

## Pneumatic cross motion for

## Ferno Viper®



By pressing one of the unlocking buttons, the lateral movement releases automatically. As long as the button remains pressed, you can move the Hoverboard in 13 positions (410mm).

Releasing the button means locking the Hoverboard into the next position.





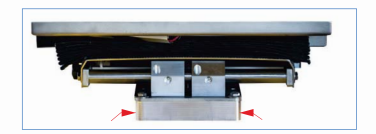


Safety Loading height

At the DEKRA automotive test center in Klettwitz/Germany the Xbase has been successfully crash-tested.

All versions are according to the latest standards:

EN 1789:2020 EN 1865-5:2015 ECE R17 (= 20g - Test) For vehicles with a high loading sill, we recommend the optional spacer plate for easier loading.



## **Options:**

- + Any number of external switch groups (Ceiling center, side panel, rear door, etc.)
- + Various spacer plates for vehicles with high loading sill
- + Integrated charging converter for safe charging of the Ferno Viper



## **Technical data**

- + Extrem smooth-running pneumatic cross motion
- + Integrated compressor, 12 Volt, 16 Ampere
- + Maintenance-free and easy to clean
- + Movement path:  $13 \times 31,5 \text{ mm} = 410 \text{ mm}$  in total

Length: 2000 mm
Width: 606 mm
Height: 95 mm
Weight: 88 kg

Maximum loading sill of the vehicle: 820 mm, with spacer plate up to 870 mm





 $\begin{array}{l} {\rm HOVERBOARD} \\ {\rm Gewerbepark} \ 10 \ + \ 16 \\ {\rm A-6068 \ Mils} \ \ {\rm AUSTRIA} \end{array}$ 

Copyright 5/2024

FON +43-660-800 9000 MAIL info@hover.at WEB www.hover.at

Subject to modifications

