

Pantagruel picnic



Design

© Design by Dirk Wynants for Extremis, 2014

Furniture awards

Red Dot Design Award, 2015

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

Pantagruel picnic is a refined circular picnic table which can accommodate 8 people. The frame has a powder coated or hot dip galvanized finish and, combined with the wood of the tabletop and the benches, forms a durable outdoor picnic combination. The Pantagruel is also fitted with a rotating table in the centre, so that you can pass food and drink around easily. Thanks to its robust nature and the sustainable materials, the Pantagruel picnic is perfect for intensive use in public spaces. The Pantagruel picnic can be combined with the Inumbra or Inumbrina parasols. When combined with the Inumbra parasol the table holds the parasol so there is no parasol pole underneath the table.

- Consists of one element with 4 benches with a wooden seating surface
- Steel legs that attach the tabletop to the bench
- Robust, durable materials (suitable for intensive use in public spaces and in a maritime climate)
- The tabletop has a central, rotating disc ('Lazy Susan'), manufactured from HPL (black or white)
- Suitable for up to 8 persons

- Dimensions: Total diameter: 227,5 cm, diameter tabletop 146 cm, height: 74,7 cm, space between the benches: 22,6 cm
- Weight 155 kg
- Tabletop and benches made from sustainability category 1 'Iroko' tropical hardwood or thermally treated 'Hellwood' ash with PEFC label.
- Tabletop and benches are fully supported by a galvanized steel frame.
- Legs made from hot dip galvanized steel or coated stainless steel (black, Verdigris, Earth and white as standard, custom color possible on request)
- Low maintenance
- Suitable for indoors and outdoors
- Optional parasol (Inumbra / Inumbrina), when combined with the Inumbra, there is no parasol pole beneath the table
- Optional floor fastening
- Optional backrest
- Option cushions
- Optional (for indoor use) felt protective sheets for under the legs

More info: www.extremis.com/en/collections/pantagruel/pantagruel-picnic

Construction

Tabletop:

Solid tropical hardwood Iroko or Hellwood (PEFC label) 20 mm in thickness, Hellwood is Ash that is thermally treated.

The wooden segments are sawn radially in relation to the centre of the table. They are manufactured from small wooden slats (optimisation of material use, less waste, smaller transport volumes).

They are not used suspended, they are supported by the metal frame.

4 Legs with 4 benches:

Hot dip galvanized steel or powder coated, max. 3 people or 240 kg per bench Powder coated standard colors: black (RAL9005), earth (RGB 88 88 84), verdigris (RGB 133 147 142), white (RAL9016). Custom color available on request (RAL colors only).

Optional parasol: Inumbra or Inumbrina (connection piece required)

Optional backrest: hot dip galvanized steel or powder coated steel

Optional cushions: Sunbrella Natté Grey chiné or Sunbrella Lopi Marble (custom color possible on request)

Optional set of 4 floor fastenings: hot dip galvanized steel

Optional set of 4 felt protective covers for indoor use: anthracite felt

Materials info

Iroko:

- Tropical hardwood, durability class 1
- Chain of Custody
- Thickness of benches and tabletop: 20 mm
- Density of tabletop and benches: 600 to 700 kg/m³
- Suitable for indoors and outdoors
- The wood is untreated on delivery; untreated wood turns grey in color over time
- Natural product with a warm appearance
- Very quick drying time after a rain shower
- Feels comfortable in all weather conditions

• If the wood is stained or scratched, this can be removed by lightly polishing the wood. It's advised to oiled annually for easier maintenance and to counteract the greying effect.

Hellwood:

- Hellwood is a European ash that is thermally treated, durability class 1
- PEFC label for sustainable forest management
- Thickness of benches and tabletop: 20 mm
- Density of tabletop and benches: 600 kg/m³
- Suitable for indoors and outdoors
- The wood is untreated on delivery; untreated wood turns grey in color over time
- Natural product with a warm appearance
- Very quick drying time after a rain shower
- Feels comfortable in all weather conditions
- If the wood is stained or scratched, this can be removed by lightly polishing the wood. Can be oiled annually for easier maintenance and to counteract the greying effect.

Hot dip galvanized steel legs, frame and backrests:

- Hot dip galvanizing provides a protective layer
- Very long life
- Low maintenance
- 100% recyclable
- Cradle to Cradle Certified
- Thickness of tabletop and bench: 2-6 mm,
- Thickness of legs and back support: 8 mm
- Layer thickness 50-100 microns
- Density: 7.5 10³kg/m³
- Outdoors and indoors
- Very good UV-resistance, hot dip galvanized steel will be less shiny over time
- Flame retarding (NEN-eN13501-1 A1)
- Galva Power C2C certificate

Structured powder coated electro galvanized steel frame, bench supports & backrest:

- Low maintenance
- Electrolytically galvanized steel for protection against rust and then powder coated with textured coating
- More scratch-resistant than non-textured coatings
- Wall thickness of steel: 4- 6 mm
- Powder coating layer thickness: 50-100 microns
- Density: 7.5 10³kg/m³
- Outdoors and indoors
- Very good UV color fastness, color can fade to some extent when exposed to UV
- Flame retarding (NEN-eN13501-1 A1)

Structured powder coated stainless steel legs:

- Low maintenance
- Stainless steel for protection against rust and then powder coated with textured coating
- More scratch-resistant than non-textured coatings
- Wall thickness of steel: 2 mm
- Powder coating layer thickness: 50-100 microns
- Outdoors and indoors

- Very good UV fastness
- Flame retarding (NEN-eN13501-1 A1)

High pressure Laminate (HPL) 'Lazy Susan':

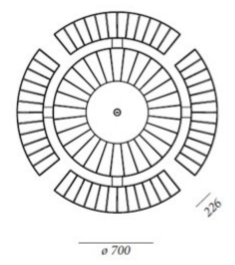
- Produced under high pressure
- Reinforced with wood fibres
- High impact toughness
- Easy to clean
- Thickness: 13 mm
- Density: 1.40 10³kg/m³
- Outdoors and indoors
- Very good UV-fastness (> 6(EN483-2: 27) and (ASTM G53-91))

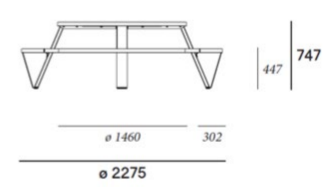
All fixing materials are manufactured from stainless steel and are equipped with various security systems, both chemical (loctite, precoat) and mechanical (open retaining rings, corrugated O-rings).

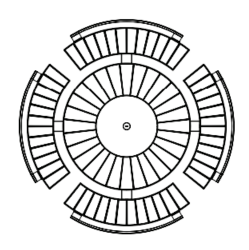
Sunbrella cushions (benches):

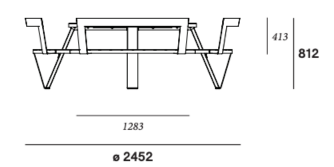
- 100% Sunbrella Acrylic (dyed in the mass)
- Best outdoor material for the manufacture of cushions
- Dirt-repellent
- Not waterproof, to be stored indoors
- Machine washable up to a max. 30°C, not in the dryer, may be cleaned with bleach
- Thickness: 0.50 mm
- Density: 260 g/m²
- Outdoors and indoors
- The material has a water column of 350 mm (EN 20811)
- Very good UV-fastness (7/8 (ISO105-B02))

Dimensions (in mm)









Weight and transport volume

• Weight: 155 kg

Hot dip galvanized backrest: 20 kg, powder coated: 21.40 kg

Cushions: 4.80 kg
Floor fastening 0.96 kg
Transport volume: 0.41 m³

View more details on the technical factsheet at www.extremis.com/en/product-downloads/pantagruel-picnic

Standards

- NEN-EN13501-1 A (Inox and galvanized steel, flame retarding)
- ISO 105-B02 (Sunbrella) (UV resistance)
- EN 20811 (Sunbrella)

Certificates

- GS from TÜV
- BIFMA from TÜV
- PEFC (PEFC/07-31-433)
- Cradle to Cradle

Guarantee

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

Maintenance

Wood

- Little maintenance required, but the better it is treated, the longer it will last.
- Regularly/after use: wet cloth.
- To remove stubborn dirt residues use a hard brush and water.
- Once to twice per year: clean thoroughly. We recommend that this is done in the spring and just before winter.
- Oil before the first use and once per year. An oiled table will absorb liquids less quickly and therefore remains clean for longer.

- Every 2 to 4 years: sand the wood with a sander and sandpaper with grain 120. After a few years, the wood will display cracks and can become slightly misshapen. This is perfectly normal as wood is a natural and living material. The great advantage of solid wood is that you can sand down the top surface to make the surface even and smooth once more. Use a hand sander for this (do it on a dry day).
- Any cracks can be hand sanded. Use 120-grain sandpaper for this. Be careful not to permanently damage the fibres. It is for this reason that a high-pressure washer should never be used to clean wood.

Frame/legs:

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

More info: www.extremis.com/maintenance

Applications

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

Assembly

For more info please view manual: www.extremis.com/en/product-downloads/pantagruel-picnic

Environmental management

View Extremis sustainability report