

Assembly instructions

Kajen Standing Bench

Table of contents

Product overview Kajen Standing bench

p. 2

Assembly Stand and Seat

p. 3

Assembly Surface mount

p. 4

Product information Kajen Standing support 120

p. 5

Product information Kajen Standing support 180

p. 6

Product information Kajen Standing support 300

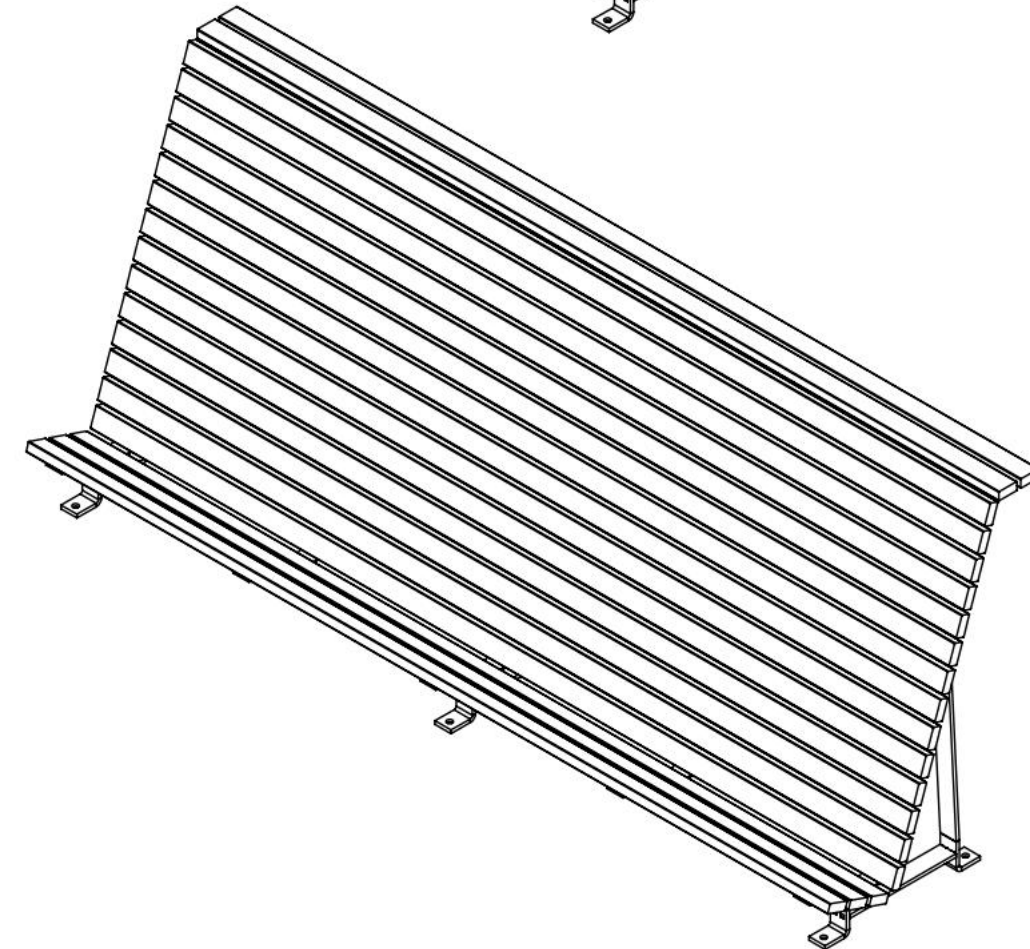
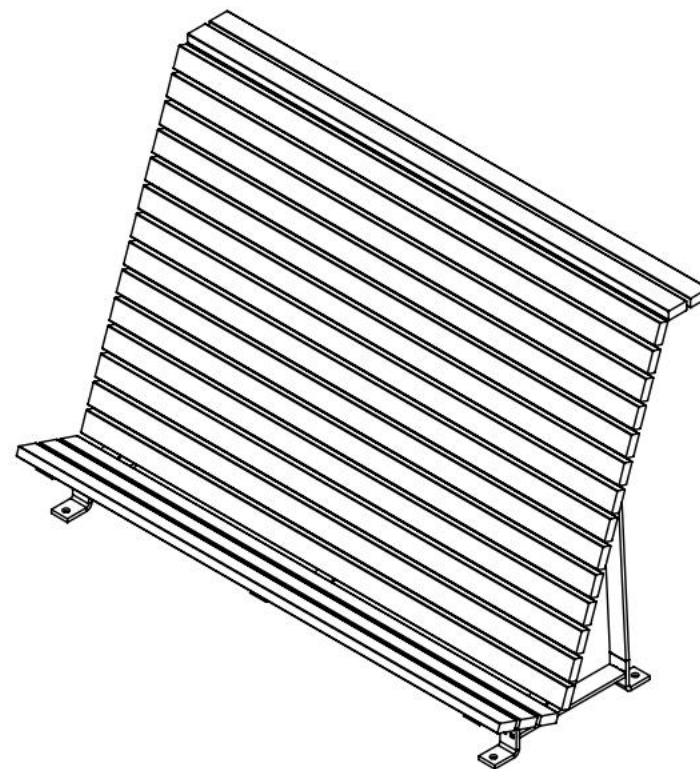
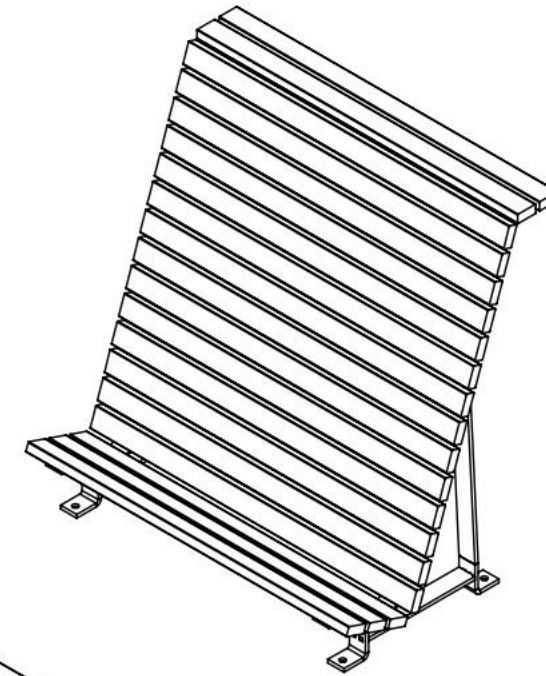
p. 7

Renovation, Disassembly, Recycling

p. 8

Care and Maintenance

p. 9

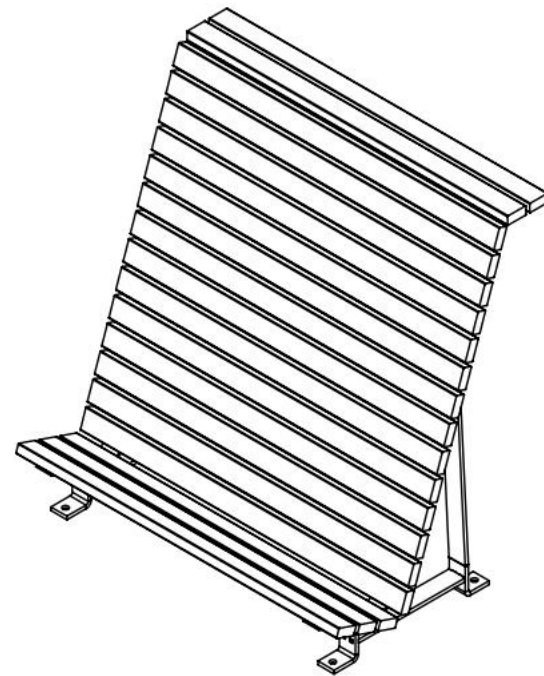


Kajen Standing Bench

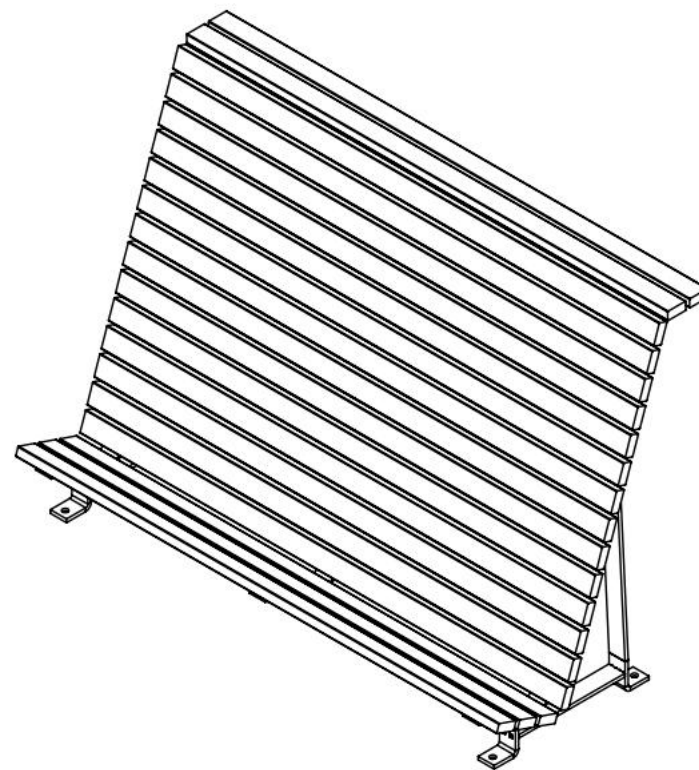
Product overview

Drawn by Joachim Henriksson
Drawn date 2025-03-28

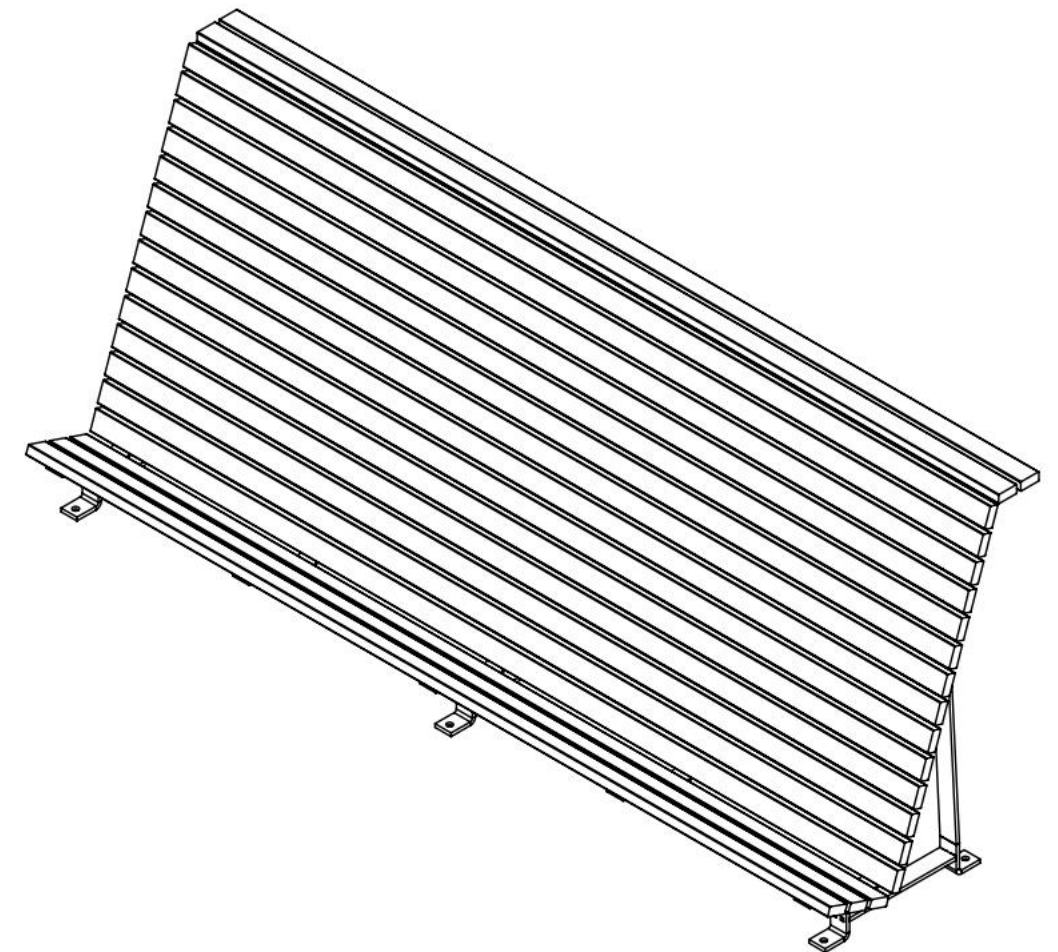
U16-91/120
Kajen Standing bench 120 cm



U16-91/180
Kajen Standing bench 180 cm



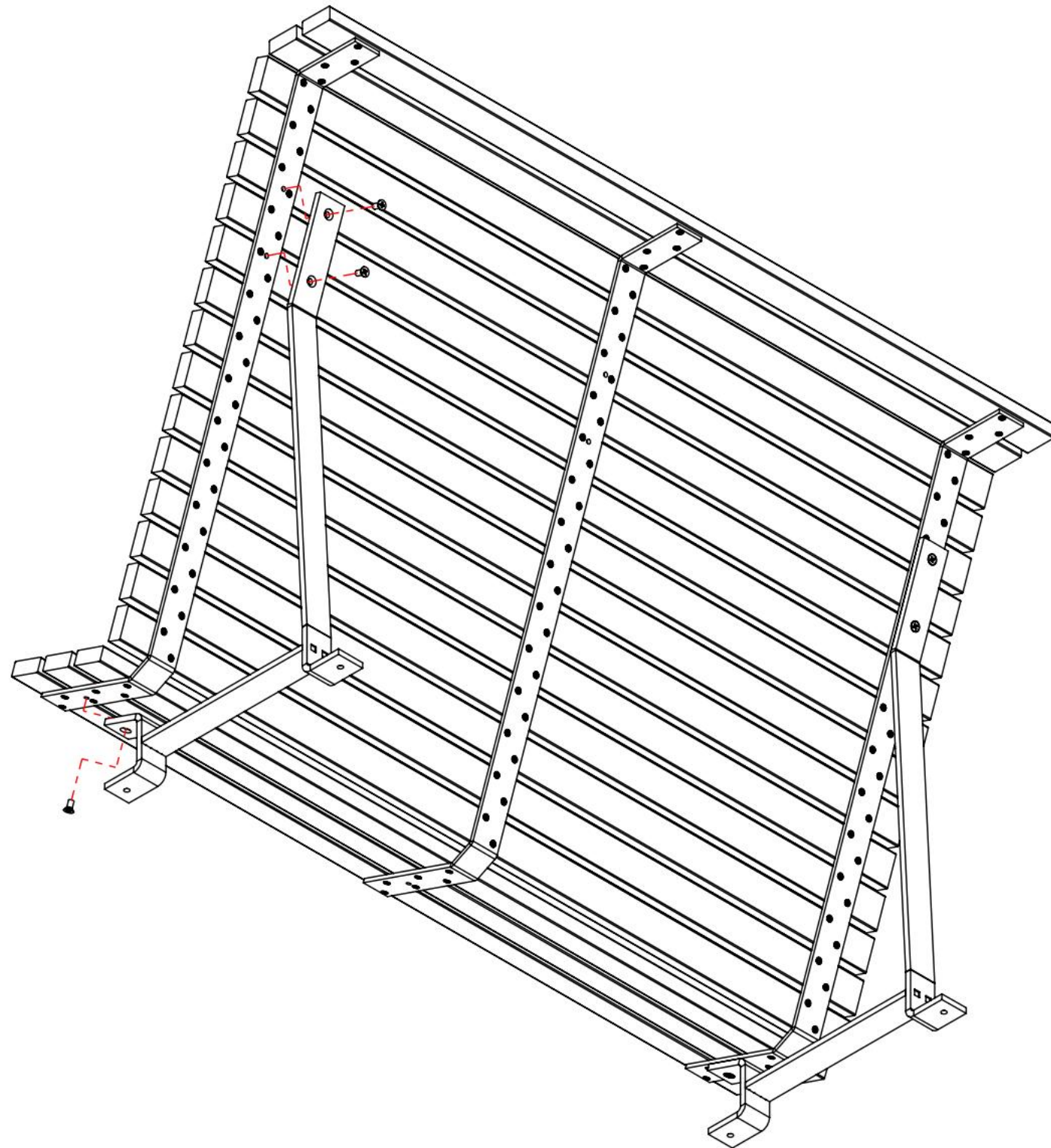
U16-91/300
Kajen Standing bench 300 cm



Kajen Standing Bench

Assembly Stand and Seat

Drawn by Joachim Henriksson
Drawn date 2025-03-28



Assembly Stand and Seat

The Kajen Standing Bench is delivered with a seat and two leg stands. The legs are mounted to the seat with the included M10 screws, 3 for each leg according to the instructions.

Kajen Standing Bench

Surface mount

Drawn by Joachim Henriksson

Drawn date 2025-03-28

Surface mount

The Kajen Furniture has perforated foot plates for mounting with M10 screws. See respective product information for the C-C measurements for leg stand.

NOTE! It is not recommended to drill holes in the substrate based on the theoretical C-C measurements before the furniture are assembled and can be used to mark the hole positions. The theoretical measurements can be used to prepare the ground and pour the foundation but the exact hole positions should be marked using the actual furniture as a reference.

Installation on paving stones or street tiles

Undercast slabs with concrete. There must be no setting sand between the slabs and the concrete. Drill the slab for expanders or chemical anchors. Installation with expanders provides a removable attachment. Installation with chemical anchors provides a permanent attachment.

Mounting on gravel or grass

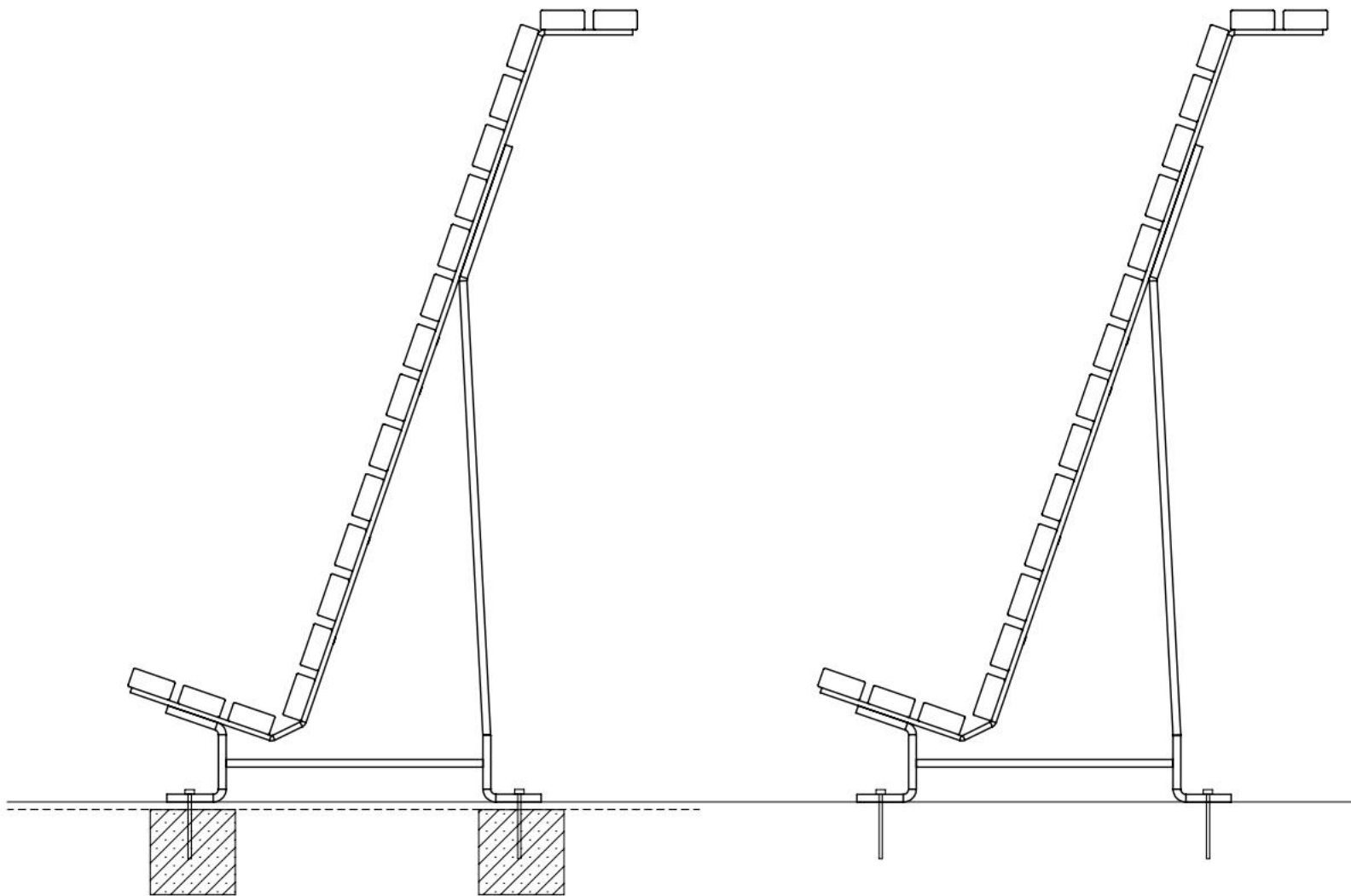
Excavate the ground for a concrete foundation. Cast a foundation in concrete pipes or cardboard tubes. The top of the foundation should end with a radius. Drill the foundation for expanders or chemical anchors. Mount the footing to the foundation and restore the ground.

Mounting on wooden substrates

Mount with French wood screws to wooden substrates.

Installation in concrete base

Drill the concrete for expanders or chemical anchors. Installation with expanders provides a removable attachment.

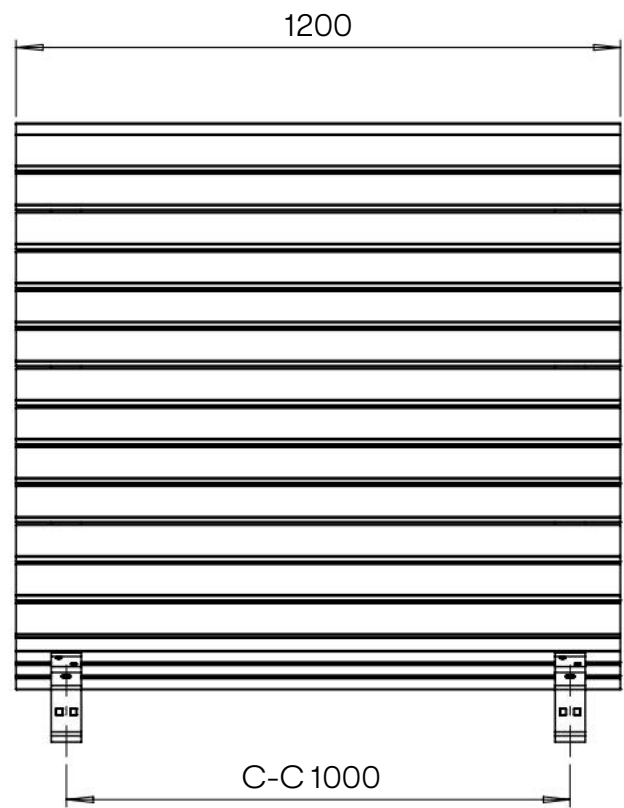
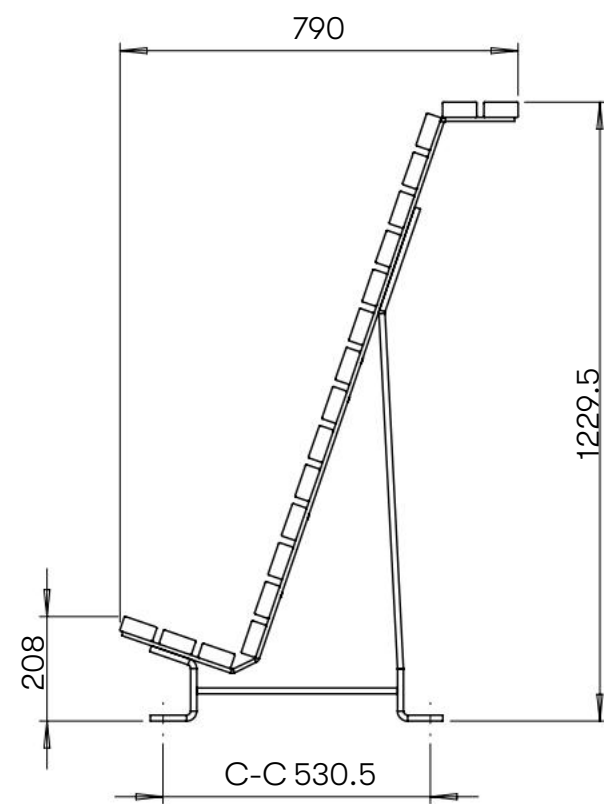


Kajen Standing Bench

Product information

Drawn by Joachim Henriksson
Drawn date 2025-03-28

U16-91/120
Kajen Standing Bench 120
cm incl. 2 leg stands

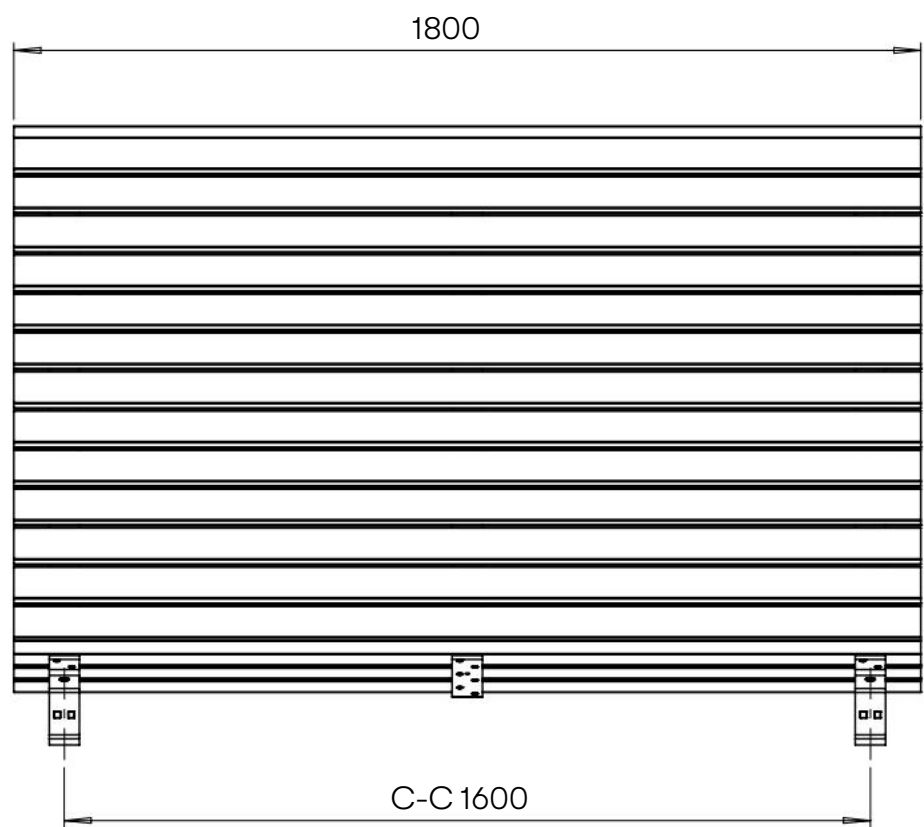
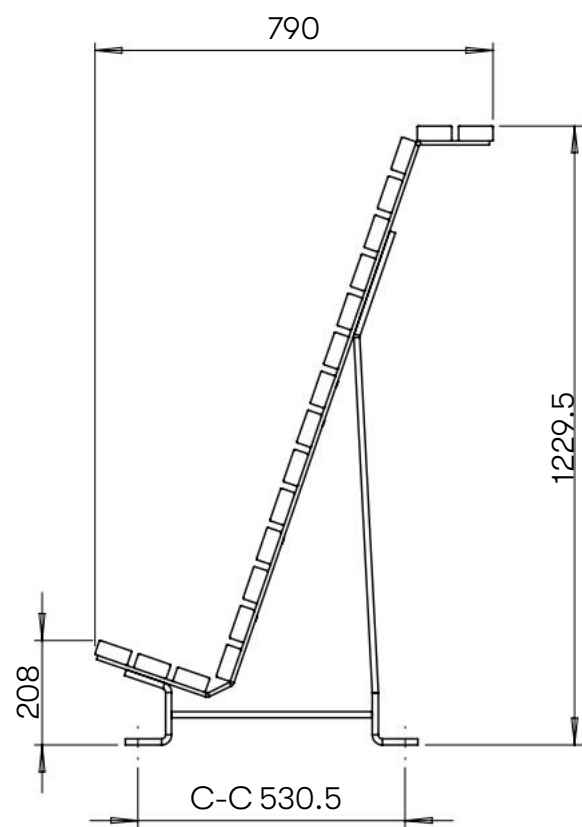


Kajen Standing Bench

Product information

Drawn by Joachim Henriksson
Drawn date 2025-03-28

U16-91/180
Kajen Standing Bench 180
cm incl. 2 leg stands

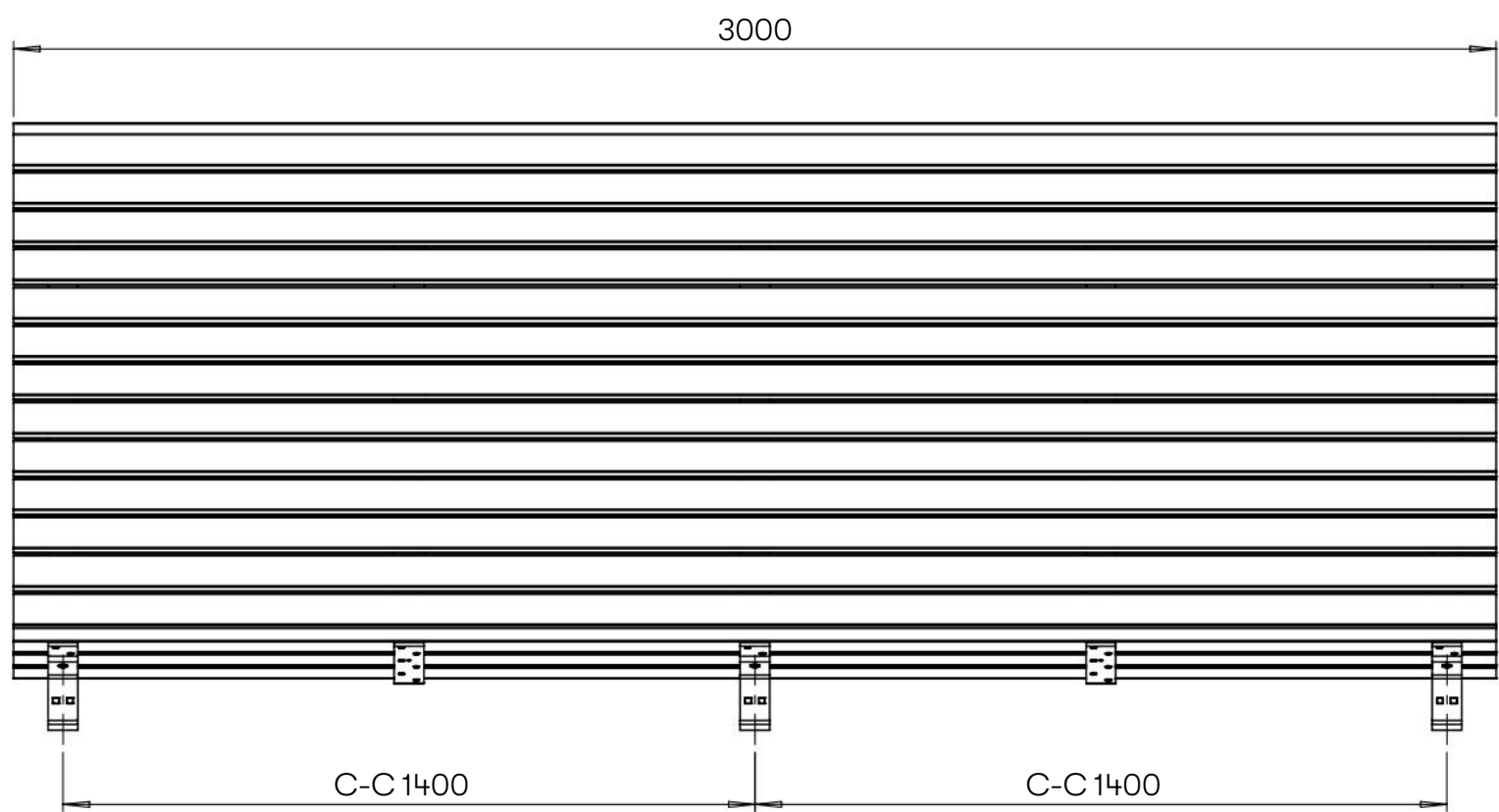
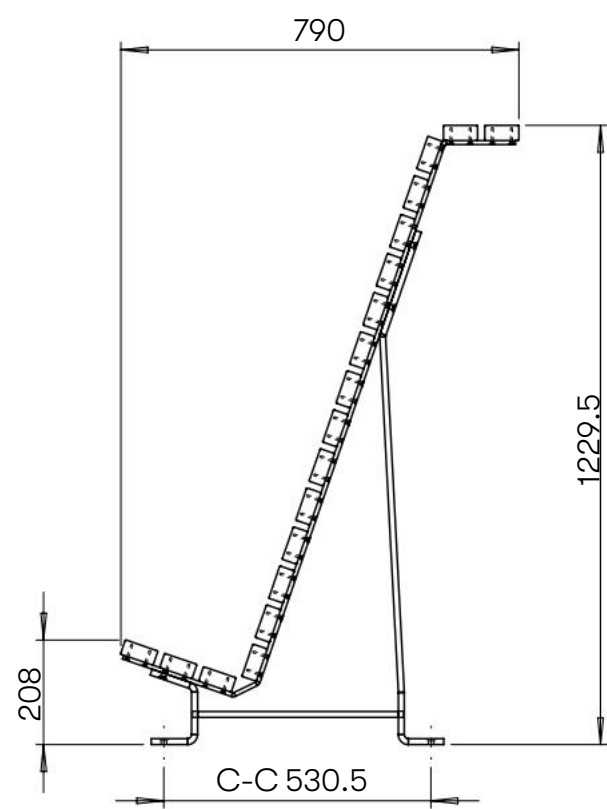


Kajen Standing Bench

Product information

Drawn by Joachim Henriksson
Drawn date 2025-03-28

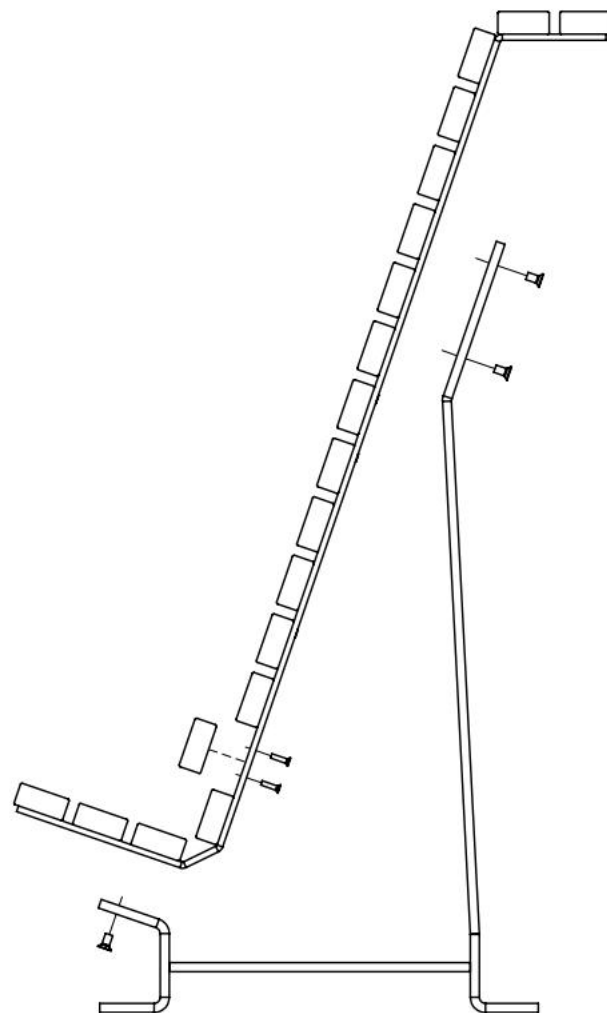
U16-91/300
Kajen Standing Bench 300
cm incl. 3 leg stands



Kajen Standing Bench

Renovation, Disassembly, Recycling

Drawn by Joachim Henriksson
Drawn date 2025-03-28



Renovation, Dismantling, Recycling

To replace or repair boards in the seat basket, it must in some cases be removed from the leg frames.

Many of the sofa's boards can be removed without removing the seat basket, but this is necessary to remove boards that are mounted at the frame attachment.

For major repairs to the furniture it is best to disassemble in the same parts it came in and send it back to the supplier.

If the furniture is to be recycled, it must be completely disassembled so that the wood and steel parts are separated before they can be taken to a suitable recycling location.

Kajen Furniture series

Care and Maintenance

Drawn by Joachim Henriksson

Drawn date 2025-03-28

General Information on Surface Treatment

The surface treatment of products primarily serves two functions. The first is to prevent various degradation processes such as corrosion on metal and mold attacks on wood. The second is to create an aesthetically pleasing product.

General Information on Maintenance and Care

Nola's products are an investment in the environment that pays off both economically and in terms of comfort. To maximize the benefits, both maintenance and supervision are required. Together with our customers, a sense of responsibility and awareness is created. Neither maintenance nor care is burdensome but should be performed continuously. Waste bins and ashtrays need to be emptied. Benches should be wiped to prevent mold and rot from taking hold. Cracks and damage in wood should be promptly treated. Damaged steel parts should be repainted as soon as possible after cleaning to prevent rust from spreading. It is advantageous for wood products to be stored indoors in a cool space during late autumn, winter, and early spring.

Steel

Damages in powder coating can be repaired if necessary with alkyd paint in a matching color. Contact Nola for information on repair paint.

General Information on Wood

Wood is a living material and is affected by climate changes. It will expand and contract due to exposure to rain and sunlight. Small cracks in the wood will gradually appear. We primarily use pine in our products, sourced from high-standard, sustainable forestry. Pine is an environmentally friendly, native wood species. The wood in our furniture is, as far as possible, environmentally certified according to FSC, meaning that logging and growth are managed according to specific criteria under the Well Managed Forest concept.

General Information on Mold Growth on Wood

There are many different types of mold fungi. Black mold is a common type that appears distinctly as dark stains on light surfaces. These fungi grow in the surface layer and do not destroy the material underneath, aside from the appearance. The visible dark spores are not harmful, while the fungal threads (mycelium), which form the actual fungus, are colorless. Mold can develop on wooden furniture if left unprotected under prolonged periods of precipitation. If the wood is damp for an extended time, mold spores begin to grow. During storage, furniture should not be covered with tarps that reach all the way to the ground, as soil moisture promotes fungal growth. Wooden furniture should always be placed on a surface that allows for air circulation under the covering. The likelihood of mold growth increases in connection with climate shifts towards milder summers with prolonged periods of increased humidity during autumn and winter. Therefore, regular maintenance and cleaning of oiled pine furniture (every five years or alternately every other year) are recommended.

How to Remove Black Mold?

Alternative 1:

Initially, use ordinary dish soap together with a brush and garden hose to remove not only mold but also dirt. High-pressure washing should be avoided as it risks pushing moisture into cracks and end grain. Soap should also be avoided if it is difficult to rinse off.

Alternative 2:

A cleaning agent such as Grovrent or Trallrent, typically used for cleaning decks and terraces, can be beneficial. These agents effectively remove dirt, soot, and stains from the wood surface.

Alternative 3:

If the above cleaning methods are insufficient, Alg- och Mögelfritt (Algae and Mold-Free) can be used. This is an effective sanitizing agent for all types of outdoor surfaces affected by mold or algae. It is also used on decking, facades, fences, and plastic surfaces.

Important Considerations:

It is best to remove mold as soon as possible. If mold spores have already become embedded in the paint layer, a stronger agent such as Alg- och Mögelfritt will be required. The key factor for mold growth is moisture. North and east-facing sides of houses tend to have longer wet periods, increasing the risk of mold growth, particularly if the area is surrounded by trees.

For more detailed instructions on specific materials, please refer to the document "Maintenance and Care", which can be downloaded at www.nola.se.