

## **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 Double Back

Characterized by sleek lines, generous proportions, and smooth contours, this new double-side bench creates a focal point for public interiors. The bench's low, lateral construction gives it an understated profile, while its serpentine shape adds an eye-catching complement to contemporary environments.

### 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 Double Back 100
- Nova C Double Back 150
- Nova C Double Back 30°
- Nova C Double Back 45°

### **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 Double Back

# **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**

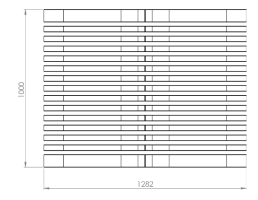
The modules of the Nova C Series varies in lengt and curvature.

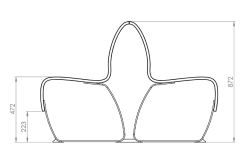
Name: Nova C Double Back 100

Article Number: NBAD1

Weight: 58 kg





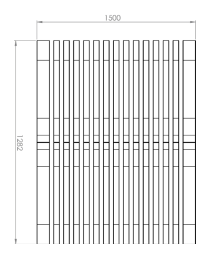


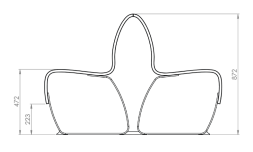
Name: Nova C Double Back 150

Article Number: NBAD5

Weight: 58 kg





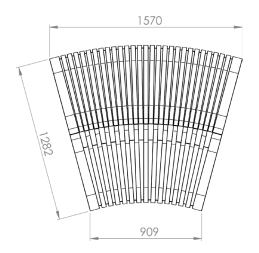


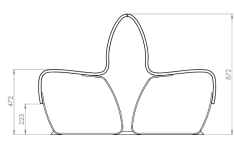
Name: Nova C Double Back 30°

Article Number: NBAD2\_30

Weight: 58 kg





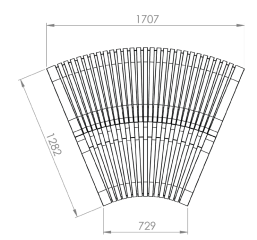


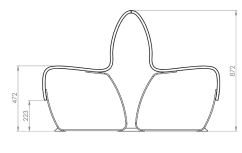
Name: Nova C Double Back 45°

Article Number: NBAD2\_45

Weight: 58 kg









### **AMERICAS**