MP bolagen's promise for the future!



We continue to pursue our ambition to be at the forefront and think sustainability. The earth's resources need to last longer than we can anticipate as well as for future generations.

This is our thinking...



MP bolagen's factory on Barkvägen in Ekenässjön, where the roof is now utilised for environment-friendly electricity production.

Environmental investment

During 2019–2020 a photovoltaic system was installed on Barkvägen's factory roof in Ekenässjön. The facility covers an area of 3000 m² and generates an output of about 524 kW. Annual production is estimated to 450,000 kWh.

Of the company's trucks, 97% are electrically powered and the aim is to have a completely fossil-free fleet of trucks. Work is ongoing in the factories where traditional fluorescent tube luminaires are being replaced with LED luminaires; this will give an energy saving of around 30%. Furthermore, they're sensor controlled to prevent unnecessary illumination.

Environmental audit

We consider an independent audit of our environment work to be self-evident and thanks to this we are now environmentally certified according to ISO 14001.

In conjunction with certification, our factories were energy mapped making it possible to optimise energy consumption.

Material selection

We always think about quality and sustainability in our daily work. For example, we have changed materials on hot-dip galvanised cable and wire mesh trays to a more environmentally friendly option. Z4, which we have chosen to call this material, uses less zinc during production which conserves natural resources in the forests and soil. During the life of the trays, the run-off of zinc down into the soil is a quarter compared with traditional zinc coatings. In addition, transport between production and the zinc plant will not be necessary.

With concentrated focus on raw material suppliers who research fossil-free production, a raw material will be manufactured in this way within a few years.

Electric cars

Renault Zoe – the electric car with great comfort and a longe range up to 385 km. The car is used as a pool car for meetings between offices, factories and for customer visits.

Naturally in MP colours so we are visible on the road!



Farstorps Gård-Småland



The roof of the barn at Farstorps Gård is also used for environment-friendly electricity production.

The group also conducts agriculture and forestry activities and the roof at Farstorps gård outside of Vetlanda has been equipped with a photovoltaic system. The area is a total of approximately 500 m^2 and generates an output of 104 kW. Annual production is estimated to 95,000 kWh.



The MP bolagen's large forest holding reduces acidification in forests and soil.

Agriculture and forestry

The MP-group has large forest properties that bind carbon dioxide.

When the trees grow, they bind carbon dioxide and through active forestry and a long-term approach we contribute to reducing the amount of carbon dioxide in nature and in this way help to reduce acidification in lakes and the soil.

An adult tree binds approximately 730 kg of carbon dioxide per cubic metre of timber when it grows.

Converted to the MP blogen's forest holding this becomes a beneficial reduction of 477 million kilos of carbon dioxide!

