

## 4-axle self-unloading wagon with an opened roof for transporting loose products

Wagon type Tads-y

Page 1/2



## **Technical data**

## 1. General

Serie: Tads-y
Interoperability-Code: 33 RIV
Country of registration: 80 D
Manufacturing year: 1977

Length over buffers::

Distance between bogie centers:

Own weight:

Axle load:

21 600 mm

24,25 t

20,0 t

Limits load:

(for own weight 28 500 kg):

	Α	В	С
S	39,7 t	47,7 t	55,7 t
120	00,0 t		

Type of brake: KE-GP Handbrake: No Brake force of the handbrake: -



## 4-axle self-unloading wagon with an opened roof for transporting loose products

Wagon type Tads-y

Page 2/2

1. Running gear

Bogies: BA621

Wheelsets: monoblock, 920 mm

2. <u>Box</u>

Capacity: 80 m³
Maximum wagon height: No data
Maximum wagon width: No data

3. Loading and unloading devices

Quanity of loading holes: 1

Length of the loading hole: No data Width of the loading hole: No data

Height of the loading hole

from the rail head: No data

Quanity of unloading holes: 4 per side of the wagon (alltogether 8 pcs.)

Width of the unloading side chute:

Height of the chute flaps above

500/850 mm

the rail head: 700/400mm (depends at setting of the angle

of unloading chute)

Roof opening/closing system: mechanical (1 x twisting wheel) controlled from

end-platform

Unloading flap control system: mechanical (8 x lever), controlled from end-plaforms

(4 levers per platform)