

## \* PV3000/R & PV3000/R K-CAN TRANSMITTER ON THE WHEEL FOR AUXILIARY CONTROLS

This transmitter on the wheel for auxiliary controls is used by drivers with disabilities to one upper limb or hemiplegic. It's a radio waves device that groups the main service functions on the steering wheel, as lights (low beam and high beam), indicators, windscreen wipers, washers, horn and hazard lights. This transmitter is also set up with a button "K" to which an optional function can be connected. The PV3000/R can be placed either to the right or to the left on the steering wheel and with the supplied adaptation kit, it's possible to decide if having it fixed (the transmitter turns together with the steering wheel) or revolving (the transmitter turns independently from the steering wheel). It's advisable to use it in the revolving version to have it always in the front and to use it in the easiest way aspossible, in any driving circumstances. Back-lighting can be activated just by pressing a button. When not in use it can be easily removed, leaving only the wheel adapter on the steering wheel. The installation of PV1009/R is quick and non-invasive, also on those vehicles with a digital switch gear or with CAN-BUS system, thanks to K-CAN, the new CAN-BUS interface that Kivi has recently achieved.

