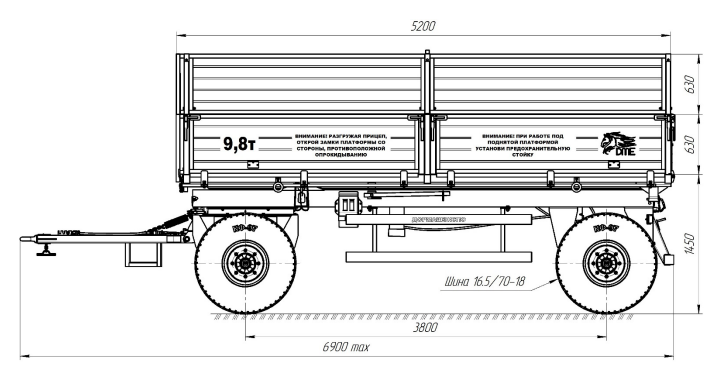
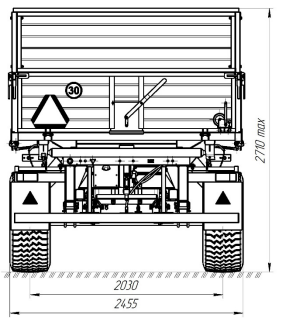
TRACTOR DUMP TRAILER 2PTS-10N GRAIN CARRIER (with full metal put-on sides)

This trailer is mainly used for the transportation of grain crops. It is possible to transport other agricultural goods, taking into account the purpose of the trailer and its technical characteristics. The tailgate is equipped with a special slider installed on it.

The sides can be opened both downwards and upwards what is possible due to a special locking system with a drive handle installed in the lower part of the sides. The put-on sides have an opening option up to customer's choice.





Technical characteristics

	Parameter	Value
1	Туре	Trailer
2	Tractor drawbar category	1,4-3
3	Trailer category	Ra3
4	Lifting capacity, kg, max	9 800
5	Max speed, km/h	
	- transport mode	30
	- working mode	18
6	Axle number, pcs.	2
7	Wheels per axle, pcs.	2
8	Wheel base, mm, min	3 800
9	Unloading sides	3
10	Tires / Pressure, MPa	16.5/70-18 PR14 / 0,41
11	Weight, kg, max	
	- design gross weight (without options with basic tires)	3 000
	- full weight (technical permissible)	12 800
12	Weight distribution per axle, kg, max	
	- axle Nr. 1	6 530
	- axle Nr. 2	6 270
13	Overall dimensions, mm, max	
	- length	6 900
	- width	2 500
	- height	2 710
14	Track width, mm, min	2 030
15	Inner body dimensions, mm, max	
	- length	5 050
	- width	2 330
16	Sides height, mm, max	1 260 (630+630)
17	Body floor surface, m ² , max	11,8
18	Body volume, m ³ , max	14,83
19	Ground clearance, mm, min	410
20	Body floor loading height with basic tires, mm, max	1 450
21	Body tipping angle, degrees, min	45
22	Body tipping time, s, max	50
23	Hydraulic system working pressure, MPa, max	20
24	Manning level, persons	1
25	Working brake system	
	- brake axle number	2
	- brake mechanism type	drum
	- brake activation type	pneumatic
	- brake system scheme	single line
		dual line on request
26	Parking brake system	mechanical with manual drive