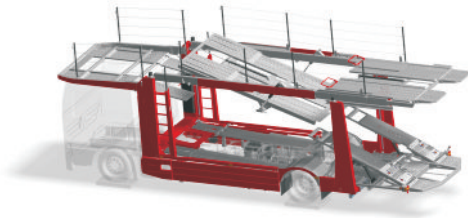


Technical Data Variotrans®



Truck superstructure / standard equipment

- Bolted light metal construction
- Hydraulic system with automatic locks
- Front and rear lifting system with spindle lifting device
- Perforated, galvanized anti-slip steel rails
- Low-wear Kässbohrer hitch (without play)
- Rear section of upper platform hydraulically extendable
- Upper and lower platform in galvanized finish
- Low loading level due to low chassis construction
- Flexible load positioning
- Non-slip ladders on both sides
- Electrics and safety equipment according to most recent EC regulations
- One synthetic tool box (670 x 670 x 400 mm)
- Open galvanized basket for spare wheel

Twin axle trailer / standard equipment

- Superstructure: light metal construction, fully galvanized
- Hydraulic system with automatic locks
- Front lifting system with spindle lifting device
- Rear lifting system: Kässbohrer single arm extension with automatic locks
- Upper and lower platform in galvanized finish
- Upper platform with hydraulic extensions on the front and rear ends
- Low chassis height for reduced loading level
- Ramp box with hydraulic rear extension
- One pair of access ramps (2,300 mm long)
- Electrics and safety equipment according to most recent EC regulations
- Sidewall marking lights with LED's
- Kässbohrer pneumatic suspension with dropped BPW tandem axles and single tyres
- Anti block system EBS

Technical data of truck (MP)

Net weight of the superstructure:	min. 3,700 – max. 4,400 kg
Wheel base:	5,300 – 5,600 mm
Vehicle length:	11,270 or 12,300 mm
Vehicle width:	2,550 mm
Passage height:	2,300 mm
Passage width at lower platform:	2,230 mm
Passage width at upper platform:	2,330 mm

Technical data of twin axle trailer (APT)

Net weight of the trailer:	min. 6,200 – max. 6,800 kg
Wheel base:	6,690 mm
Vehicle length:	10,300 mm
Vehicle width:	2,550 mm
Passage height:	2,200 mm
Passage width at lower platform:	1,900 mm
Passage width at upper platform:	2,400 mm

Technical changes and mistakes reserved!

