

KIVI

MOBILITY FREEDOM

The KIVI range offers devices that can be adapted to private vehicles favouring the autonomy and safety of people with reduced mobility while driving. In an extensive catalogue, we present the KIVI solutions for easy access to the vehicle and its operation, as well as for the collection and transport of the wheelchair.

SOLUTIONS FOR VEHICLE ACCESS



TRANSFER TABLE

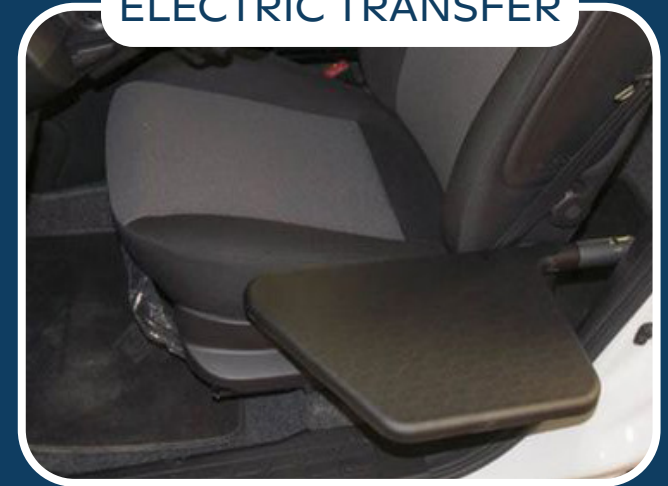
Several models are available. The manual transfer board offers a valid aid to those who have difficulties in transferring from the wheelchair to the car seat and vice versa. In the manual version EASY FIT the board creates a connecting bridge between the vehicle seat and the wheelchair which makes it easier to get in and out of the car seat. The electric transfer board offers a valid aid for people who have difficulties in transferring from the wheelchair to the car seat and vice versa, which is very useful in the event of a significant difference in height, such as in the case of minivans and three- or five-door SUVs.

For vehicles with three or five doors, it can be installed on either the driver's side or the passenger's side, without altering the overall structure and without replacement of the seat.

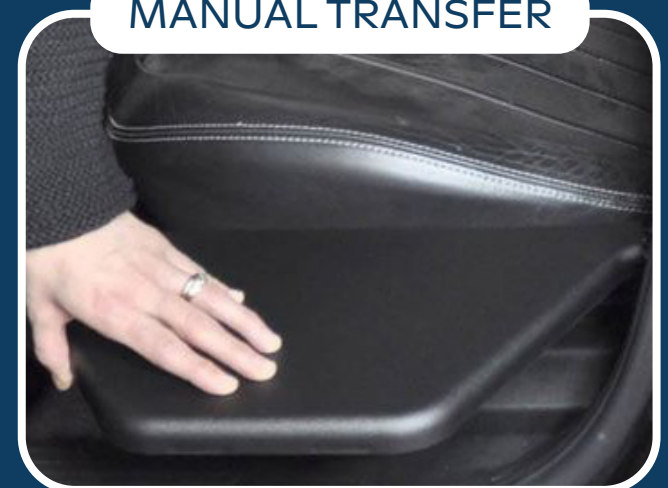
COMPACT TRANSFER



ELECTRIC TRANSFER



MANUAL TRANSFER



SOLUTIONS FOR VEHICLE ACCESS



CHAIRLIFT CRANE

The lift is an articulated arm that allows the wheelchair to be loaded into the three or five-door vehicle from the side door or from the luggage compartment.

When installed in the side door, the rotation of the articulated arm from the inside to the outside of the vehicle and vice versa is manual, while the raising or lowering movement of the wheelchair is electric and is controlled by a button or a switch controlled by a conveniently positioned button or switch. When installed in the luggage compartment, the raising and lowering movement of the wheelchair is electric, while the rotation of the articulated arm from the inside to the outside of the vehicle and vice versa can be both manually and electrically loaded. Both electric movements are operated by a wired control panel or, on request, by a remote control.

LATERAL CRANE



BAGGAGE CRANE



SOLUTIONS FOR VEHICLE ACCESS



ROBOT CHAIR COLLECTOR

The wheelchair pick-up robot facilitates the loading of the wheelchair into the rear of five-door vehicles. When the door has reached its maximum opening, the arm, controlled by a button, comes out and hooks the wheelchair and places it stably inside the passenger compartment. The whole cycle happens in a short period of time.

It requires changes in the installation of doors and seats. When not in use, the robot can be easily removed, allowing the original seats to be replaced. This product can support a maximum weight of 20 kg and is equipped with safety systems, so that when the front door is closed, the robot cannot be activated. In the event of an obstacle in its path, it brakes immediately.



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