

Hopper bench AA



Design

© Design by Dirk Wynants for Extremis, 2019

Extremis awards

- Henry Van De Velde Award, 2001
- Hermes Creative Award, 2002
- De Leeuw van de Export Award, 2003
- Design Management Europe Award, 2007
- Unizo KMO Laureaat, 2008
- Green Good Design Award, 2013
- Sustainable Enterprise, POM Vlaanderen, 2016

Text

A quick change of scenery? This multi-functional bench can be used in more than one way. Slip onto the attached legs from the side and use the sleek surface as a tabletop, or turn around and face the opposite direction - the tabletop now doubles as a backrest. This versatile design comes in several natural colors to add comfort to each rooftop, garden, balcony, or streetscape.

- Consists of one tabletop and one seating with a powder coated aluminium surface.
- Powder coated aluminium legs that attach the tabletop to the bench.
- Robust, durable materials (suitable for intensive use in public spaces)
- 2 different lengths 240 and 300 (3 to 4 people)
- Characteristic curved legs that serve as 2 access zones
- Tabletop and bench made from powder coated aluminium.

- Legs made from powder coated aluminium (in Black RAL9005, Earth, Verdigris, Reed green RAL6013, Off white RAL9002, Beach beige RAL1019 and Copper brown RAL8004 as standard, custom color possible on request)
- Low maintenance
- Suitable for indoors and outdoors
- The legs always come with two anchoring holes $\varnothing 1,2$ cm
- Optional stabilizing supports
- Weight: from 80 to 86 kg
- Packaging serves as assembly table

More info: <https://www.extremis.com/en/collections/hopper/hopper-bench-aa>

Construction

Tabletop:

- Aluminium
 - Structured powder coated aluminium

One bench:

- Aluminium
 - Structured powder coated aluminium
- 240 cm: max. 5 people or 400 kg per bench
- 300 cm: max. 6 people or 480 kg per bench

Two legs:

- Structured powder coated aluminium
- Powder coated aluminium standard colors: Black RAL9005, Earth, Verdigris, Reed green RAL6013, Off white RAL9002, Beach beige RAL1019 and Copper brown RAL8004. Custom color available on request (RAL colors only).

Optional set of stabilizing supports:

- Structured powder coated aluminium

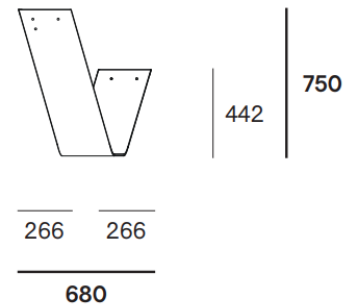
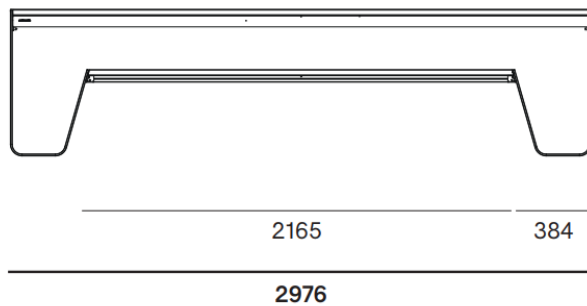
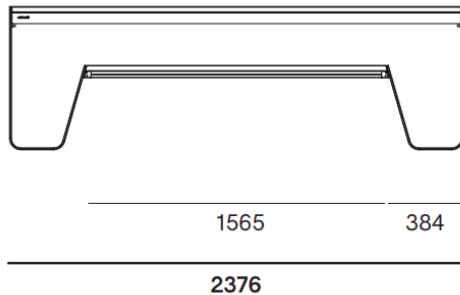
Materials info

Aluminium (legs in textured coating):

- Eco-design: 10 table legs fit exactly in a standard sheet of metal, no material waste
- Texture coating is sprayed dry on an object that is electrostatically charged.
- More scratch-resistant than non-textured coatings
- Thickness 10 mm
- Layer thickness 50-100 microns
- Density: $2.70 \cdot 10^3 \text{kg/m}^3$
- Outdoors and indoors
- Very good UV fastness
- Flame retarding (NEN-EN13501-1 A2-s1)

All fixing materials are manufactured from stainless steel and are equipped with various security systems, both chemical (loctite, precoat) and mechanical (open retaining rings, corrugated O-rings).

Dimensions



Weight and transport volume

- 240 cm, aluminium powder coated feet: 80,10 kg and 0.66 m³
- 300 cm, aluminium powder coated legs: 86,40 kg and 0,72 m³

View more details on the technical factsheet at <https://www.extremis.com/en/product-downloads/hopper-bench-aa>

Standards

- NEN-EN13501-1 A (Inox and galvanized steel, flame retarding)
- ISO 105-B02 (Sunbrella) (UV resistance)

Certificates

- PEFC
- Cradle to Cradle

Guarantee

The entire Extremis collection has a 2-year guarantee, based on the provisions in our general guarantee terms & conditions.

Maintenance

Frame/legs:

Regular cleaning with lukewarm water and mild cleaning product. Use a soft brush to remove any caked-on dirt.

More info: <https://www.extremis.com/maintenance>

Applications

- Indoor
- Outdoor
- Residential
- Businesses
- Hospitality
- Educational institutions
- Healthcare
- Public spaces

Assembly

Integrated packaging design reduces assembly time and the packaging for the legs can serve as an assembly table. For more info please see manual:

<https://www.extremis.com/en/product-downloads/hopper-bench-aa>