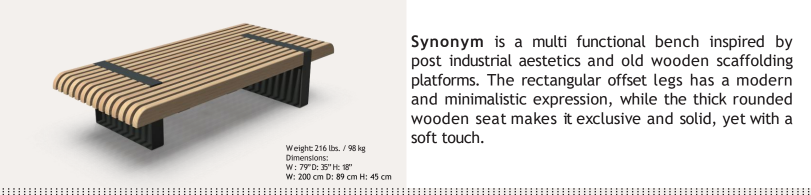


Product Data

Synonym Bench



Synonym is a multi functional bench inspired by post industrial aestetics and old wooden scaffolding platforms. The rectangular offset legs has a modern and minimalistic expression, while the thick rounded wooden seat makes it exclusive and solid, yet with a soft touch.

Installation:

The bench can be installed in three different variations.

- Mount With Concrete base
- Post Casting Mount
- Surface Mount

To see details, please download the installation guide here.

Color and materials:

The product is available in various types of wood. All steel parts are hot dip galvanized to protect it from corrosion.

Optionally we powder coat the metal parts in any Panton color.

To see our proposals for Nordic inspired colors and an overview of exterior wood options please download the Color and Wood sheet here.

Care and Maintenance:

All of our exterior wood options are carefully chosen because of their natural weather resistancy and doesn't require any treatment in order to last for many years. The untreated wood will eventually have a natural gray patina as this is exposed to rain and sunlight. If you wish to slow down this process you can chose to treat it with an oil suitable for wood every second year or at your own request.

Galvanized steel is resistant and has an extremely long shelf life and with powder coated surfaces, the need for maintenance of this is minimal.

If you wish to clean the product, please avoid high pressure water jetting as well as using rigid brushes, sponges containing steel or other sharp materials as this can scratch the wood and steel and thus make the materials vulnerable, which can lead to destruction and/or shorten the life cycle of the product.

When using detergents for washing and cleaning the products, it is recommended to use a neutral detergent without solvents. Ecolabel products are among the least environmentally harmful in their category. If the wood is finished with oil, it is recommended to letting it dry properly after washing before finishing with new layer of oil.

Sustainability:

In our design process, we always strive to find the right balance between function, design and operation. Our process considers external factors as well as environmental considerations. To find the right balance, we work with standard solutions for different parts to ensure that they can be replaced and repaired individually. This means that the product is easy to repair, and the subsequent operation is simple and cost-effective.

The way we design allows us to extend the lifetime of the product by simply replacing parts instead of eliminating the entire product. Therefore, we help to manage nature's resources in a responsible manner.

(Replace damaged parts for longer life cycle - please contact us to order additional parts)



We Care!

In our design process, we focus on long-lasting design that supports repair, upgrading and recycling. By working with design in this way, we support the circular economy that focuses on sustainability.

It is beneficial for the environment if a product can circulate for a long time, because for example the product itself is long lasting, or its durability can be extended by maintenance and replacement of parts.

By this we help to preserve and convey nature's raw materials and natural resources in such a way that we leave a sustainable footprint.