Marina double desk

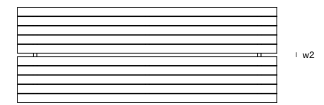
extremis[®]

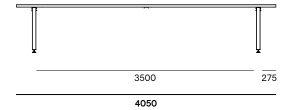
© Design by Metrica for Extremis, 2012

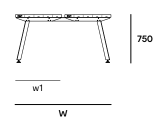


Dimensions

The Marina double desk is available in one dimension





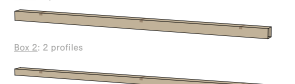


Dimensions (mm)	W 5 prof	W 6 prof	w1 5 prof	w2 6 prof	w2
With standard gap	1445	1735	720	870	5
With small gap	1465	1755	720	870	25
With wide gap	1490	1780	720	870	50

Box dimensions - Marina double desk

The Marina double desk comes in 3 or 4 boxes

Box 1: 3 profiles



Box 3: Set table legs + mounting kit



Box 4: Endcaps + mounting kit

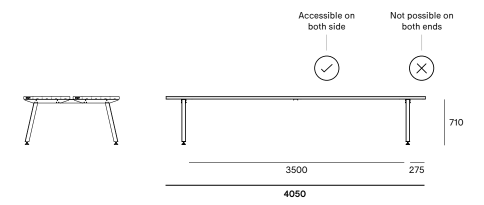


Box dimensions (mm)		L	W	н	Qty	Volume (m3)	Gross weight (kg)	Net weight (kg)	Packaging weight (kg)
Marina double desk 405	Box 1	4130	140	120	1	0,14	71,40	65,40	6,00
Tabletop width 5 profiles	Box 2	4130	140	80	1	0,10	47,40	43,60	3,80
	Вох 3	870	145	75	2	0,02	27,60	26,00	1,60
	Box 4	870	145	75	1	0,02	6,82	6,02	0,80
					Total:	0,28	153,22	141,02	12,20
Marina double desk 405	Box 1	4130	140	120	2	0,28	142,80	130,80	12,00
Tabletop width 6 profiles	Вох 3	870	145	75	2	0,02	29,80	28,2	1,60
	Box 4	870	145	75	1	0,02	9,12	8,32	0,80
					Total:	0,32	181,72	167,32	14,40

Wheelchair accessibility dimensions

As specifications for wheelchair accessibility vary around the world, please review the dimensions below to ensure the measurements of each solution meet the specifications of your local requirements

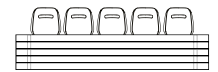
The Marina double desk is wheelchair accessible



Marina double desk + Captain's Chairs

How many people can sit on a Marina double desk?





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	/

Warranty

Our quality promise, made solid. Material based warranty.

Each material has unique properties, and the warranty covers issues specific to each. Steel should not rust, coatings should not peel, and wood should not rot. We have outlined the warranty coverage for all materials in our Warranty Chart for your convenience.

Based on our 30 years of expertise with wood, fabrics and metals, we now offer 5 to 15 years warranty.



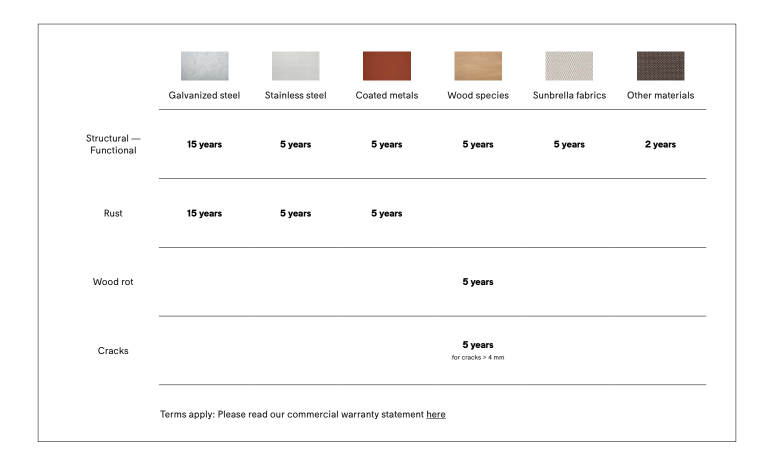
GALVANIZED STEEL

Enjoy an impressive 15-year warranty on all galvanized steel parts. We proudly use this exceptional Cradle to Cradlecertified technique to protect steel from rusting, incorporating it into nearly all our designs.

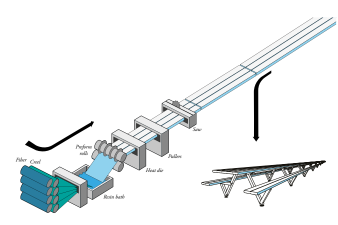


COATED METALS, STAINLESS STEEL, WOOD AND SUNBRELLA

We offer a comprehensive 5-year warranty on all powder coated metal parts, stainless steel components, wooden parts, and Sunbrella fabrics. This extension ensures that all key materials of our products are covered



- 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 table comines perfectly with Captain's Chairs



Maintenance POWDER COATED PARTS

Use Extremis multi cleaner, a 100% biodegradable detergent or common kitchen cleaning products. Avoid using aggressive products. These surfaces are best cleaned with a neutral cleaning product diluted in water.

F.A.Q.

- Q: What is the biggest size possible?
- A: We have produced a 30m table, the only problem is transport. We can deliver tables up to 6m without extra costs.
- 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

General

- 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