

Sustainability Information

- 100% certified sourced wood from responsible forestry
- 100% Recycled HDPE OceanIX plastic, made from old fishing nets
- Legs 100% recycled steel. Metal strips 20% recycled steel. Overall 85% recycled steel
- Wood parts: hard wax oil with 0% VOC and zero chemicals on the SIN-list
- Metal parts: powder coating with zero chemicals on the SIN-list
- Non-toxic adhesive, unclassified according to 1272/2008 [CLP/GHS]
- Each part can be replaced individually for easy maintenance during the product's life cycle

Nova C Series Lounge

The Nova C Lounge seating invites individuals to slow down, sit in comfort and take in their surroundings. The sweeping seat and backrest form an ergonomic design intended to refresh all body parts, including the lower legs and feet. The modular design can be extended to create any number of seats, making space for families and groups to sit together.

Warranty

15 year warranty. At the end of the lifecycle, all parts can be separated to material level and recycled. Part of Green's Buyback System.

Variations

- Nova C Lounge
- Nova C Lounge Convex 30°
- Nova C Lounge Concave 30°

Materials & Finnishes

The metal parts are powder coated and the colours has zero chemicals on the SIN-list. We can provide almost any RAL colour for the metal parts.

All wooden parts are threated with an organic hard wax oil with 0% VOC and zero chemicals on the SIN-list. The har wax oil is available in a wide range of colours. We provide 12 colours in our standard range but we can also provide a variation of custom colours.

Legs and metal strips are made from steel, and wooden ribs are made from bent plywood with oak surface veneer.



Standard Colours



Custom Colours

Nova C Series Lounge

Maintenance & Cleanbility

For cleaning of the wood surfaces use Rubio Monocoat SOAP. The Rubio Monocoat SOAP is available to buy in concentrate 1 and 2 cans. The mixture is afficient on most stains. Use a microfibre cloth.

The maintenance for metal parts only consists of cleaning. The cleaning can easily be done by whiping surfaces of with water and a cloth.

Standards & Cestificates

- EN 16139
- ANSI BIFMA X5.4 2012
- EN 13501-1
- DIN 1402-1

- UNI 9177, class 2 certification
- BS 5852: 2006 Clause 12 source 5 (Crib 7)
- Möbelfakta
- CE

Sizes & Measurements

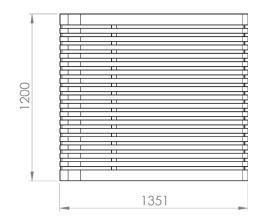
The modules of the Nova C Series varies in lengt and curvature.

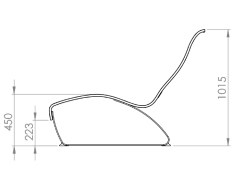
Name:Nova C Lounge

Article Number: NRE1

Weight: 39,2 kg





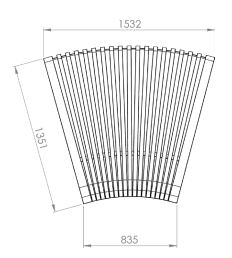


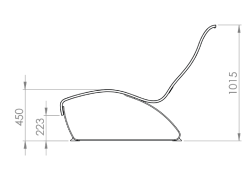
Name: Nova C Lounge Convex 30°

Article Number: NRE3

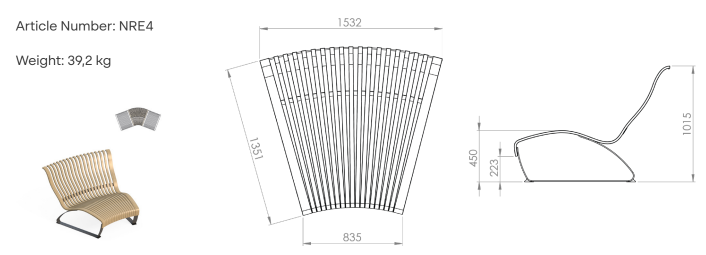
Weight: 39,2 kg







Name: Nova C Lounge Concave 30°





AMERICAS