

# GEBHARDT ConVer® Goods Lifts – modular and customised

Authorised Gebhardt UK Supplier



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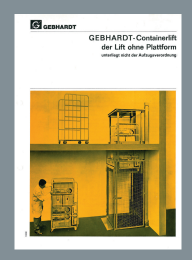


## GEBHARDT ConVer® goods lifts – all the way to the top

From the planning and concept stage to development and manufacture and all the way to the realisation of and ongoing support for optimally integrated complete solutions:
GEBHARDT has been successfully getting the internal logistics of commercial, industrial and distribution companies moving all over the world since 1952.

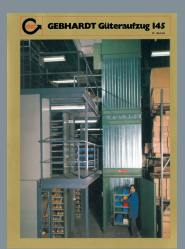
For decades, ConVer® goods lifts have been one of the most successful products of GEBHARDT's diverse service concept. Their proven technology and safety, along with their variable sizes and the unproblematic configuration of the free-standing structure, make them a reliable and logical element between incoming goods, the warehouse and dispatch.

At a time when online mail-order business is placing greater demands on the internal flow of materials, demands on storage capacities and efficiency are likewise increasing. This is a trend that is set to continue. Companies that want to keep up with this trend rely on the efficient systems of GEBHARDT – and on ConVer® goods lifts.









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### System advantages

- Four basic models for different requirements
- Individual manufacture thanks to the modular system
- Stable, free-standing frame structure
- Assembly involves no cutting and welding
- Retrofittable
- Short delivery time
- High reliability
- A large number of safety components
- Can be used down to -24°C
- Online configurator

### modular and customised

The GEBHARDT range of ConVer® goods lifts includes four models, thereby offering the right solution for every purpose and place of use. The free-standing frame structure requires only a load-bearing footprint. The safety stop mechanism also enables it to be installed above accessible rooms.

### Flexible solutions in a modular system

ConVer® Type 146 / 147 / 148 goods lifts can carry loads of up to 2000 kg. Small goods lifts ConVer® Type 149 have a capacity of up to 350 kg.

The sturdy, free-standing frame structure takes up very little space and can be installed almost anywhere. It is also retrofittable. The modular system guarantees short delivery times and problem-free assembly on site. No complex cutting or welding work is involved. Depending on the car size and the load-carrying capacity, the large models only require an access ramp of 60 to 100 mm in height or, alternatively, a floor pit of 70 to 110 mm deep.

ConVer® goods lifts are planned and manufactured specifically according to what they are actually required for. The ConVer® online configurator offers the possibility of custom solutions that take account of payloads and goods dimensions. Two to six stops with up to 12 entrances can be provided to a transport height in excess of 20 m.

The single-leaf or double-leaf landing doors – with or without a window – are manufactured in accordance with DIN 18090. These "simplified goods lifts" that comply with MRL 2006/42/EG can also be used outdoors.

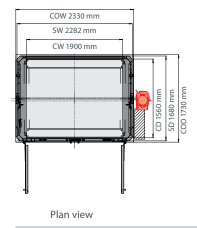
The safety components of ConVer® goods lifts allow installation above accessible rooms. It goes without saying that even the basic features include a safety stop mechanism with a drop guard and overload protection. The package is completed by light barriers within the car, a car roof configured as a safety grille and an emergency intercom. The lift is operated from the outside by a call and send controller. The Type 147 also has an additional panel in the cabin for internal operation. ConVer® goods lifts are available powder-coated in all RAL colours as standard. In other words: They can be made to match the company colour scheme for no extra charge.



ConVer® 146

### **Technical features**

- Transport height to over 20,000 mm, special heights possible
- Car doors approved in acc. with DIN 18090 as fire barriers
- Drive can be installed on the right, left or at centre depending on configuration
- Doors in various versions
- RAL colours powder-coated as standard
- Lift can be used indoors or outdoors, optionally to -24°C
- Special sizes on request



### ConVer 146® – for indoors and outdoors

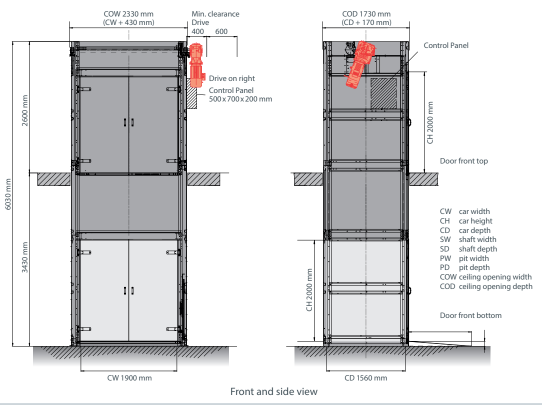
The ConVer® 146 is a modular goods lift for indoor and outdoor use that can carry loads of up to 2000 kg and that can be retrofitted almost anywhere with very little complexity. A time-saving and cost-effective solution even before you start.

### **Custom solutions**

Thanks to its compact design, the frame structure of the ConVer® 146 is extremely space-saving and allows up 2 to 6 stops with up to 12 entrances. The single-leaf or double-leaf landing doors are available in both mechanical and automatic

versions. A floor pit of 70 or 110 mm and an access ramp of 60 or 100 mm is required, depending on the payload. The configuration of the ConVer® 146 goods lift is versatile thanks to the variation of the modules. This allows a whole host of special solutions to be realised with ease. The goods lift is marketed in accordance with the machinery directive 2006/42/EC. The specified regular inspections in line with the relevant health & safety laws can be done by a Gebhardt specialist as part of the regular maintenance work and without having to involve the Technical Inspectorate.

### ConVer® 146 with two stops



### ConVer® 147 – with attendant control

ConVer® 147

### Control also from the inside

The GEBHARDT ConVer® 147 is a special version of the proven ConVer® 146. Within the car there is a manual control with a key-operated switch that deactivates the external controller. This goods lift allows the load to be accompanied by a suitably trained operative.\* An advantage that saves both time and unnecessary walking.

### **Tested safety**

The ConVer® 147 has been EC type-tested in accordance with the machinery directive 2006/42/ EC Annex IX by the Technical Inspectorate (TÜV) in Munich, and carries the type test certificate number EC-MRL 009.

It comes with many safety features, and it is also possible for these to include special customer requirements such as emergency intercoms.