Marina bistro

© design by Metrica



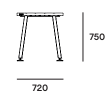


Dimensions

The Marina bistro is available in 2 dimensions







Box dimensions

The Marina bistro comes in 3 boxes

Box 1: 3 profiles

Box 2: 3 profiles





Box 3: Table legs & endpieces









720

750

1440

| Box dimensions (mm) | | L | W | Н | Qty | Volume (m3) | Gross weight (kg) | Net weight (kg) | Packaging weight (kg) |
|---------------------|-------|------|-----|-----|--------|-------------|----------------------|--------------------|--------------------------|
| Marina bistro 72 | Box 1 | 800 | 140 | 120 | 1 | 0,01 | 6,30 | 5,80 | 0,50 |
| | Box 2 | 800 | 140 | 80 | 1 | 0,01 | 4,20 | 3,90 | 0,30 |
| | Box 3 | 690 | 120 | 75 | 1 | 0,01 | 14,10 | 13,30 | 0,80 |
| | | | | | Total: | 0,03 | 24,60 | 23,00 | 1,60 |
| Marina bistro 144 | Box 1 | 1500 | 140 | 120 | 2 | 0,03 | 12,70 | 11,60 | 1,10 |
| | Box 2 | 1500 | 140 | 80 | 2 | 0,02 | 8,40 | 7,70 | 0,70 |
| | Вох 3 | 690 | 120 | 75 | 1 | 0,01 | 14,10 | 13,30 | 0,80 |
| | | | | | Total: | 0,06 | 35,20 | 32,60 | 2,60 |

Tabletop, legs & endcaps





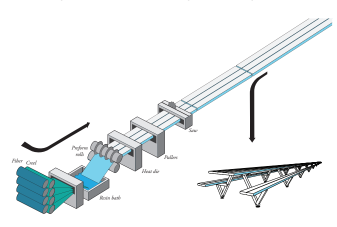






| Materials | Key facts | Thickness | Layer thickness | Density | In/outdoor | Water | UV color fastness | Flame retarding |
|--|--|-----------|--------------------|--|------------------|-------|--|----------------------------|
| | | mm | micron | | | | , | |
| Coated fiberglass tabletop | Made with pultrusion technique: a non-stop process of fibre glass wires pulled through a bath of polyester Strong Lightweight | 2,7 | n.a. | 1,80 10 ³ kg/m ³ | Outdoor & indoor | n.a. | Very good: color can fade to some extent when expo- sed to UV | / |
| Structured powder coated zinced steel legs | Easy to clean Electro galvanized (for extra protection against rust), then powder coated More scratch-resistant than non structured powder coating | 3 | 100 | 7,50 10³kg/m³ | Outdoor & indoor | n.a. | Very good: color can fade to some extent when expo- sed to UV | NEN- EN13501- 1 A1 * |
| Polyamide feet | Injection-moulded nylonAdjustable in height and surface | n.a. | n.a. | 1,14 10 ³ kg/m ³ | Outdoor & indoor | n.a. | Very good | / |

- 70 cm chair space / person.
- The average transport volume is 0,17m³ / person, which is really low.
- Fiberglass reinforced polyester resin material is made with the so-called pultrusion technique. Pultrusion is a non-stop process of pulling fiberglass wires through a bath of polyester resin and letting them harden in a matrix afterwards to get their final shape.
- Main advantages of this material are its strength and low weight.



· Marina bistro comines perfectly with Captain's Chairs.



Maintenance

POWDER COATED PARTS White powder coating obviously requires more maintenance.

F.A.Q.

Q: Are the legs corrosion-resistant?

A: The legs are first galvanized, and powder-coated afterwards. This way, we have a double protection layer.

Warnings A

<u>General</u>

- Do not use any sharp tools to open the packaging.
- We strongly advise against using power tools. Tripping hazard, mind your step.
- Do not put out cigarettes on the table.
- Not grafitti proof.
- Do not leave children unattended whilst playing on the table.
- To avoid danger of suffocation, keep plastic bags away from babies and children.
- Colors can differ over years and from batch to batch.

Product

- Do not drag the table, but carry it with minimum 2 people.
- We strongly advise you against standing on top of the table! A concentrated load can cause small

- perceptible cracks in the profiles that might be visually annoying, although they do not affect the strength of the table in any way.
- For table with 3 legs or more, we recommend using trestles to attach the table leg assemblies to the tabletop, instead of keeping it upside down.

Coated fiberglass

- Do not use abrasive scouring powders or scourers as they will scratch the surface.
- Color can fade to some extent when exposed to UV.
- · Dark colors can get very hot in sunny weather.

Powder coating

- White powder coating requires more maintenance.
- Do not use abrasive scouring powders or scourers as they will scratch the surface.

- Color can fade to some extent when exposed to UV. Flame retarding - NEN-EN13501-1 A2-sl
- Satisfying the same criteria as Class B for the SBI-test according to EN13823. In addition, under conditions of a fully developed fire these products will nog significantly contribute to the fire load and
- Dark colors can get very hot in sunny weather.

The content of this document, in particular the mentioned models, is protected by copyrights and/or design rights. The present document and its content is communicated to you for information purposes only. Any partial or total reproduction or any other use without our prior written permission is strictly prohibited. This technical sheet remains subject to possible changes. All dimensions are in mm, unless mentioned otherwise. Extremis is not responsible for the errors in the documentation of products. All measurements are approximate and are provided for informational purposes only

Tech sheet