

ICHA CHAIR

Icha Chair

IC-05 104 00

€694

Please note – prices do not include VAT.

Finish

Red Lacquered Beech

Upholstered seat (optional)

Fabric Supplier



Specifications

Width: 575 mm

Depth: 515 mm

Weight: 5 kg

Height: 758 mm

Seat Height: 460 mm

Information



Description

The Icha chair was introduced for the first-time during Stockholm Design Week 2017 and was well received, picking up Elle Decorations “Chair of the Year” award the following year. The Chair is characterized by its round section steam bent armrests which provide high comfort while the narrow backrest helps to create a transparent chair from all angles.

The Icha Chair is a complex wooden chair in solid, layer-glued and steam bent wood, a combination that makes it dependent on three different production techniques.

The chair is constructed to cope with the challenges of public environments and meet the requirements of “Möbelfakta”, the Swedish quality standard for furniture. In connection to its Möbelfakta certification, the Icha Chair passed quality testing to meet the requirements for use in public spaces.

Through a lifecycle analysis with a focus on mass and energy the CO2 emissions from the production of this product has been calculated to 0.986473 KG of CO2. Read more in our [Transparency Page](#).

Lead time 6 weeks.

Designer: Chris Martin

Year: 2020

Awards:

ELLE Decoration Design Award 2018 - Årets Stol 2018 - Icha Chair

Certificates:

Möbelfakta Certified

Instructions

For cleaning of wooden surfaces, advantageously use a detergent, or mild pH neutral detergent and lukewarm water in a well wrung cloth. Then wipe off with clean water and wipe dry. To preserve the look and finish you should be aware not to use: – Alkaline or aggressive cleaners, – Solvent – Preparations containing abrasives, – Abrasive tools. Remember not to let the cleaners or other liquids on the surface for long. For furniture and surfaces for use in public spaces, it is also important to remember not to use disinfectants that contain a high concentration of alcohol or alkaline substances, such as 70% alcohol. There are disinfectants that can be advantageously used, but that does not affect the painted / varnished surface appreciably. Note that freshly painted surfaces are susceptible to scratching. Surface final resistance is only achieved after about a month. Tape and other foreign substances such as, for example, adhesive and moisturizers can soften the treated surface and cause peeling / paint drop. For cleaning of the fabric/leather, see instructions related to the specific fabric/leather in use.