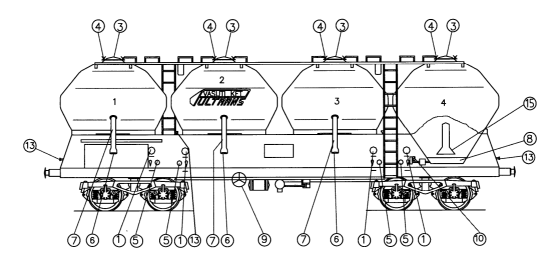
# Four-axle, four-tank, Polish made railway wagon, discharge sysem: two side discharge at the bottom, with air supply to each tank



### Technical data

14 040,0 mm Maximum length: Maximum width: 3 100,0 mm Maximum height: 4 224.0 mm Weight (ca): 24.0 tons Load capacity (ca): 56,0 tons 4 x 12,5 m<sup>3</sup> Cubic capacity:  $50,0 \text{ m}^3$ Total capacity: Maximum working pressure: 3,0 bar

## 6 6 3 2 9 8 2 2 3 2 3 2 3 2 3 2 3 3 2 3

## Loading limits

	Α	B1	B2	С
S	40	46	48	56
120	00			

Capable of RIV traffic without restrictions

### Signs

- 1. Manometer (pressure measuring device)
- 2. Air release valve
- 3. Top cover cap
- 4. Top cover screw
- Diameter 52 mm (type C) air charging coupling with caps on both ends (DIN 14332,14307, ÖNORM F2131,MSZ 1057)
  Cap of air charging pipe (DIN 14332,14307, ÖNORM F2131,MSZ 1057)
- Diameter 110 mm(type A) material discharging pipe's coupling with cap (DIN 14303,ÖNORM F2120, F2129,MSZ 1057)
   Cap of material discharging pipe (DIN 4303, ÖNORM F2120, F2129,MSZ 1057)
- 7. Discharging pipe
- 8. Fluidising device containing textile filter
- 9. Handbrake
- 10. Safety disc
- 11. Pipe of discharging air
- 12. Back-blaw valve
- 13. Air release pipe
- 14. Air release valve moving bars
- 15. Discharge pipe
- 16. Flexible pipe
- 17. Discharge pipes
- 18. Diameter 110 mm coupling (Type "A")
- 19. Butterfly valve
- 20. Diameter 75 mm coupling (Type "B")
- 21. Flexible material discharging pipe