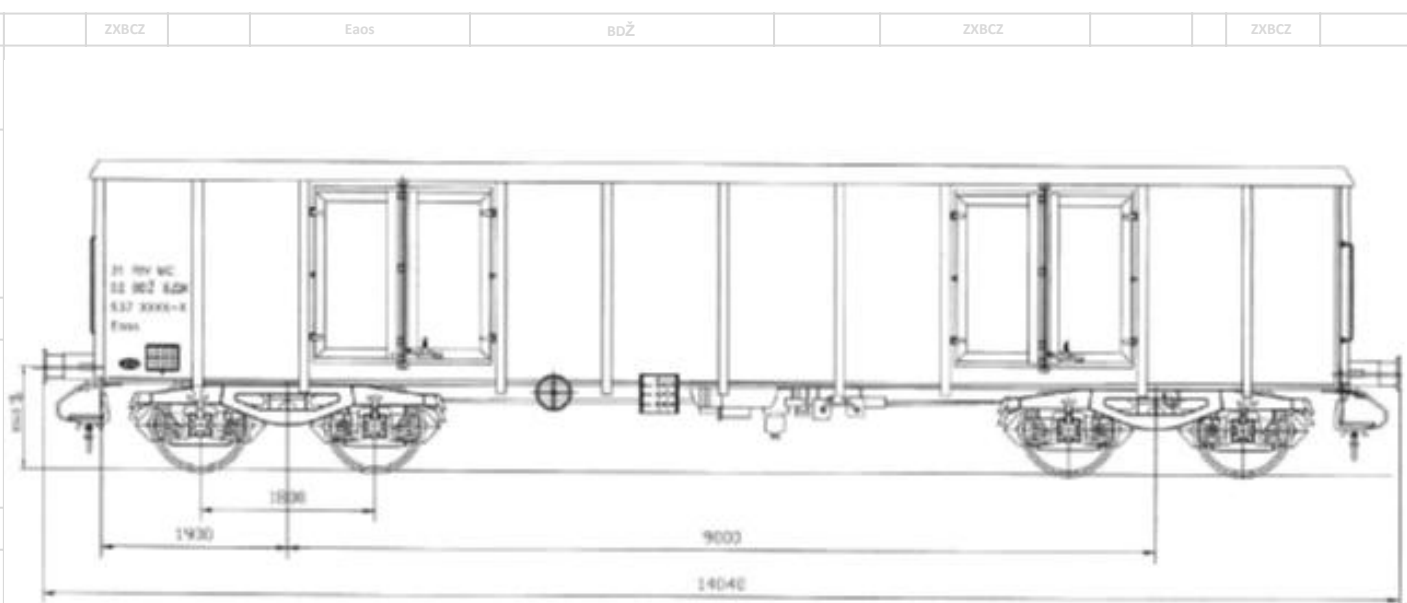
Open freight cars with four axles. The car body is a welded construction with 2000 mm high side walls, a larger cargo space, two double-leaf doors on each side, and a steel floor. The cars are equipped with two-axle Y25Cs bogies, Knorr brakes with a 16" brake cylinder, and a manual "G-P" brake changeover device. They are suitable for the transport of a wide variety of goods, both in bulk—coal, ore, stone, and in pieces. The cars are fully compatible with the trans-European network.

load distribution

Lengths over buffers	14 040 mm	Inner loading length	12 800 mm
Tare weight	22 000 Kg	Inner loading width	2 735 mm
wheelset diameter max.	920 mm	Load area	35,00 m2
Axle load	20,0 t	Nominal volume	72,00 m3
wheelset diameter max.	920 mm	International applicability	RIV
bogies	Y25Cs	Gabarit	G1
Min. curve radius	35 m	Load limits	
Brake	KE-GP 16"	Max. Speed	
Brake block category	GG	loaded	100 km
GG - Gray cast iron Brake block		empty	100 km

	m	--t	▲▲
a-a	3	23	26
b-b	5	27	30
c-c	8,5	39	58

	A	B1	B2	C
S	41,0	48,0	50,0	58,0



ZX-BENET CZ s.r.o.
Dolní 404
747 15 Šilheřovice, Česká republika
IČ: 27772730, DIČ: CZ27772730

Tel/Fax: +420 596 112 116
Tel.: +48 785 091 121
zxbenet@zxbenet.cz
www.zxbenet.cz



ZX-BENET CZ Sp. z o.o.
ODDZIAŁ W POLSCE
Duchnicka 3, 01-796 Warszawa, Polsko
REGON: 363765603, NIP: PL 1070035932