



DAMPDA®

Quiet Danish Design

Sustainability at DAMPA

Our future depends on our actions today

Building and construction are responsible for 39% of the world wide CO2 emission, making it crucial that we act now.

At DAMPA we work for a more sustainable future continuously improving our product solutions to benefit the planet focusing on synergy in high quality, design, functionality and well-being.

Borrowing and reusing our planet's raw natural materials

Metal Ceiling Solutions

Our planet is exceptional. It creates robust natural materials for us humans to utilize, and at utmost importance not overexploit.

The planet is smart. It has made sure that the materials it provides can be reused and recycled.

For example: Producing aluminium from recycled material uses 10 times less resources than producing it from new raw materials. And that is without any mechanic properties being lost.

Our DAMPA solutions are therefore mainly produced of recycled materials and all waste at DAMPA is recycled, this including everything from used soda cans to perforation leftovers.



Reduce

Recycling is however not enough in our collective battle of lowering the CO2 emission world wide.

We need to reduce our consumption and minimize waste in all parts of the value chain, making great project management essential, reducing used materials, time and stock.



DAMPA: Minimizing waste through innovative solutions

- The full solution packed room by room
- Everything pre-cut for installations
- Fit for purpose
- Focusing on creating solutions minimizing weight and space between floors saving materials and resources.
- Focus on outstanding project management.

Durable ceiling solutions

Using the planet's natural resources should not be done lightly, why it is of immense importance that the end product is durable with a long lifespan, so new products with the same function is not to be produced over and over again.

At DAMPA we are very fortunate to work with metal which provides durability and a long lifespan to the end product contributing to a sustainable total cost.

DAMPA ceiling solutions

- has a lifespan of minimum 50 years.
- are low maintenance and easy to clean.
- are durable contributing to easy maintenance of above ceiling installations without compromising the ceiling.



Sustainable documentation

All DAMPA products are covered by an Environmental Product Declaration (EPD). This documenting the environmental properties of our ceiling solutions.

The environmental properties are based on the collective emissions and consumption of resources, such as CO₂, energy, water and production of waste, calculated over the lifecycle of the product. The lifecycle of the product covers extraction of raw materials, transport and production, use, disposal and reutilization.



SUSTAINABLE DEVELOPMENT GOALS



Target 12.5
By 2030, substantially reduce waste generation through prevention, reduction, recycling and reuse.

DAMPA[®]
Quiet Danish Design

DAMPA[®]
Quiet Danish Design

DAMPA your sustainable partner

Metal ceiling solutions

- Documented sustainable durable products.
- Recycling the earth's materials amongst other lowering the overall CO2 emission of each project.
- Reducing waste and energy usage through innovative processes, production and partnerships
- Sustainable internal and external work environment focus.
- Outstanding project management rooting in more than 60 years of DAMPA-knowledge.

