Complete electrical installation, pluggable pre-wiring and adapted specifically to the shaft of each lift.

Modular distributed electronics, with Can-Bus communications.

It offers simple, efficient modernization of old lifts, providing greater safety and comfort and incorporating new features.



MP electrical pre-assembled installations encompass the set of electrical and electronic devices of the lift. These include the controller, electrical installation, floor and car operating panels and other elements, which can vary according to each order, such as photocell, load weighing device, GSM/GPRS link, electric cam, etc.

The design of the installation is customized for each order, accommodating the dimensions of each shaft and each lift, so that cable routing adjusts perfectly, and all done in the minimum time possible. It is provided with pluggable connectors that allow equally fast connection of the different elements.

The MP pre-assembled installation can modernize the existing lift, depending on the characteristics of each specific modernization project. It eliminates electrical problems, giving the lift greater safety and comfort and implementing new functions or features.

The electrical pre-assembled installation can be ordered through interactive configuration tools, which guide the customer in the detailed definition of the project, requesting all details required for its correct manufacture.

The Vía Serie controller is a modular product, with electronics distributed practically throughout the lift (machine room, car, shaft and operating panels), and Can-Bus type communications between the different circuits. This modularity, along with its multi-functional design equips the Vía Serie controller with great adaptability to any type of building, regulation, drive technology and all kinds of specific functions or features of the lift.

It has also been designed to ensure the maximum level of safety, both for users and technical maintenance staff. The majority of electrical lifts use an own design inverteHr, with which the controller is perfectly integrated and capable of providing maximum levels of comfort.

It can be installed in combination with a HW traction system, with geared machine, or MaGO!, with gearless technology machine.