

**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.

# ACCESSORIES FOR DRIVING



## UNDER-STEERING ACCELERATORS K4 Y K5 EASY-FIT

The K4, K5 easy-fit under-steering accelerators allow people with partial or total loss of function in the lower extremities to drive with only their hands. These products are fitted under the original steering wheel in vehicles equipped with automatic gearbox, sequential gearbox in automatic gearbox, steering wheel sequential gearbox or automatic friction.

The shape of the throttle has a dual function:

- To increase the space between the driver's legs and the accelerator itself, thus avoiding the risk of unintentional when getting in and out of the vehicle.
- Allow installation on most vehicles, even those equipped with sport steering wheels.

In both models, the ECO function can be activated, which reduces the vehicle's acceleration power to 60%, speeding up parking manoeuvres and reducing fuel consumption.



# ACCESSORIES FOR DRIVING



## ACCELERATOR KS

The KS is the new steering-wheel-mounted ring accelerator. Simple to use, this solution allows you to accelerate by exerting light pressure on the device.

The KS is installed wirelessly and is available in two versions: fixed and removable. It is also equipped with the ECO function to reduce fuel consumption.



# ACCESSORIES FOR DRIVING



## JOINT ELEMENT OF ACCELERATOR AND BRAKE

Single-lever with cursor  
CT12, LT12 y RT12

This device transfers commands to the steering wheel by means of the hand-operated accelerator and brake pedal. On any of the three models, its installation does not hinder airbag deployment or access to the driving controls. They are available as interface or motor version, and in both cases the single-lever control is equipped with a safety system that interrupts acceleration during braking.

All control controls, such as the horn, indicators and windscreen wipers are all located in the handle.

In addition, the ECO function, which allows you to reduce the power delivered from the throttle.



# ACCESSORIES FOR DRIVING



## MECHANICAL AND ELECTRONIC THROTTLE REVERSER

Accelerator pedal inverters are available in mechanical or electronic versions. Both options are designed to facilitate driving for the person with a right lower limb disability, allowing for acceleration lower right limb, allowing acceleration using an accelerator pedal reverser to the left of the brake.

MECHANICAL



ELECTRONIC



# ACCESSORIES FOR DRIVING



## HAND BRAKES IN VERTICAL AND HORIZONTAL MODE

Vertical brake lever LF901. This system may be installed on four-wheel vehicles equipped with automatic transmission, steering wheel sequential or automatic friction. The braking command is transmitted via the steering wheel and is always applied voluntarily with an intensity proportional to the force exerted. It should be emphasised that the components of this system do not pose a physical risk to the driver in the event of a collision, as it is an efficient and safe solution.

VERTICAL LF901



HORIZONTAL LF12



# ACCESSORIES FOR DRIVING



## MULTIFUNCTION SATELLITE KNOB

PV3000/R and PV1009/R. This system for drivers with an upper limb disability can be installed in vehicles with both automatic transmission and power steering vehicles. The device consists of a push button panel with a handle that allows the driver to operate the controls for steering, windscreen wipers, lights, lights and steering, windscreen wipers, lights, direction indicators or audible warning.

The button panel of the PV3000/R device is available as a fixed version, integrated into the grips during the rotation of the steering wheel, or rotating, always perpendicular to the steering wheel. In the PV1009/R system, the button panel always remains perpendicular to the steering wheel regardless of its position. The power supply for the multifunction satellite is powered by 3 AAA batteries, which can be easily replaced by the user.

PV3000/R



PV1009/R



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