









MAKO

A new concept of elegance. The new GIBIDI transmitter to open the doors of your future.

Smart lines, ergonomic buttons easy to use, signalling LED and a hooking for the key ring directly inserted in the die-cast aluminium structure. The casing is produced from the most modern techno-polymers providing protection to the GIBIDI equipment inside.

Innovative electronics made with the highest technologic standards to always grant reliability, safety and signal power, thanks to the HPA system (High Protection Algorithm)!

Available also with MANAGER electronics for an evolved management of the access, that cannot be cloned! MAKO with MANAGER, the safety binomial.

MAKO: the new way of using the most advanced technology.

















DOMINO

It dominates every type of system with the ease of a simple gesture that touches a high design object.

 $\operatorname{\mathsf{DOMINO}}$ is easy to use, thanks to the ergonomic buttons, small (but not too much) and reliable. You can attach it to your key ring, or fix it in the car using the included fastening system.

Thanks to the nice accessories you can customize your remote control with a color of your choice from those available. The colored covers can be changed in seconds.

DOMINO: the most modern way to use the most advanced security.

















MANAGER

The programmer easy to use that allows the complete management of all the installations made with MANAGER series devices.

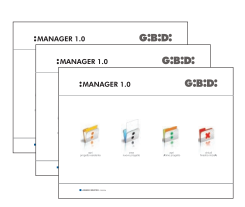
The possibility to manage the system by PC makes it easy to use and flexible.

The solution offered by GIBIDI to all customers who want to make the installation their own domain.

The system programming is done in WIRELESS technology.

MANAGER allows the user to program transmitting and receiving devices both at radio frequency and at transponder and to manage functionality, customization, authorisation, modification and also the innovatory system anti-cloning always in safety modality (ROLLING-CODE).





















GIOTTO

For all those who love to always carry their own remote control, here is GIOTTO! The new pocket-sized two-channel remote control without edges. Its small size with large buttons make it easy to use but discreet at the same time.

Equipped with HPA (High Protection Algorithm) technology, it can be used in total safety.

GIOTTO is also powerful and thanks to the best technologies, it is able to open and close your automatic gate even from great distances.

GIOTTO is fully compatible with the MAKO and DOMINO rolling code series.



















DSL

Yet another joy of modern technology and intelligent design applied to a flashlight.

Thanks to its modularity and extremely easy installation, the radio receiver and antenna are quickly integrated into one single product.

All you have to do is choose the type of flashlight and your product is complete.

If you decide to use the built-in radio receiver, you can store the transmitters simply by using the controls on the case.

DSL: the new hallmark of your automatic gate.



















DRR

A new case for radio receivers suitable for outdoor installation.

Thanks to the extreme modularity, it can be wall-mounted or pillar-mounted.

The kit includes an adapter to install the outdoor antenna directly on the case.

A new design for a simple and functional product.



















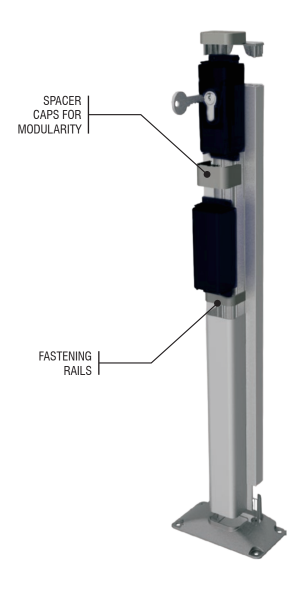
DC

The new range of GIBIDI accessories, posts, photocells and wall-mounted key selectors.

A range designed to be adaptable to any kind of installation or aesthetic requirement, a patented system that includes technology, design and easy installation.

A modular system that allows easy setting up and maintenance.

The perfect solution to complete your automatic entrance.















DG

The range of GIBIDI accessories, posts, photocells and built-in or wall-mounted selectors.

A range that can be adapted to any kind of installation requirement, that includes technology and ease of installation. A modular system that allows easy setting up and maintenance. Another solution to complete your automatic entrance.

