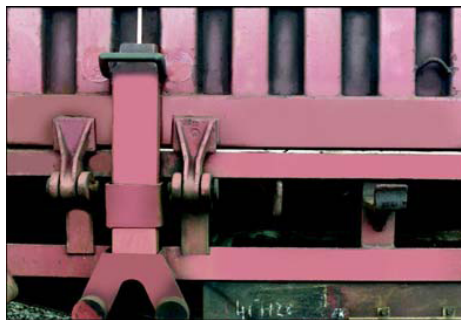


TWO-AXLE FLAT WAGON WITH DROP SIDES



Wagon use:

Transporting metal products (beams, reinforced concrete beams, tubes), forestry products, machines, tractors etc.

Wagon superstructure:

Each wagon is fitted with hinged stakes, drop sides and drop ends.

On certain types:

- Drop sides are fitted with (cord, cable, ...) fixing points on their outside faces
- Some drop sides are fitted with eyelets or fastening rings on their inside faces
- Some fixing eyelets are fitted under the spar

Loading and unloading:

Dropping stakes and lateral walls facilitates wagon access. The drop ends allow vehicles to circulate from one wagon to another. 02 / 2003

General

code	Ks			
Type		6308A0	6309A0	6310A0
Number Available		98	144	120
Wagon number	code	23 88	23 88	23 88
series	- from	3306 000 - a	3306 100 - a	3306 250 - a
	- to	3306 098 - a	3306 237 - a	3306 369 - a
Year of construction		1973	1974	1984

Dimension (in mm)

Overall length	LW	13.880		
Distance between axles	A	9 000		
Overall width	BW	3.042		
Floor height	HP	1.235		
Usable length	L	12.500		
Usable width	B	2.740		2.836
Floor areal (m ²)		34,25		35,5
Drop Side Height	H1	436		-
Drop End Height	H2	436		436
Lateral stakes: nbr	L	2 x 6		
Lateral stakes: height	H2	1.303		1.300

Weight (in t)

Mean tare		13,0		13,3
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Type 6308A0 & 6309A0**Authorised load (in t)**

	A	B	C
S	19	23	27

Type 6310A0**Authorised load (in t)**

	A	B	C
S	18,0	22,0	26,0

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