

Ålesund / Trondheim:

Post:

Postboks 6551 – Hatlane 6024 Ålesund

Kontor:

Vestre Bingsa Industriveg 7 6019 Ålesund

Telefon: 0047 - 95 17 17 00 0047 - 90 80 54 10

E-post: post@heisplan.no

Oslo / Stavanger / Bergen:

Post:

Slattum Terrasse 39C 1480 Slattum Telefon: 0047 - 91 39 77 15

Besøksadresse:

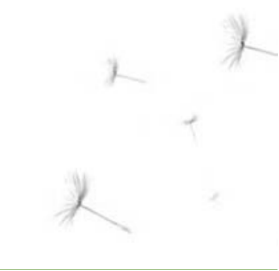
Hadelandsveien 835 1482 Nittedal

www.heisplan.no www.rulletrapp.com





Heisplan



Top class elevator for you

Mbco;

High performance and comfort

When an innovative product combines energy efficiency, shaft optimisation and comfort, the result is a model that performs at the top of the range.

MP GO! belonging to the range of MP PASSENGER lifts is a versatile product ready to be installed in RESIDENTIAL, OFFICE and PUBLIC USE buildings.

Our wide range of gearless machine roomless lifts have a capacity for 4 to 21 people.



INTELLIGENT ECO-EFFICIENCY

Heisplan

ENERGY EFICIENCY

Maximun ecological power

MPGO! lift incorporates Gearless technology with the MaGO machine reducing Environmental Impact.

The Environmental impact of MPGO! lift has been evaluated by the Life Cycle Assessment (LCA), assessing the raw materials necessary for its manufacture, the energy consumption during use and the waste generated and recycled at the end of its life.

Technology combined with design, a differential suspension of 2:1 reduces consumption and the control system improves energy performance.



The L90-ECO ceiling has a long-lasting, highintensity, clean and uniform light.







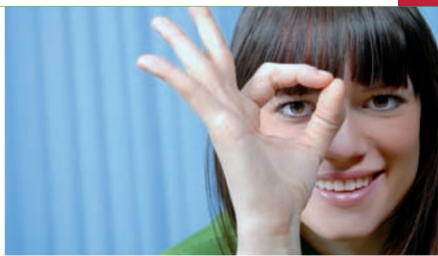
SPACE OPTIMISATION

An important advantage of MPGO! design, which is machine roomless, is that the need for space is minimal in new buildings as well as existing lift shafts.

In new buildings, MPGO! reduces construction costs by optimising the space available and in existing buildings, the machine room can be installed elsewhere in the property.

Faithful to our motto, we adapt to your space. MP has very competitive shaft dimensions.

Note: See our website www.mpelevacion.com for shaft dimensions.





TECHNOLOGICAL DESIGN FOR COMFORT

MP have introduced innovations to the design of the lift configuration as well as its components in order to make your comfort a reality.

The configuration of MPGO! model incorporates a sling car frame 2:1 that increases comfort and guarantees better results from the installed lift.

With regard to the different components for this model, the union of MaGO machine and the 3VF-DSP inverter is the integral solution to satisfy the highest comfort and environmental material requirements of the building as well as the optimum maintenance of the equipment.







MaGO machine is a Gearless machine with a permanent magnet synchronous motor which provides better comfort in the car.

As a result of the low level of motor movements, vibrations and noise levels are reduced.

This type of high performance machine allows for greater carrying capacity and speeds with smaller traction sheaves, thus optimising space within the shaft.

Depending on the installation, MaGO machine can be adapted to a suspension of 1:1 or 2:1 for a range of 4 to 13 passengers.

3VF-DSP inverter provides high precision for stopping and eliminates the sensation caused by acceleration during starting and stopping.

MP offers this high performance technology in a range of lifts designed for New Buildings as well as Renovated Buildings and the Modernisation of Lifts.

MPGO! also incorporates new materials into its design which focuses on reducing vibrations and improving the comfort of the passengers inside the lift.



