

Kässbohrer ***Transport Technik***

citytrans[®] vehicle transporter - Pure agility

- flexible
- versatile
- comfortable operation

Your specific demands require a transporter for city distribution service? The unsurpassed agility of Kässbohrer's *citytrans*[®] will perfectly match any urban conditions. A highly economic loading factor and simple handling are the outstanding features of the *citytrans*[®] for distribution and short distance service.

For loading and unloading, the telescopic rear tracks of the *citytrans*[®] can be lowered automatically. The advanced lifting system also contributes to quick loading operation. This way, fast and efficient loading and unloading becomes a matter of course.

Applying high-strength steel alloy and lightweight components keeps the net weight especially low. This increases the payload and saves fuel.

Agility is the trump card

The *citytrans*[®] vehicle transporter convinces by unsurpassed agility and effortless operation. Highly developed and well-proven technology supports you at all stages of vehicle transport: manoeuvring in narrow downtown alleys, loading and unloading with reduced clearance. Low-weight superstructure and user-friendly handling contribute to the outstanding efficiency of the *citytrans*[®] for vehicle distribution and short distance service.



citytrans[®] vehicle transporter



Optimum loading height is assured by hydraulic lowering of the lower platform tracks.



Low-weight access ramps for comfortable and simple loading.



Flat lifting platform for safe loading.



Rear lifting device in high-strength steel alloy for quick loading and unloading.



■ Key to Transport

Quality leadership provided by Kässbohrer not only covers our products, but also service and support quality for the complete vehicle transporter. Due to our definition of quality management as a lasting process, the competitiveness of our customers will be assured for the future.

Well-balanced length relations and perfect load proportioning result in safe driving characteristics and a perfect loading factor.

Being a partner of the international utility vehicle industry, Kässbohrer superstructures fit the chassis of all leading truck manufacturers. Perfect integration of chassis and superstructure is already being coordinated during the development stages.

Modular system solutions and vast product options enable the adaptation of the transporter to the customer's individual conditions of operation.

citytrans[®] (standard equipment)

- Superstructure in bolted light metal construction
- Hydraulic system with automatic lockings
- Rear tracks manually telescopic
- Perforated, 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 galvanized basket

- 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

citytrans[®] vehicle transporter



Kässbohrer Company

metago[®]

variotrans[®]

supertrans[®]

citytrans[®]

ecotrans

Services

Kässbohrer Transport Technik GmbH

Gewerbestrasse 30

5301 Eugendorf / Salzburg, Austria

Tel.: +43 6225 / 28 100-0

Fax: +43 6225 / 28 100-378

office@kaessbohrer.at

www.kaessbohrer.at

Version: January 2007 Subject to technical alterations and errors.

Illustrations are of symbolic character only and may show vehicles with optional equipment.