

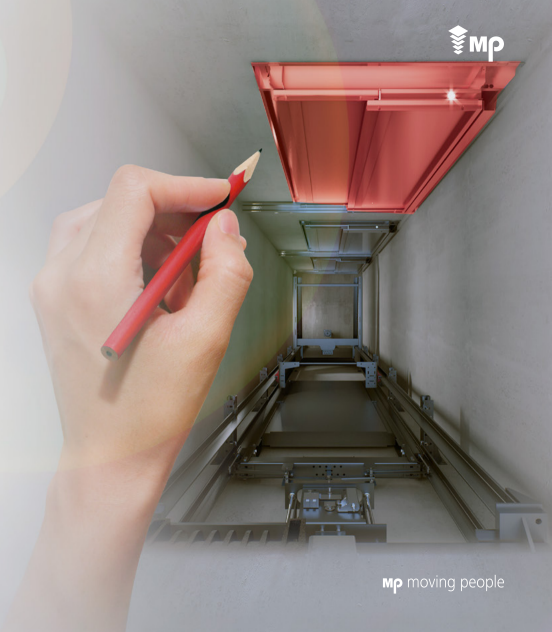


# Making sense in refurbishment

If your lift is suffering from wear or needs bringing in line with new regulations or technology, we have just the solution, designed to **extend your lift's useful life and improve its performance**.

The team at MP has extensive experience and expertise in modernisation solutions which are efficient, convenient for users and economical.

We adapt to your needs and offer **tailored modernisation** solutions.





# **Useful Life**

Your **lift's useful life** depends on how much you use it and how well you maintain it.

Although it's not a precise art, a lift tends to have an average useful life of 30 years.
Your maintenance company is responsible

for keeping your lift in good working order and making sure you are fully informed of its condition.

# What Implications Does Good and Bad Maintenance Have On Your Lift?

**Poor maintenance shortens a life's useful life**, is costly and means more repairs. Even worse, it makes life difficult for users and leads to your building becoming less accessible. The result? **Downtime, frustration and complaints**.

**Good maintenance**, on the other hand, ensures your lift is **working properly** and extends its **useful life** by:



Correcting any issues



Repairing components and faults



Checking for wear

#### Close to Our Customers

**⊘** SAFETY

FLEXIBILITY

EFFECTIVE IMPLEMENTATION

SWIFT SOLUTIONS

We enjoy our work and offer our customers a service based on **closeness** as well as a wide range of **reliable** products.





# How Can We Help?

There are many reasons for needing to **modernise** a lift, either partly or **fully**. **At MP**, **we have them all covered**.



A car with walls and flooring which are outdated or worn.









Ceilings with **fluorescent lamps** or lights which are **on 24 hours a day**, meaning greater energy consumption.









An old machine which is **not energy efficient** and pushes up your energy bill.





Long travel and waiting **times**, including a feeling that the doors take a long time to open or the lift takes a long time to start moving.

A lift which cannot be accessed

Regular faults, poor

Narrow doors and car.

from the ground floor.

**Noise** from the machine or **vibrations** in the car.

stopping accuracy

or unintended car

movement.





## **Modernisation Programmes**

Each lift is a world of its own, with its own issues, and as such deserves a unique and fully tailored solution. At MP, we offer customised solutions as well as **programmes designed to help you modernise your lift.** 

#### Safety Programme

Safety equipment, controller, machine and emergency telephone.

For **reducing the frequency of faults**, improving
availability, minimising
potential risks and adapting
your lift to **new regulations**.

# Energy Efficiency Programme

Car, controller and gearless machine.

For reducing energy consumption with LED lights, a stand-by system, a gearless machine or a regenerative system which uses the energy generated when the lift brakes.

#### Comfort Programme

VVVF or gearless machine and controller.

For improving the user experience inside your lift, including how smoothly it approaches landings, its stopping accuracy and the level of noise and vibrations it produces.

# Connectivity Programme

GSM/LTE connection, controller connection equipment and SIM card.

Monitoring 365 days a year, 24 hours a day to reduce response times when faults occur and alarms are activated, as well as increase your lift's availability and extend its useful life.

#### Accessibility Programme

Car and landing doors, car and operating panels.

For a **bigger** car and **improving accessibility** by installing Braille buttons or sounds to provide users with information.

#### Aesthetics Programme

Cars, operating panels and doors.

For **enhancing the appearance** of your lift's car,
doors, operating panels and
displays.









Scan this QR and find the perfect solution for your needs

### Tailored Modernisation Solutions

If our standard programmes aren't quite what you're looking for, at MP we also offer **tailored solutions for your lift**.

# Advantages of Modernising



#### Faster

A modernisation project takes less time. For example, the most common modernisation project, i.e., a new electrical installation and machine, takes a week to complete, as opposed to three for a full replacement.



#### More convenient

**Less disruption in your building, such as** dust, noise and your lift being out of service.





## Less costly

Modernising is **more economical** and can be done bit by bit.



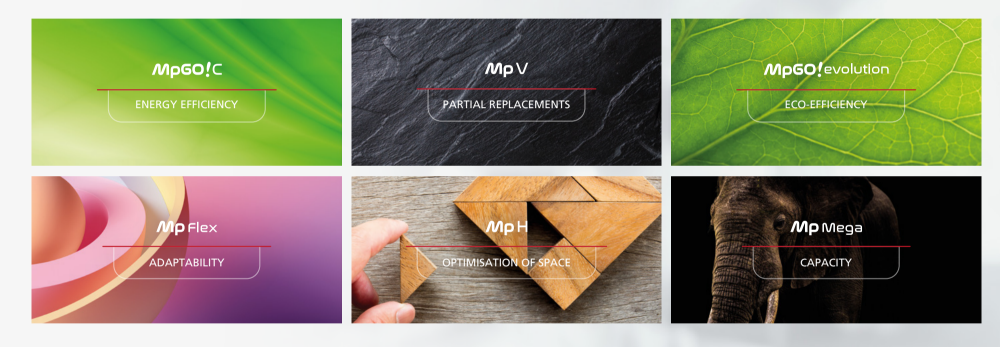
#### Less work

Upgrading involves **less building work** than full replacements.





# If modernisation isn't possible, we also have the perfect model to replace your lift.



Scan this QR to discover the full range of MP models







Before After

At MP, we're experts in modernising lifts, both fully and partially, offering solutions which comply with all applicable regulations and provide the safety, comfort and performance of a state-of-the-art lift.

Need help?

Scan this QR for more information









Lift Modernisation

