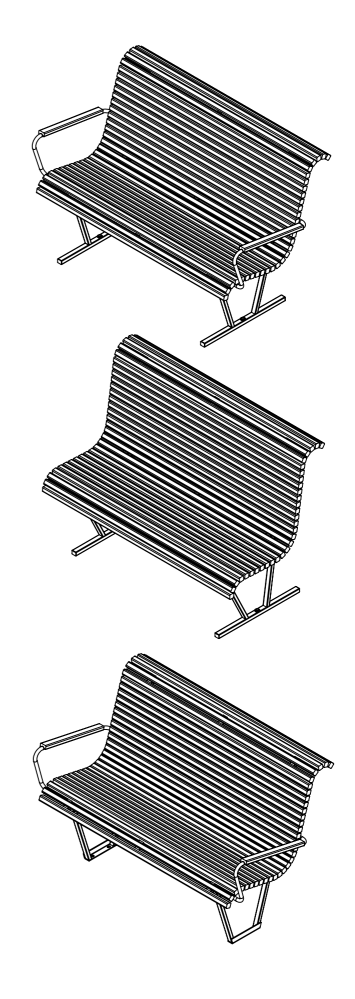
Assembly instructions

Cane

Table of contents

Overview product family	s. 2
Tabletop	s. 3
Fastening surface mounted	s. 4
Fastening ground mounted	s. 5
Maintenance	s. 6
Dissassembly/Recycling	s. 7
Individual product information:	
U19-05 Cane with sloping backrest without armrests	s. 8
U19-05A Cane with sloping backrest with armrests	s. 9
U19-06 Cane upright version without armrests	s. 10
U19-06A Cane upright version with armrests	s. 11
U19-06M Cane upright version without armrests, ground mounted	s. 12



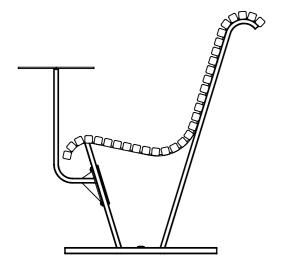


Ritad av Odin Sollie **Cane product family** Ritad datum 2024-10-14 **Overview** U19-05A Cane with sloping backrest with armrests U19-06MA Cane upright version U19-05 with armrests, ground mounted Cane with sloping backrest without armrests U19-06A Cane upright version with armrests U19-06 U19-06M Cane upright version Cane upright version without armrests without armrests, ground mounted

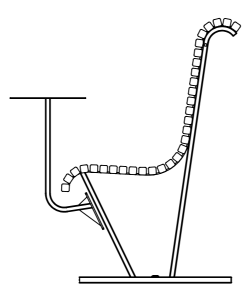


Cane Tabletop

U19-07BORD Tabletop for Cane with sloping backrest U19-05



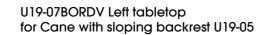
U19-08BORD Tabletop for Cane upright version U19-06 & U19-06M



The attachable tables are mounted on the leg frame. This means that an additional frame is required in cases where one wants an attachable table in the middle. Since the frames need to be adapted for attaching the table, the article number must indicate where on the sofa the table will be placed.

Right and left refer to the sofa as viewed from the front. Examples shown below.

U19-07BORDH Right tabletop for Cane with sloping backrest U19-05



U19-07BORDM Centre tabletop (additional leg frame included) for Cane with sloping backrest U19-05



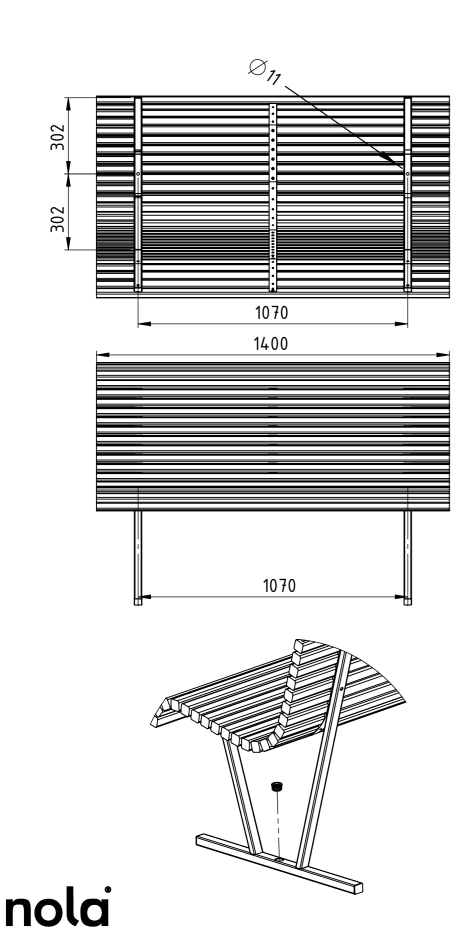


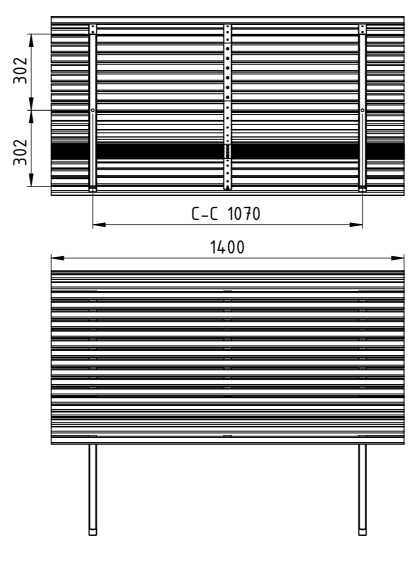


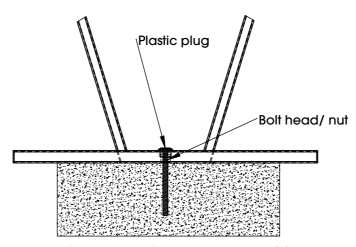




Cane Fastening surface mounted







Nola Industrier AB *Order, offert, & export:* Malmö +46 (0)40 17 11 90 *Produktutveckling:* Stockholm +46(0)8 702 19 60 www.nola.se

Cane is ready for ground attachment with a hole in the middle of the bottom tube of the leg frame. Two Ø11 holes per sofa.

The hole is larger at the top than under the bottom so the nut or bolt used for fastening is hidden inside the tube. The hole on the top is sealed with a plastic plug.

Fastening on a wooden surface

Pre-drill and secure with a lag screw.

Fastening on cobblestones or paving stones

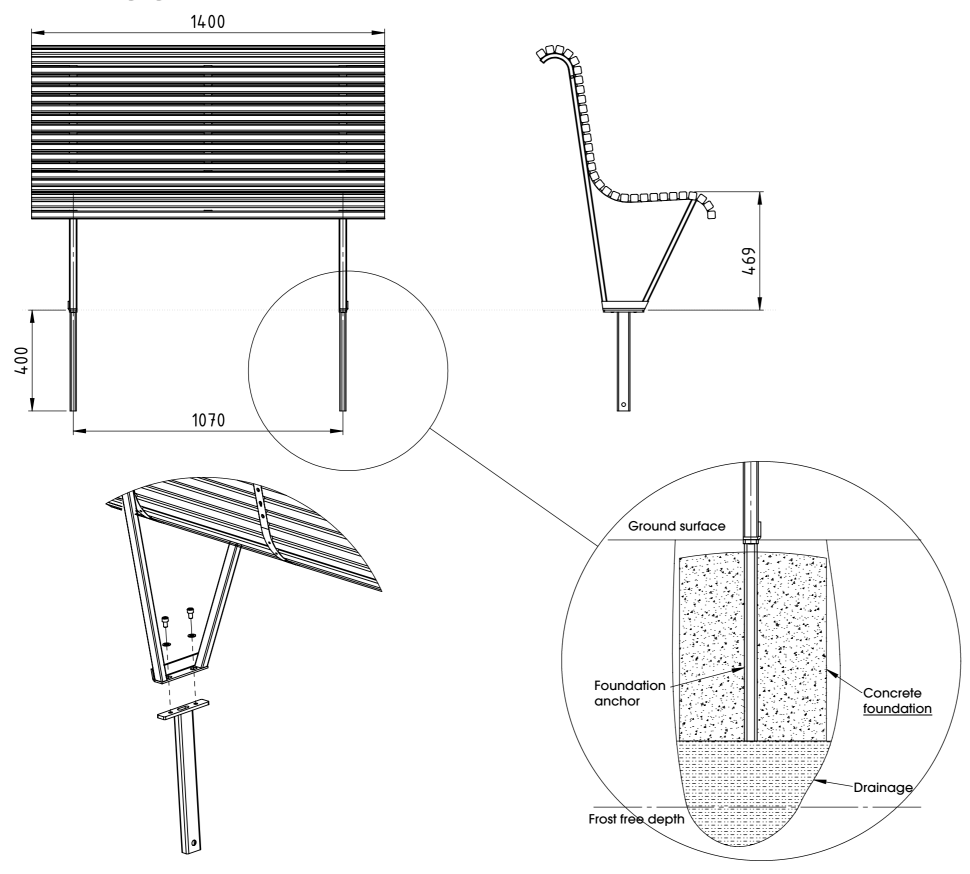
Cast concrete under the stones. There must be no setting sand between the stones and the concrete. Drill through the stone into the concrete for expansion bolts or chemical anchors. Fasten the sofa accordingly.

Mounting on concrete or stone blocks, etc.

Mount using chemical anchors or expansion anchors as described above.

Cane

Fastening ground mounted



Cane for ground mounting is delivered fully assembled with the foundation anchors included.

The foundation anchor is bolted to the sofa with the M10 \times 16 + washers that are included. The foundation anchor is attached to the sofa before the foundation is cast.

Dig 2 holes in the ground, approximately Ø300 mm with a center-to-center distance of 1070 mm. Dig to frost-free depth and fill with draining material to a depth of approximately 400 mm.

Set up the sofa, level it, and brace it. Then cast it in concrete. It is preferable to finish the casting just below the finished ground level with a fillet around the edge so that water does not pool on top of the foundation.

Once the concrete has cured, the sofa can be disassembled if desired.



Cane Maintenance

MAINTENANCE:

Nola's products are an investment in the environment, paying off both economically and in terms of well-being. To maximize their life span, regular care and maintenance, oversight, and attention are needed. Together with our customers, we create environments in both a close and broad sense. Maintenance and care are not burdensome but need to be done regularly.

The furniture should be kept clean and wiped down. Inspect benches at least a couple of times a year and ensure that leaves or dirt do not have the chance to stain the wood.

Steel:

All painted steel parts of the bench are electro-galvanized and powder-coated. This surface treatment generally provides excellent protection against corrosion and typically maintains its color and shine for several years after installation. Any damage to the paint film should be touched up as soon as possible with alkyd-based paint in the same RAL color and gloss. The standard color is gray RAL7011, gloss 30. Contact Nola if you have any questions regarding touch-up paint. All screws and other included fastening components are stainless steel.

Wood:

Accoya:

Accoya® wood is the result of over 80 years of research and development in modifying wood through acetylation, a form of vinegar. The wood species used for Accoya® is Radiata Pine, a fast-growing wood species that is more or less free from knots. Accoya® wood has properties that match or exceed tropical wood species but is manufactured using a non-toxic process and utilizes wood from renewable FSC-certified forests. The wood has a light colour that greys over time. Accoya® may also develop grey-black spots due to airborne pollutants, but this does not affect the durability or long lifespan of the seating as it is very durable. The wood moves very little compared to other wood species and performs excellently in humid and rainy environments.

Accoya® is almost maintenance-free and requires no special treatment to preserve its unique properties. If black spots occur on the wood from airborne pollutants, they can easily be removed with some sort of furniture cleaner.

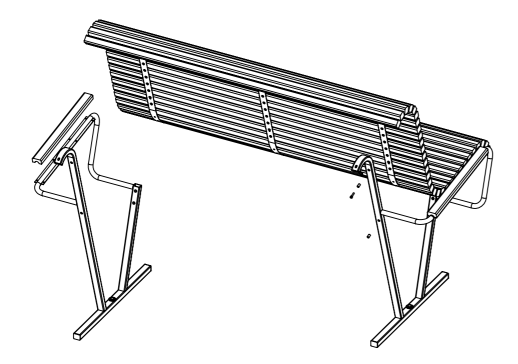
SIOO:X Treated wood

Sioo:x is a water-based and biocide-free wood protection with environmentally friendly silicon technology. Sioo:x treatment is used by Nola primarily for oak, but it suits most wood species, indoors and outdoors, providing a light, unpigmented wood surface. The treatment has several advantages, such as UV-resistant, water-repellent, and non-sticky with preventive effects against algae, mould, and pests. It also provides rot protection, wood reinforcement, and fire resistance. This wood protection provides long durability, easy maintenance and can be painted over. Nola's Sioo:x-treated products are delivered treated twice with a wood protection (Premium Träskydd Altan) and once with a surface protection (Premium Ytskydd Altan).

After 12 - 18 months, for best durability, the surface should be treated once more with Sioo:x Premium Ytskydd Altan. It is important to keep the product clean, otherwise the surface protection can be destroyed. Products that are exposed to heavy mechanical wear may need extra treatments. For information on the Sioo:x treatment, visit www.sioox.se.



Cane Dissassembly/Recycling



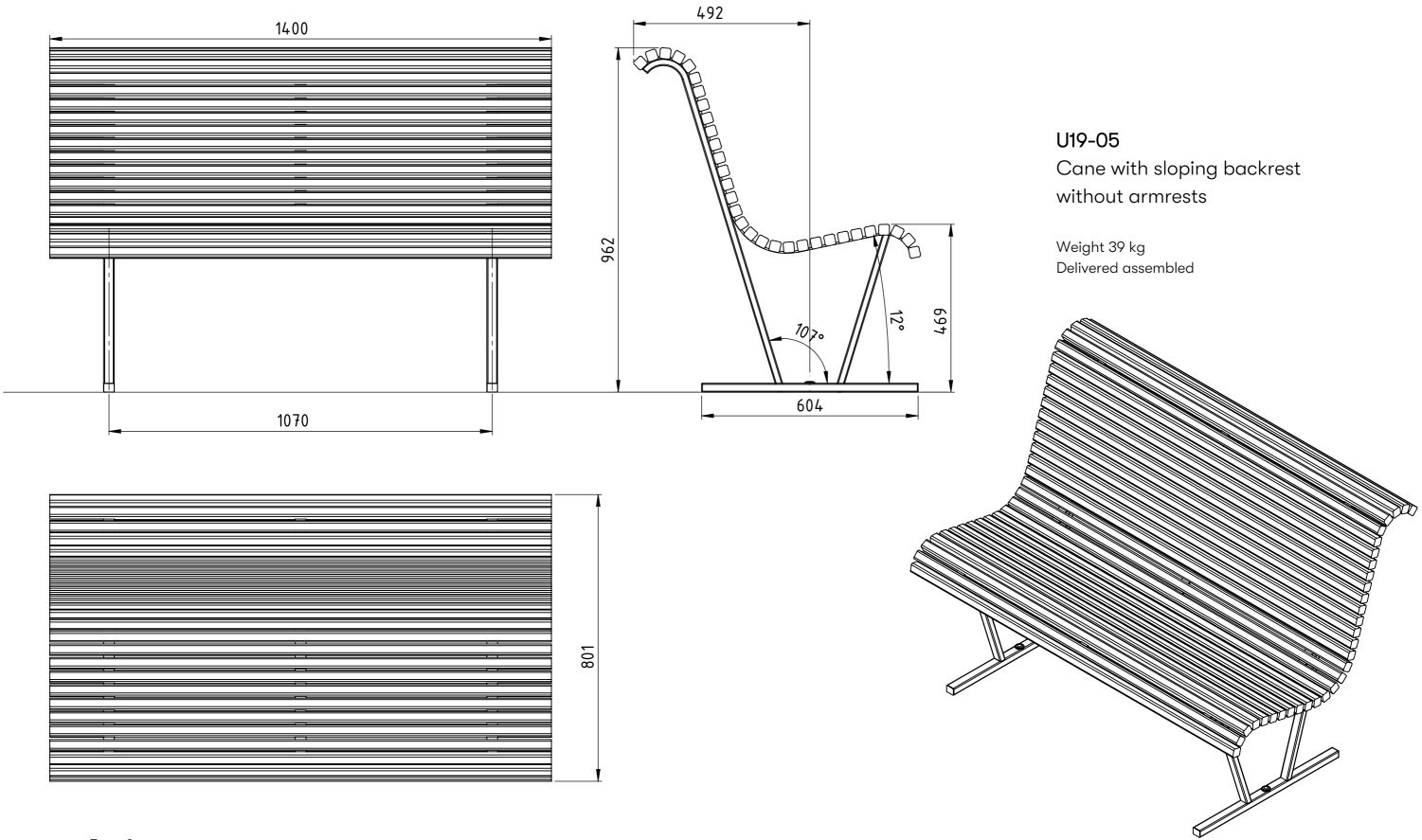
Dissassembly:

To dissassemble the sofa, unscrew all screws and take the sofa apart in its individual pieces and materials.

The planks are sorted (if further use is not possible) as combustible material.
All screws are stainless steel (A2) and are sorted as stainless steel.
All other painted parts are steel and are sorted as metal.

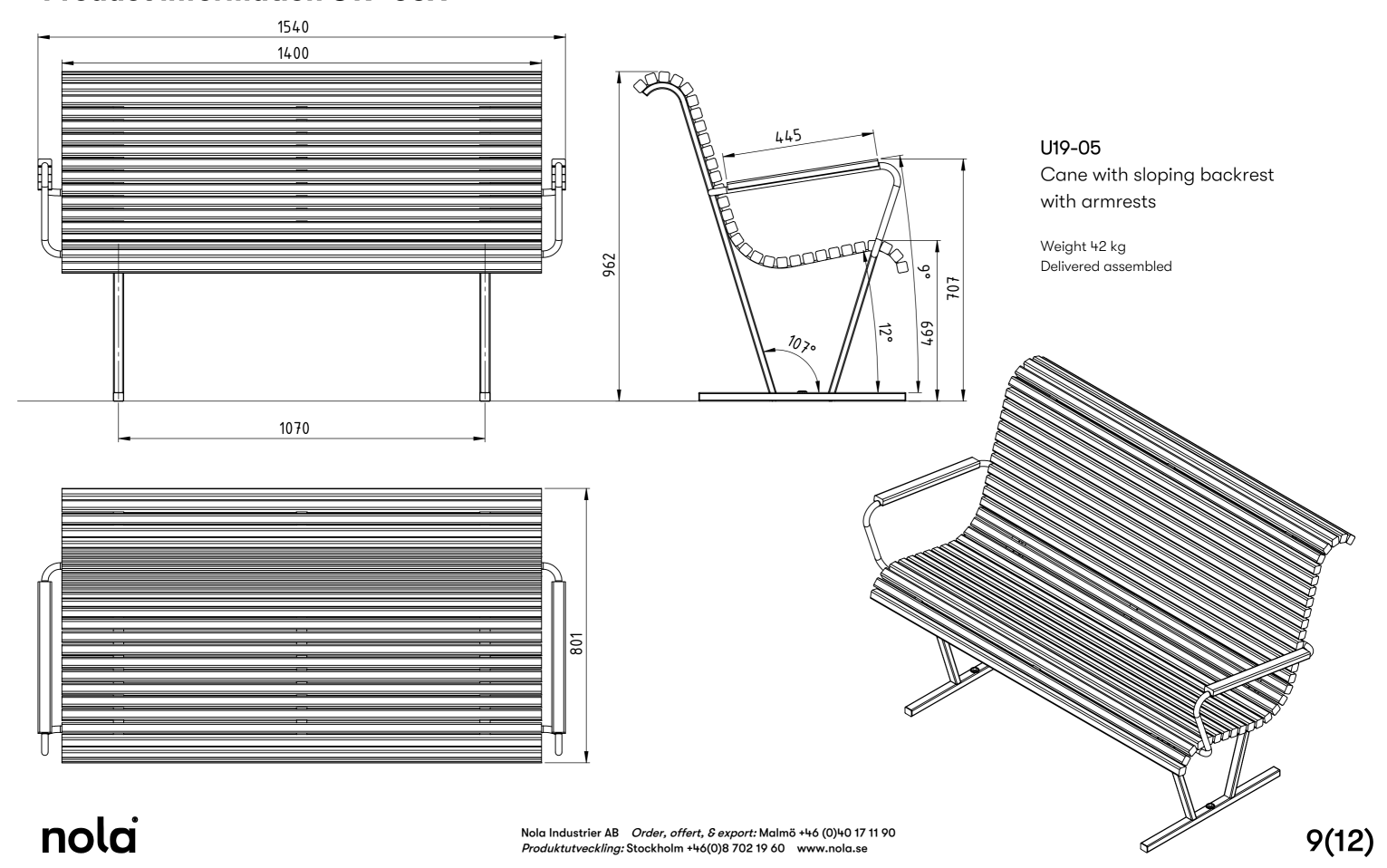


Cane Product information U19-05

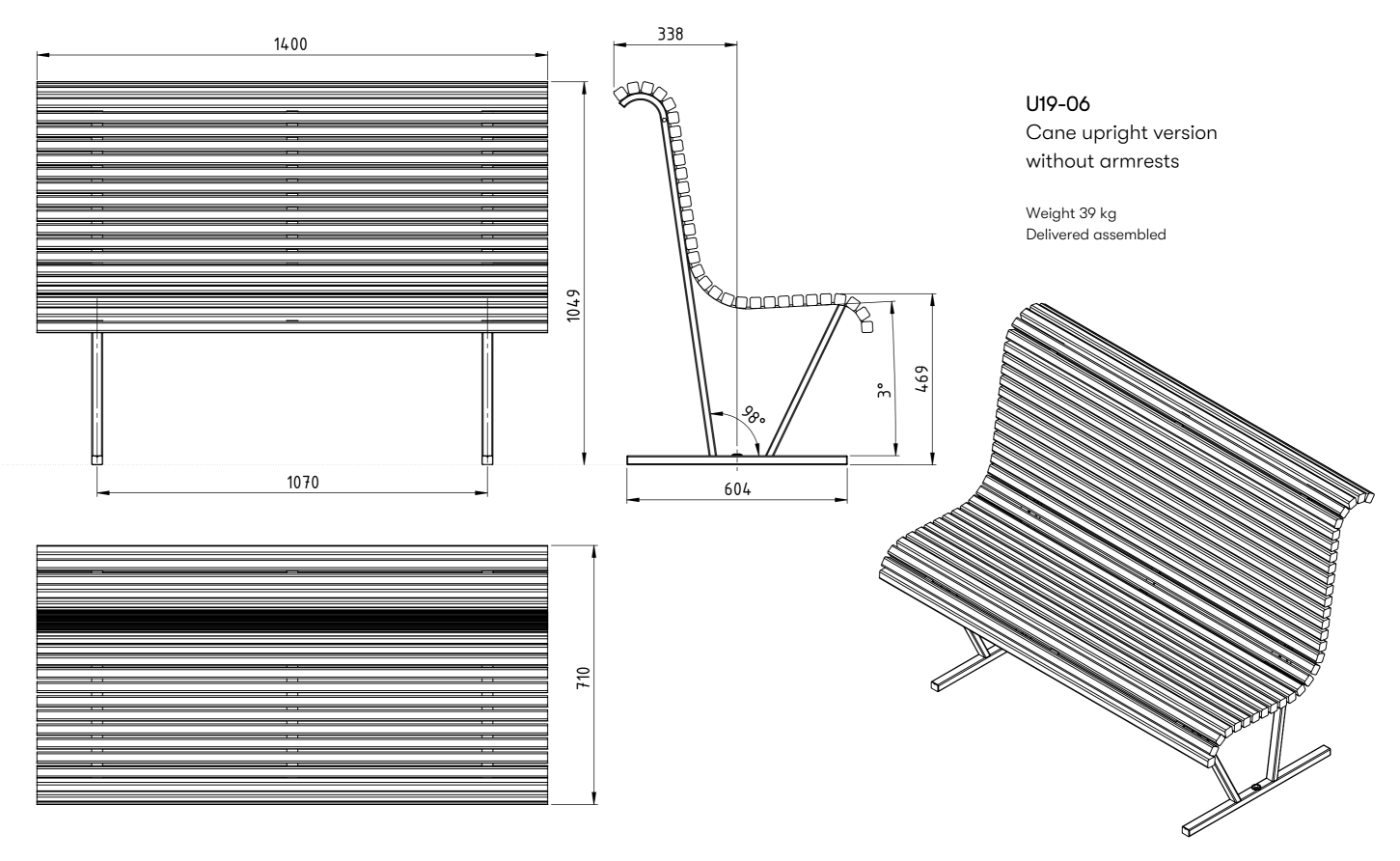




Cane Product information U19-05A

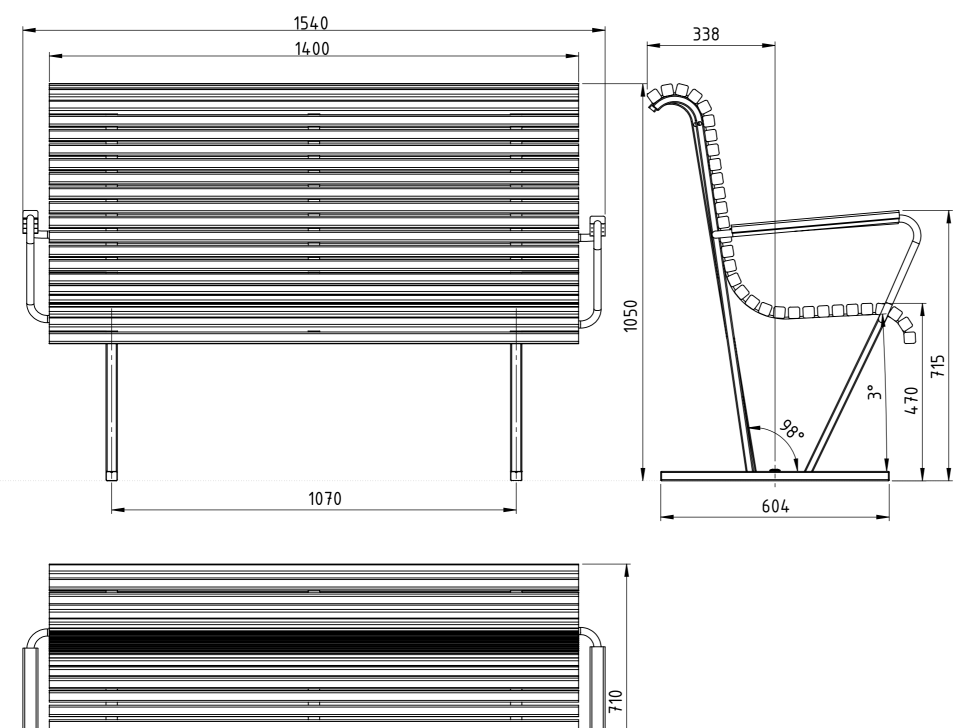


Cane Product information U19-06





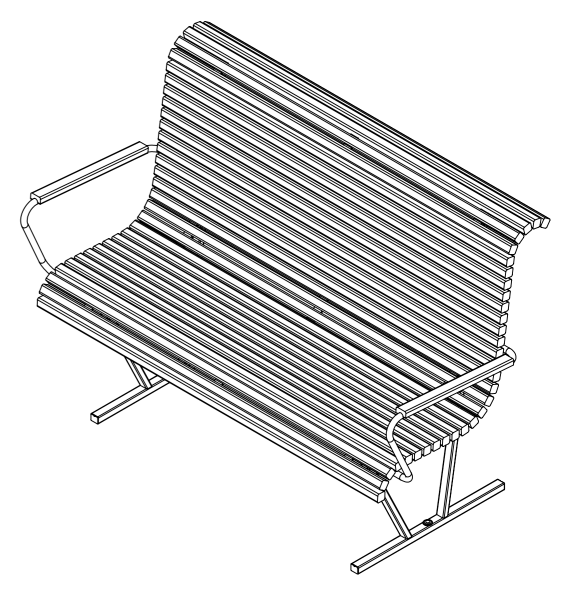
Cane Product information U19-06A



U19-06A

Cane upright version with armrests

Weight 41 kg Delivered assembled





Cane Product information U19-06M

