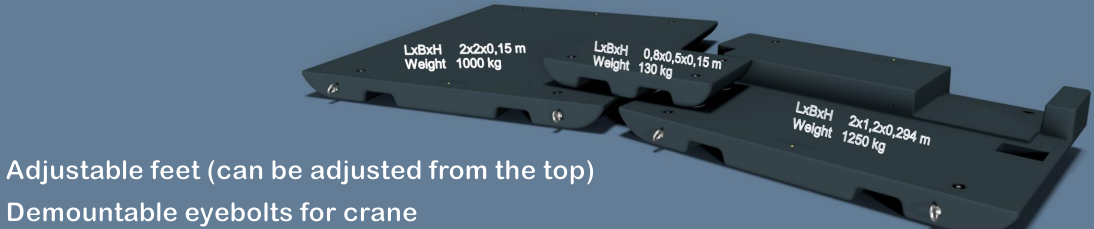


V-Platform-Series



- Special anti-slip surface
- Forklift bags for tranport
- Integrated spirit level
- Multiple strong mounting-points





V-Turnstile



LxBxH 2x2x2,45 m Weight 1,3t

- 24V electromechanical control unit
- damper-modul
- profile cylinder for mechanical closing
- strong and durable bearings + shafts
- configurateble Fail-Open-, Fail-Close- Modul
- 230V supply by CEE-Plug
- wide passage width of 0,85 m
- mounted with safety screws
- at least IP55



In addition to its mobile and modular design, the turnstile based on the V-platform impresses with its innovative technology and modern appearance. Predestined areas of application are the construction site and the event area, where it can be used both permanently installed and mobile.

Configurations of the V-Turnstile



Surfaces:

- Galvanised
- Galvanised + Powder-coated RAL 9005 (matt black)
- Galvanised + Powder-coated RAL color of choice

Access-Controls:

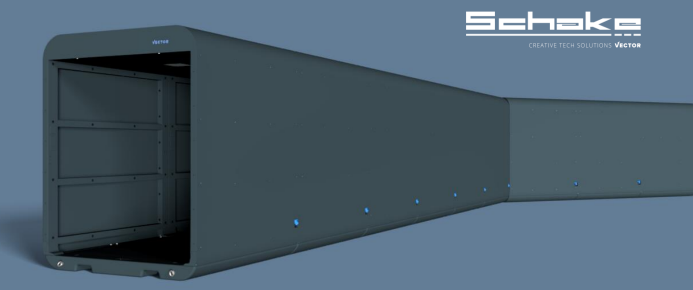
- None -> mechanical Version opening/closing by key
- RFID-Reader (one-sided/double-sided)
- Access-Terminal (with Websoftware + screens)
- Integrating customers access-controls

Fence-Modules:

- None
- Mobile Fence-Module
- Permanent Fence-Module







- 230V supply by CEE-Plug
- Mounted with safety screws
- Optional LED-Panel
- Optional Sockets

The tunnel based on the V-platform is the optimal way to guide and protect flows of people at the same time. The tunnel can be easily moved and can serve its purpose even on uneven ground. Both on the construction site and in the event area, its advantages are particularly effective.



V-Turnstile Guard

- 24V electromechanical control unit
- Damper-modul
- Profile cylinder for mechanical closing
- Strong and durable bearings + shafts
- Configurateble Fail-Open-, Fail-Close- Modul
- 230V supply by CEE-Plug
- Wide passage width of 0,85 m
- Mounted with safety screws
- At least IP55



The V-Turnstile Guard can be integrated at any point in a V-tunnel system. Compared to the V-turnstile, it offers all-round protection in the truest sense of the word, also against the effects of weather. In addition, it follows the same the protection principle of the V-tunnel for passers-by in different environments



- 24V electronical engine/control unit with remote control ====
- CREATIVE TECH SOLUTIONS VECTOR

- Soft-Start-, Soft-Close- function
- Profile cylinder for mechanical closing
- Strong and durable racks + hinges
- 230V supply by CEE-Plug
- Wide passage width of 5,4 m
- Mounted with safety screws
- At least IP44
- Speed of 12,6 m/s
- 13 cycles per hour

In addition to its mobile and modular design, the V-Gate based on the V-platform impresses with its flexible technology and compact transport-condition.

Predestined areas of application are the construction site and the event area, where it can be used both permanently installed and mobile.



Configurations of the V-Gate



Surfaces:

- galvanised
- galvanised + powder-coated RAL 9005 (matt black)
- galvanised + powder-coated RAL color of choice

Access-Controls:

- None opening/closing by Remote-Control
- RFID-Reader (one-sided/double-sided)
- Access-Terminal (with Websoftware + screens)
- Integrating customers Access-Controls

Fence-Modules:

- None
- Mobile Fence-Module
- Permanent Fence-Module





Undisturbed phone calls, meeting colleagues for a smoke break, a short meeting while standing, customer meetings at a trade fair stand or even as a waiting zone - the V-Lounge is the elegant solution for many requirements, whether indoors or outdoors, whether for temporary or permanent use.

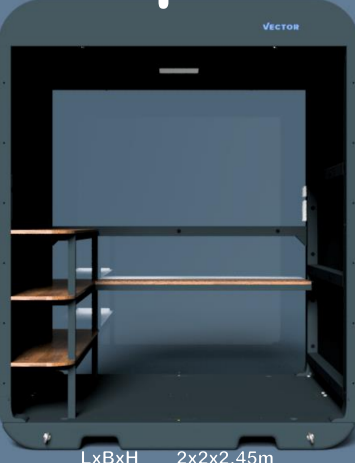
- 230V supply by CEE-Plug
- Mounted with safety screws
- Printable back alu composite plate
- Bar stools
- Desinfection unit
- Ashtray
- LED-Panel
- Sockets



LxBxH 2x2x2,4 Weight 1,45t



V-Space



1.45t

Weight

- 230V supply by CEE-Plug
- Mounted with safety screws
- LED-Panel
- Sockets
- Scratch-resistant acrylic-glas
- Integratet table + shelf

The V-Space is the stylish alternative to the conventional construction container. It can be placed in a central location on a construction site, but can also be moved without great effort, depending on requirements. This increases flexibility and enables short distances for the construction management and employees when it comes to construction meetings or inspection of construction plans.



