

Longitudinal member connected to self-supporting floor and chassis

Self-supporting base

The body is erected on a self-supporting base, which is included as part of the kit and supplied on a transport frame like the other components.

New to the TITGEMEYER range:

GETO® City Frame base assembly

The alternative to the self-supporting base. The perfect match for this kit is our anodised aluminium subframe comprising 110 mm high longitudinal members, 50 mm high crossmembers as well as all the required fitting materials.



The new bas assembly in aluminium: GETO City Frame



Compatible with production and warehousing

supplied to the vehicle manufacturer on transport frames to facilitate production and warehousing procedures. Fast unloading, safe interim storage and shorter build times are ensured. Assembly work is minimal, only requiring

fastening from the inside. All fitting holes are pre-drilled. Individual components do not need to be sealed, apart

from the front and rear corner castings.

procedures: Supplied on transport frames As with all GETO Van models, the GETO City is also

Gebr. TITGEMEYER GmbH & Co. KG Hannoversche Straße 97 (Navigation: Hettlicher Masch 2) 49084 Osnabrück, Germany P.O. Box 43 20 49033 Osnabrück, Germany Phone: +49 (0)5 41/58 22-0 Fax: +49 (0)5 41/58 22-494 email: truckandtrailer@titgemeyer.com www.titgemeyer.com

4/I technical specifications are non-binding. Designs are subject to change. Our design proposals are non-bindingl TITGEMEYER, GETO and GETO Van are registered trademarks.

TITGEMEYER TH1645GB(0313)1





Available with sliding side door and recessed step

GETO® City body kit The solution for inner-city traffic

Very soon, inner cities will no longer be able to accommodate heavy goods vehicles and will increasingly look to small delivery vans as their means of supply.

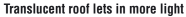
The solution for vehicles in the so-called Sprinter class with a gross vehicle weight of up to 3.5t is GETO City. This enhancement of the successful GETO Van 3.5t concept stands out for its variability, flexibility and equipment features which can be adapted to suit individual demands. As a result, this kit is destined to play a major role in its vehicle class in the inner-city logistics concept of the future.

Light, flexible and variable - ideal for the city

Our well-established GETO Van 3.5 t aluminium profiles, coupled with a variety of body panels in thicknesses of 14, 17 or 25 mm, or made of aluminium cell wall panels, ensure the required low weight without compromising stability. The complete box body / kit is supplied powder-coated in MB 9147 (arctic white). GETO City offers extra flexibility, thanks to the possibility of integrating doors, flaps and windows in the side walls depending on the intended usage. This also makes the design suitable for e.g. all manner of sales and advertising vehicles. The integrated components can be positioned flexibly and modified in most cases to suit individual requirements. With an extensive range of additional equipment to choose from, e.g. a tailor-made aluminium subframe, a sliding side door or the GETO Shelf system which fits the entire length of the van's interior, GETO City kits can be customised to suit individual needs.

Fully-equipped rear portal frame

The rear portal frame is made of aluminium and fitted with either aluminium rear doors or a tail-lift flap. Top lights and/or a third brake light are available as optional extras and can be supplied ready-fitted to the rear frame. Installed components can be adapted to suit individual applications.



A translucent roof ensures there is sufficient light inside. The material is designed to let in 50% of available light, while blocking UV radiation and saving on the installation of additional lighting.

Complete with cargo control

Provision has also been made to ensure the necessary cargo control. Cargo control tracks and fittings are pre-installed.

New addition to the range – GETO® Shelf

The perfect fit for tradesmen, florists or bakers, or universal transport on own account is GETO Shelf, the universal shelf system for body kits and 3.5 t box vans. GETO Shelf can be fitted to side walls at an angle of up to 20°. Much like the Lego system, the basic elements (floor, wall and ceiling profiles) affix to connecting elements (horizontal and vertical posts). With GETO Shelf, any application can be realised.



Fitted with top lights



The new storage system: GETO Shelf