## alarms, controls, signalling systems & counters

To compete our kits list, we offer you some accessories which have now become...standard. Please note that the use of these accessories does not involve any change in the price of our OverGate 3.0 BASE as machine management firmware already provides all the information necessary for the device control found on the page.

## RGB LED traffic light kit RGB LED light circular traffic light - which can be used both on the OverGate 3.0 gate (does not require other electronic control devices) or on reader columns (12 VDC version) with red, green, blue lights. code 801 600 010 24V version for motor column code 801 700 010 12V version for bar-code column (only D120 version) voice synthesier kit Voice synthesizer able to repeat 4 different types of messages (or else the same message in 4 different languages) - modular design that can be connected at any time to the OverGate 3.0 gate - complete with fixing tube and wiring. unt code 802 500 027 desktop remote control unit Desktop remote control unit equipped with button and switch for opening an OverGate 3.0 gate complete with 5m of cable. 242 858 501 code remote control kit This kit allows for remote opening control of an OverGate 3.0 BASE gate by means of radio buttons. It is composed of a receiver and two radio buttons. code 802 500 028 desktop transit counter kit (only on gates where a BYAS or NO kit is present) Desktop unit equipped with digital 6-digit transit counter. If combined with BYAS or NO systems, able to supply an absolute transit count with a minimum margin of error (the error increases as the size of the passageway it is controlling increases). Battery powered. code 802 500 013 transit counter software kit - windows8 (only on gates where a BYAS or NO kit is present) Transit counter software able to receive impulses from various passageways (if installed in the same sales outlet). Transit data organized according to parameters by periods or returns

through excel or pdf files. Management of internal communication via IP address. Ask about it.