

Linear Steel Bench

“The Linear Steel Series was designed from the idea of presenting durable materials in a sophisticated and understated expression for outdoor use with its form language inspired by the notion of meetings—the meetings of lines, the meetings of shapes and the meetings of materials. The design is defined by its straight lines for a contemporary yet timeless aesthetic through the details of its folded edges, half-circular intersecting legs and small spacing for easy outflow of water. It is through these subtle elements that the Linear Steel Series translates the values of elegance, longevity and functionality into modern outdoor furniture.”

— Thomas Bentzen



| | |
|-----------------------|--|
| Designed by | Thomas Bentzen |
| About the Designer | Thomas Bentzen, former Head of Design at Muuto, started his own studio in 2010. Bentzen’s designs are characterized by simplicity, rationality and functionality — always firmly rooted in the Danish design tradition, material knowledge, craftsmanship and rational industrial manufacturing processes. His work continues to receive international recognition at fairs and exhibitions all over the world. |
| Environment | Outdoor |
| Country of Production | Sweden |
| Preassembled | No - Mount legs to seat. |
| Description | The Linear Steel Bench brings new perspectives to modern outdoor furniture through its straight lines alongside the folded edges, halfcircular intersecting legs and small spacing for easy removal of water. Kept visually clean for long-lasting aesthetics, the Linear Steel Bench finds its distinct character through subtle detailing and a simple expression, allowing for it to complement any outdoor setting. The Linear Steel Bench is designed in proportions that allow for it to slide easily under the matching Linear Steel Table. |
| Material | <p>Powder-Coated Steel: The frame and seat are made from galvanized steel and have a weather-resistant, deep matt, UV-resistant powder-coated finish, making them suitable for outdoor use. The legs have plastic glides.</p> <p>Powder-coated steel has a subtle, textured expression and elegant feel while adding durability to the design.</p> <p>Warm Galvanized Steel: The frame and seat are made from warm galvanized steel, which undergoes untreated steel being dipped in a liquid zinc bath, making them suitable for outdoor use. Condensation and moisture on warm galvanized steel may cause white rust to appear. Warm galvanization can cause tiny lumps and irregularities on the surface, which are natural effects of production that contribute to the product's finished appearance. Initially, the steel is shiny, but it becomes matte with use, enhancing its industrial appeal.</p> <p>Legs come with plastic glides.</p> <p>Powder-Coated Steel: Steel is an alloy of iron with carbon. Powder-coated steel has a subtle, textured expression and elegant feel while adding durability to the design and making it more corrosion-resistant. Powder-coated steel is also highly chip-resistant.</p> |

Linear Steel Bench

Cleaning & Care

When cared for properly, the Linear Steel Series is designed to last. Follow these simple rules to care for your design in the best possible way:

Powder Coated Steel: Clean with a damp cloth after use. If necessary, use a mild detergent or dish-washing liquid, not concentrated. Always wipe with a dry cloth afterward. Liquids, grease, etc., should be removed immediately to minimize the risk of stains and marks. Be careful around the design when handling other hard objects, such as tableware and porcelain. Never stack benches and tables on top of each other, as hitting the surfaces against each other will cause scratches.

In case of minor scratches in the paint, Muuto recommends contacting your local hardware store to get advice on which outdoor paint product they can recommend to cover the minor scratches.

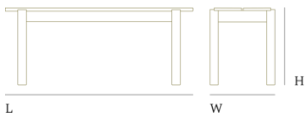
Warm Galvanized Steel: Clean with a damp cloth after use. If necessary, use a mild detergent or dish-washing liquid, not concentrated. Always wipe with a dry cloth afterward. Liquids, grease, etc., should be removed immediately to minimize the risk of stains and marks. Never stack benches and tables on top of each other, as hitting the surfaces against each other will cause scratches.

Linear Steel Bench

Dimensions

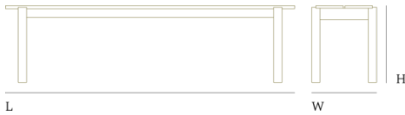
110 x 34 cm / 43.3 x 15.4"

| | |
|--------------|-----------------|
| Length: | 110 cm / 43.3" |
| Height: | 45,5 cm / 17.9" |
| Depth: | 39 cm / 15.4" |
| Seat Height: | 46 cm / 18.1" |
| Seat Depth: | 34 cm / 13.4" |



170 x 34 cm / 66.9 x 15.4"

| | |
|--------------|-----------------|
| Length: | 170 cm / 67" |
| Height: | 45,5 cm / 17.9" |
| Depth: | 39 cm / 15.4" |
| Seat Height: | 46 cm / 18.1" |
| Seat Depth: | 34 cm / 13.4" |



70 x 70 h: 95 cm / 27.6 x 27.6 h: 37.4"

| | |
|--------------|-----------------|
| Length: | 170 cm / 66.9" |
| Height: | 45,5 cm / 17.9" |
| Depth: | 39 cm / 15.4" |
| Seat Height: | 45,5 cm / 17.9" |
| Seat Depth: | 34 cm / 13.4" |



Ready-to-Ship

| |
|-----------------------|
| Anthracite Black |
| Dark Green |
| Burnt Orange |
| Grey |
| Pale Blue |
| Warm Galvanized Steel |
| Taupe |



Tests, Labels & Certifications

Safety & Regulations

EAC Certificate

Strength, Durability & Stability

BIFMA X5.4 — Lounge & Public Seating
EN 1022 Furniture
EN 16139-L2 Furniture
EN 581-1 General safety and EN 581-3 Mechanical safety tables

[Explore Assets](#)

[DOWNLOAD SITE](#)