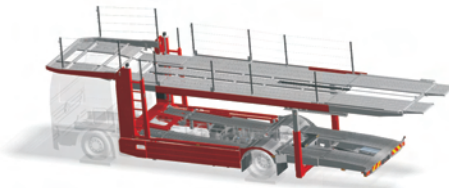


Technical Data Citytrans®



Truck superstructure / standard equipment

- Superstructure in bolted light metal construction
- Hydraulic system with automatic lockings
- Rear tracks manually telescopicable
- Per-forated, galvanized anti-slip steel rails
- Rear lifting system: Kässbohrer single arm extension
- Upper and lower platforms in galvanized finish
- Upper platform with hydraulic → rear extension
- Low loading height due to low superstructure base level
- Flexible load arrangement
- Non-slip ladders on both sides
- Electric wiring and safety equipment according to most recent EC standards
- One synthetic toolbox
- Spare wheel with open, hot-dip galvan-ized basket

Technical data of truck (MP)

Net weight of assembled body	min. 4,100 kgs – max. 4,200 kgs
Wheel base:	5,300 – 5,600 mm
Overall vehicle length:	12,300 mm
Overall vehicle width:	2,550 mm
Entry height:	2,000 mm
Entry width between lifting systems:	2,230 mm
Entry width between hand rail pillars:	2,330 mm

Technical changes and mistakes reserved!

