We make automotive mobility possible

Welcome to Europe's leading manufacturer of dual controls for driving school vehicles and of car adaption solutions for individuals with disabilities.

As a company with 100 years of tradition, we are dedicated to providing new automotive mobility solutions that meet our customers' needs whilst providing the highest of quality standards, value, service and customer satisfaction.

All of our automotive mobility solutions aim to enable people to lead autonomous and self-determined lives. It is within our mission to continue to further develop our products and services, as well as to discover new possibilities where others only see limits.









Veigel GmbH + Co.KG Verrenberger Weg 36 D-74613 Öhringen info@veigel-automotive.de www.veigel-automotive.de

SERVICE-HOTLINE +49 7941 605 85 0





eSilder

electric
Transfer Seat Console



eSlider

electric Transfer Seat Console

For wheelchair users, getting in and out of the wheelchair and into the vehicle often represents a challenge. Our Veigel eSlider is here to make this process easy, smooth, and as comfortable as possible.

The Veigel eSlider comes in three different options. In 8 Way, 4 Way and 2 Way. Thanks to its memory function, all the directions can be individually programmed, stored and with the push of only one button, easily operated. This is a great advantage for users looking to facilitate the transfer and operation process as well as for users with limited hand and finger functions.

The Veigel eSlider is crash-tested and complies with all the requirements of the automotive industry.

The Veigel eSlider is available in 3 options:

Forwards-Backwards. 8 Way

Up-Down, Right Turn-Left Turn

+ Tilt Function

Forwards-Backwards, 4 Way

Right Turn-Left Turn

Forwards-Backwards 2 Way

Features

- Free-floating telescopic adjustment, no guide rails needed on the rear floor of the vehicle
- All-electric console
- Operation with only one button possible (memory function)
- Electrical tilt-function, inclination of the seat electrically adjustable (8 Way)
- 120° Rotating range
- Complies with all the current safety guidelines (ECE R14)
- Vehicle-specific installation kits allow for installation in many vehicle models

