



Vector Fact Sheet

August 2009

Vector – Vertical platform lift with own shaft for indoor and outdoor use

Description

Proven spindle technology for all-round solutions

This compact vertical platform lift with its own shaft accommodating all the electronic equipment represents an easy-to-realize all-round solution. At the upper stop the system needs a shaft height of just 1.10 m, making it easy to install, usually without structural modifications. All the Vector requires is a 50 mm deep shaft pit or a ramp.

Customizing options

Vector is supplied and installed completely with shaft, which is closed on all sides to provide optimum user protection. A choice of platform sizes allows adaptation to the structural conditions. The smallest footprint measures just two square meters. By using glass elements or special colors in the shaft, the lift can be adapted perfectly to its surroundings. On request, the standard load capacity of 400 kg can be increased to 630 kg. The maximum rise is 12 meters.

Easy to use

The unit is operated by hold to run controls at each stop and via a control unit on the platform itself. For public applications, the system can be fitted with key-operated switches to prevent unauthorized use. Automatic door closing is standard, while automatic door openers can be fitted as an optional extra to make things easier for wheelchair users.

.../2



Seite
2

Datum
August 2009

Vector – Key features at a glance

- Applicable in private or public areas, indoor and outdoor
- Runs in its own shaft
- Shaft pit: 50 mm
- Installation:
 - o Quick and clean installation thanks to modular design
 - o Free-standing installation also possible
- Controls:
 - o Control units to call the lift at each stop
 - o Clearly laid out control panel on the platform
 - o Automatically closing doors
- Safety:
 - o “Hold to run” controls
 - o Emergency lowering device
 - o Door contact
 - o Emergency lighting
 - o Emergency telephone
- Other features:
 - o Choice of platform sizes
 - o Choice of shaft designs/sizes
 - o Folding seat
 - o Key-operated switches to prevent unauthorized use
 - o Automatic door opener

For more information on our products, go to

<http://www.hueggenberg.com/en/news/news-TK-Accessibility.htm>

Contact:

Marlies Happ
ThyssenKrupp Accessibility Holding GmbH
Tel.: +49 201 79959-18
Fax: +49 201 79959-20
E-mail: marlies.happ@thyssenkrupp.com
www.thyssenkrupp-elevator.com