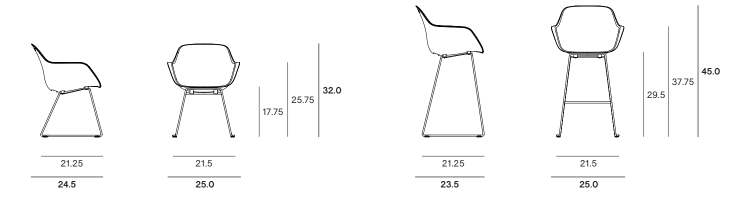
Captain's Chair

© design by Metrica



Dimensions

The Captain's sliding Chair is available in one dimension



Box dimensions

The Captain's sliding Chairs come in 2 boxes

Max. 6 shells per box: 10.24 ft 3 | Gross weight: 59.97 lb | Net weight: 52.91 lb

Max. 6 sliding legs per box: 6.36 m³ | Gross weight: 53.79 lb | Net weight: 46.30 lb

Max. 2 high sliding legs per box: 9.53 m³ | Gross weight: 30.42 lb | Net weight: 22.93 lb

<u>Box 1</u>: Shell



<u>Box 2</u>: Legs + mounting kit



Box dimensions (inch)		L	W	н	Qty	Volume (ft3)	Gross weight (Ib)	Net weight (њ)	Packaging weight (Ib)
Sliding Chair	Box 1	29.0	26.25	19.25	1	8.48	15.87	8.82	7.05
	Box 2	23.25	23.25	18.5	1	5.65	15.21	7.72	7.50
					Total	14.13	31.08	16.54	14.55
High sliding Chair	Box 1	29.0	26.25	19.25	1	8.48	15.87	8.82	7.05
	Box 2	23.25	23.25	29.5	1	9.18	18.96	11.46	7.50
					Total	17.66	34.83	20.28	14.55

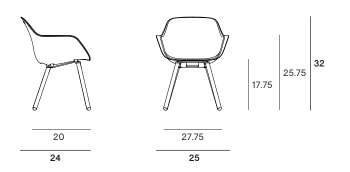
Captain's Chair - Factsheet

extremis[®]

The Captain's high sliding Chair is available in one dimension

Dimensions

The Pipe Chair is available in one dimension



Box dimensions

The Pipe Chair comes in 2 boxes

Max. 6 shells per box: 10.24 $\rm ft^3$ | Gross weight: 59.97 lb | Net weight: 52.91 lb

<u>Box 1</u>: Shell



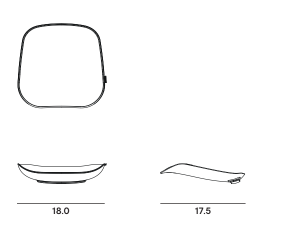
Box 3: Legs + frame + mounting kit

<u></u> J -

Box dimensions (inch)		L	w	н	Qty	Volume (ft3)	Gross weight (Ib)	Net weight (۱ь)	Packaging weight (Ib)
Pipe Chair	Box 1	29.0	26.25	19.25	1	8.48	15.87	8.82	7.05
	Box 3	18.25	12.5	3	1	0.35	12.78	11.68	1.10
					Total	8.83	28.65	20.50	8.15

Dimensions

The **cushion** is available in one dimension The cushions are delivered inside the box of the shells.



Colors

Shell	
	Black (RAL9005)
	Earth
	Beach beige (RAL1019)
	Off white (RAL9002)
	Papyrus white (RAL9018)
	Verdigris
	Reed green (RAL6013)

Sunbrella® cushions

Grey chiné Sunbrella Natté





Marble Sunbrella Lopi



Charcoal Sunbrella Lopi





Sliding legs

Black (RAL9005) red powder coating



Beach beige (RAL1019)

Off white (RAL9002) Structured powder coating

Verdigris Structured powder coating

Reed green (RAL6013) ed powder coa

Copper brown (RAL8004)

Galvanized steel



High sliding legs



Papyrus white (RAL9018)

Verdigris Structured powder coating

Galvanized steel

Pipe legs Black (RAL9005) powder coating Earth Structured powder coating Beach beige (RAL1019) Off white (RAL9002) ed powder coating



Materials

Materials	Key facts	Thickness	Layer thickness	Density	In/outdoor	Water	UV color fastness	Flame retarding
		inch	micron					
Polypropylene shell	Reinforced polypropylene (17% fiberglass)	0.20 - 0.31	n.a.	1.98 10 ³ lb/ft ³	Outdoor & indoor	n.a.	Very good UV-resistance	/
Structured powder coated steel legs (sli- ding, high sliding chair & swivel chair)	 Easy to clean Cold galvanized, then powder coated 	0.47	100	0.47 10 ³ lb/ft ³	Outdoor & indoor	n.a.	Very good: color can fade to some extent when expo- sed to UV	NEN- EN13501- 1 A1 *
Hot dip galvanized steel (sliding & high sliding chair)	 Most durable method for protecting metal from rusting Protective layer Very long life span 100% recyclable Cradle to Cradle Certified[™] 	0.08 - 0.39	50 - 100	0.47 10 ³ lb/ft ³	Outdoor & indoor	n.a.	Very good, galvanization will however become less shiny when used outdoors	NEN- EN13501- 1 A1 *
Structured powder coated stainless steel legs (pipe chair)	 Easy to clean Stainless steel (for protection against rust), then powder coated More scratch-resistant than non structured powder coated 		80	0.50 10 ³ lb/ft ³	Outdoor & indoor	n.a.	Very good: color can fade to some extent when expo- sed to UV	NEN- EN13501- 1 A1 *
Sunbrella® cushions	 100% Sunbrella Acrylic Best outdoor fabric available for making cushions Dirt repellent Not waterproof, store inside! Machine washable at max. 30°C. Ironing restores the protective layer 	0.01	n.a.	9.53 oz/tt²	Outdoor & indoor	The fa- bric has a water column of 350 mm (EN 20811)	7/8 (ISO 105-B02)	/

<u>NEN-EN13501-1 A1</u>

Class A1 products will not contribute to fire in any stage, including fully developed fire. For this reason, they are assumed to be capable of satisfying all requirements of all lower classes as well.

<u>DIN 4102 - B2/M2</u>

Kleinbrenner: Class B2: All materials used in buildings in Germany need to meet the B2 requirement which is determined using a small flame test.

Good to know

- Because the shells and frames are separately stackable, they don't take up a lot of transport volume.
- No need for extra straps to fix the cushions.
- There is a water drain and ventilation hole in the shell. .
- Captain's Chair combines perfectly with:





With Marina combo



With Marina table



With Marina high table



With Hopper combo



With Panigiri



With Pantagruel high table

Maintenance

SHELL

Use common kitchen cleaning products. Avoid using aggressive products. These surfaces are best cleaned with a neutral cleaning product diluted in water.

POWDER COATED LEGS

White powder coating obviously requires more maintenance.

GALVANIZED STEEL LEGS

Clean with lukewarm water and a mild detergent or Extremis multi cleaner.

SUNBRELLA

- Shake or brush off loose dirt immediately.
- Spray Extremis Multi Cleaner.
- Use a soft brush and make circular movements. Let the suds soak in for a moment.
- Rinse thoroughly to remove all soap residue.
- Simply allow to dry.
- It's also possible to put the blanket and the pillow covers in a washing machine (max 40°C). Follow the cleaning instruction on the label.
- If the cushion has metal brackets, we recommend turning the cover inside out first to avoid damaging the washing machine. In this case, leave the zipper open about 10 cm.

F.A.Q.

Q: Is the chair weatherproof?

A: Yes, except for the versions with wheels. The shell and frame of the Captain's Chair are made of durable, UV- & water proof materials. The shape of the shell makes sure water can evacuate easily

Warnings 🛆

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 chair. Not grafitti proof.
- Do not leave children unattended whilst playing on the chair.
- To avoid danger of suffocation, keep plastic bags away from babies and children
- Colors can differ over years and from batch to batch.

Product

- Stains should be removed immediately with a clean, soft cloth, particularly in case of darkcolored liquids such as wine, ink, coffee, coke, oil or bird droppings. If left to dry, these liquids may cause permanent damage
- The chairs are weatherproof, except for the versions with wheels
- ¢ Do not stand on the chairs.

- Max. 264 lb per chair
- Do not lean backwards, always stay on 4 feet.
- Store the cushions indoors when not used.
- Risk of suffocation in plastic bags.

Polypropylene

Avoid using aggressive & abrasive products. Very good UV-resistance.

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 fire growth.
- Dark colors can get very hot in sunny weather.

Galvanized steel

- Galvanization will become less shiny when used outdoors.
- Flame retarding NEN-EN13501-1 A1 Class A1 products will not contribute to fire in any stage, including fully developed fire. For this reason, they are assumed to be capable of satisfying all requirements of all lower classes as well.
- Possible impurities in the immersion tank can cause black marks during galvanization, which are intrinsic to this industrial finishing technique.
- White marks on this zinc layer are also intrinsic to this procedure and will disappear when the furniture is put outdoors.
- This industrial finishing technique may result in a rougher surface. This is intrinsic to the process

Sunbrella

- Not waterproof, store inside!
- Shake or brush off loose dirt immediately.
- UV color fasteness: 7/8 (ISO 105-B02).

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 inch, 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 20240710