

# TRANSPORT

## COMPACT & CHEAP

The compact dimensions when folded up not only make it easy to load and move the gate using a fork-lift truck, but also allow for cost-effective transport.

The column that serves to hold the gate at the closed end of the sliding gate also finds room on the platform during transport, thus saving additional transport costs.

Width: 2.0 m  
Depth: 1.2 m  
Height: 2.4 m  
Weight: 1.6 t

The pillar for the door is used for mounted on the platform platform for transport.



Hinges connect the door door elements and enable the the compact transport dimensions.

The foldable elements are snapped into place without tools. The fixtures can be locked additionally.

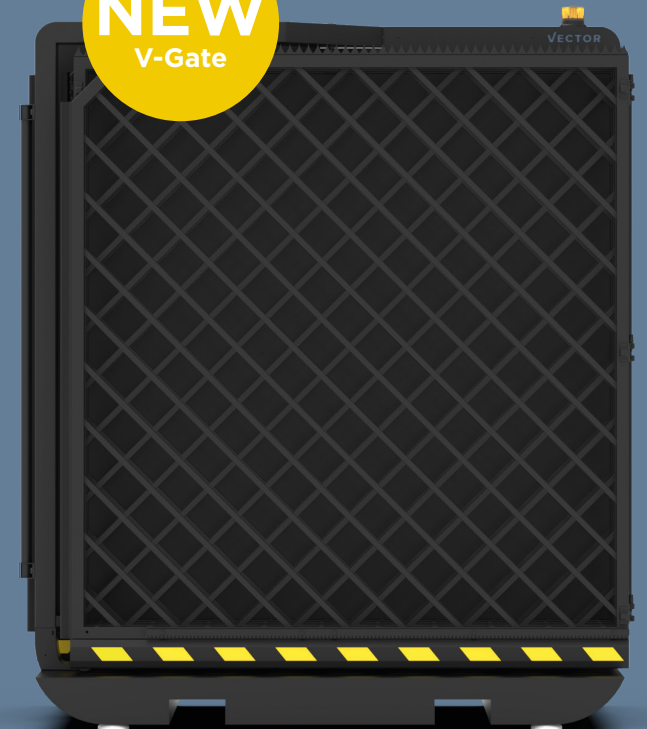
A stable pillar at the end of the door serves as a receptacle.

**Schake**  
CREATIVE TECH SOLUTIONS **VECTOR**

# MOBILE SLIDING GATE

FROM THE V-PLATFORM SERIES  
FOR YOUR EVENT AND  
CONSTRUCTION SITE SAFETY

**NEW**  
**V-Gate**



# CONSTRUCTION

## FAST & UNCOMPLICATED

For commissioning, the initially folded sliding gate must be unfolded to its final length. For this purpose, the gate elements are connected to each other with special heavy-duty hinges and can be brought into the correct position by only one person after unlocking. Afterwards, the elements only have to be secured by means of locking bolts that can be locked without tools. The separate pillar for the gate support is lifted off

the platform by forklift truck and placed at the end of the extended gate. The position of the column must be adjusted so that the gate is centred in the pick-up device when it is extended. To compensate for uneven floors, both the platform and the column have height-adjustable and fully retractable threaded feet.

info@schake-vector.com  
+49 (0) 2331 69785-0

Vollmarsteiner Str. 48  
58089 Hagen

www.schake-vector.com



# THE INNOVATIVE SOLUTION FOR YOUR EVENT OR YOUR CONSTRUCTION SITE

MOBILE & SAFE

The new sliding door of the Vector platform series ensures even more innovation on your construction site. With a passage width of around 5.4 m, the door has a compact transport size of 2.0 m x 1.2 m x 2.4 m thanks to the intelligent folding of the door elements. 2.0 m x 1.2 m x 2.4 m. This means that the door remains mobile without sacrificing the safety aspects

of conventional sliding doors. Access is by radio remote control as standard, but can also be controlled by RFID reader or by more complex access solutions with software connection and localisation. The system is completed by a separate pillar for the door on the opposite side. Both the gate module and the column are equipped with devices for connecting

construction fences or double-rod fences. This makes the sliding gate mobile as well as stationary. The surface of the gate can be configured in galvanised without powder coating or with powder coating in matt black or RAL colour of your choice.

