

AKABA

Laino Cantilever



MATERIALS

Upholstered chair with or without armrests.

Structure Ø25 mm steel tube cantilever base with powder-coated finish.

Seat and backrest upholstered over a beech plywood core with multi-density foam. Backrest with flexible support.

Foam cushion with different densities, glued using eco-friendly waterborne adhesive.

Metallic finishes epoxy/polyester paint with a thickness of 50-90 microns depending on the colour, ISO 2409 Gt 0 adhesion and ASTM 2794 impact 2.5 joules reverse & direct or chrome finish, composition: 98.4% NI, 1.6% CR, 24.4 micron thickness and UNE EN ISO 2409-96 adhesion, Classification 0.

Glides in polypropylene.

Upholstery seat only, front upholstery or fully upholstered. See manufacturers' specifications for fabrics.

Environmental certificates

Designed under the ISO 14006 Ecodesign standard

ISO 9001 Quality management

ISO 14001 Environmental management systems

EPD (Declaración medioambiental de producto, Environmental product declaration).

RECYCLING & DISASSEMBLY

The furniture is designed for long-lasting use, ensuring its functionality and beauty for many years.

CARE & MAINTENANCE

At Akaba, we provide a maintenance guide with recommendations to keep your furniture in optimal condition. Learn how to preserve the functionality, finish, and beauty of your pieces

over time.

ORIGIN
SPAIN

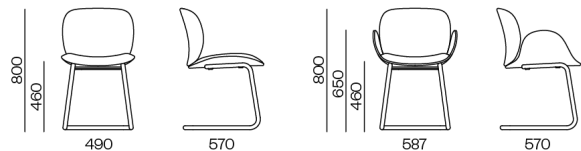
WARRANTY
5 YEARS

DOWNLOADS

Packshots and lifestyle photos, 2D/3D files, care and maintenance guides, test certificates, and product datasheets are available in our Professional Area.

Measures

Laino Cantilever



Specs

Product weight:

Without arms 6,1 kg
With arms 6,7 kg

Packaging information:

680x570x870mm

Number of chairs per box:

1

AKABA

Atallu kalea 14
20170 Usurbil (Gipuzkoa)
Spain

akaba@akaba.net
T +34 943 372 211
F +34 943 371 052