



TRANSANT PRO SCRAP

TECHNICAL DATA

Prototype: 2024

Classification marks: Ealmnos | Superstructure for scrap loading with side hatches

Number of axles: 4

Distance between bogie pivots: 6,5m

Bogie type: Y25 with compact brake

Max. length over buffers (mm): 11,59m

Wagon tare: 21,5t

Loading length: 10,0 m | **Loading width:** 2,7m | **Loading volume:** 59,5m³

Loading goods: Bulk, general cargo, and loose goods (e.g., scrap)

Special features

- High-strength steel increases durability
- Lightweight construction enables low tare weight
- Simple connection of the superstructure ensures high modularity
- Foresighted engineering guarantees DAC installation

TransAnt GmbH specialises in the development and production of innovative, modular, and standardised freight wagons in lightweight construction, comprising a platform wagon and an innovative superstructure. Further TransANT offers expertise in optimised cargo handling solutions.