

## What to modernize

MP designs and manufactures a wide range of lift components. Its experience as a component maker in the sector is very extensive, which enables us to provide component solutions which are optimized for the modernization of your lift.



LIFT MACHINE P SAFETY P COMFORT
O ENERGY CONSUMPTION (Environmental) O NOISY



CAR P SPACE P DESIGN



LEVEL AND CAR DOORS P SAFETY
P COMFORT (Automatic doors)



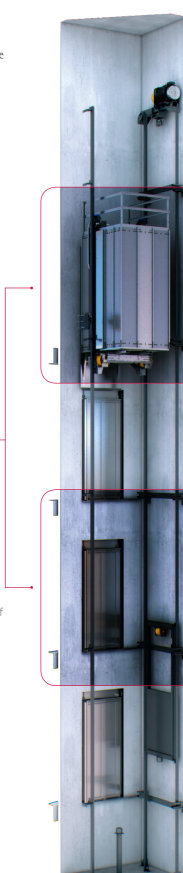
OPERATION AND ELECTRICAL INSTALLATION SMARTLIFT (P TECHNOLOGY AND O ENERGY CONSUMPTION)

- P RELIABILITY ✓ Preventative detection of incidents
  P AVAILABILITY
- **FUNCTIONAL** 
  - ✓ Universal adaptation
  - ✓ Operating panels with Braille
  - ✓ Indicators with light and sound signals
  - ✓ Speech synthesizer



SAFETY ELEMENTS ADAPTATIONS TO STANDARD EN 81/20-50

- ✓ Cables
- ✓ Buffers
- ✓ Over speed governor
- ✓ Two-way communication
- ✓ Curtain photocells











We are a lift company that installs, maintains and modernizes lifts to move people and goods in buildings and other urban spaces. We build unique and differential relationships with our customers through lift solutions.

We contribute throughout closeness and integrity to improve the quality of life and the well-being of the people, by providing them the innovative, excellence and safety services they need in their day to day.

We eliminate barriers and solve their mobility needs in buildings.

Since 2009, we have been a part of MP:

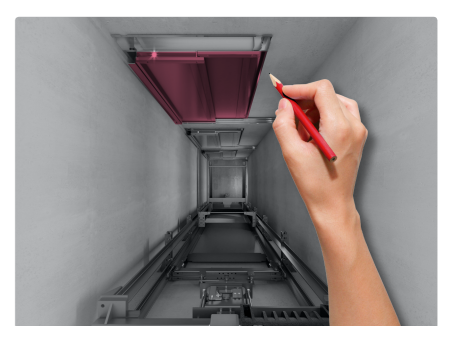
- ✓ Spanish international Company.
- ✓ With 30 years of history.
- ✓ With business links in more than 100 countries on 5 continents.
- ✓ More than 135,000 lifts installed.
- ✓ More than 16.000 lifts in maintenance.
- ✓ More than 11 million users/day.

# Sense in renovation

We adjust your lift to the effects of wear and tear as a result of use, and to regulatory and technical changes so that its service life is extended and its operation improved.

MP modernization experts provide their experience and knowledge so that your lift is renovated efficiently, inexpensively, and in a way that is comfortable for users.

We know how to adapt to your needs and we offer customized modernization solutions.



# Why modernize?

#### SAFETY

To minimise potential risks and adapt your lift or escalator to meet new regulations.

### **ENERGY EFFICIENCY**

To reduce energy consumption.

## ACCESSIBILITY

To increase car dimensions, or make it more accessible for users.

## COMFORT

To improve the quality of journeys, the approach to the landing, the stopping accuracy, and vibroacoustic conditions.

## APPEARANCE

To renovate the appearance of your escalator, or the aesthetics of the car in your lift, its doors, or its signage.

### RELIABILITY

To reduce the number of breakdowns and increase the time for which your lift is available.

# Service based on closeness

- SECURITY
- **⊘** FLEXIBILITY
- EFFICIENT DELIVERY

We enjoy working, providing our clients with a service based on CLOSENESS, and offering them a wide range of RELIABLE products.



We always adapt to requirements and offer customized maintenance and modernization



# **Eco-efficient Lifts**

When the existing lift technology it is falling behind and the reparations are expensive.

MP Lifts has a maneuver replacement KITs, that respect, as much as possible, the existing components, avoiding civil works and resulting an economic alternative to buying spare parts.

We design lifts to counteract the use of wear and tear to extend the lift life and improve its function, according to technology changes and normatives clasificación VDI, certificación BREEAM y

MP modernization experts of lifts offer their experience and knowledge so that your elevator will update, economically, to the latest technological advances.

The modernizations are planned with the criterion of reducing inconvenience for the user.

Our solutions always include intelligent functions that minimize the energy consumption and the environmental impact. We offer LCE analysis, VDI classification, BREEAM certification and LEED.

mplifts.com Lift Modernization Lift Modernization