Acacia

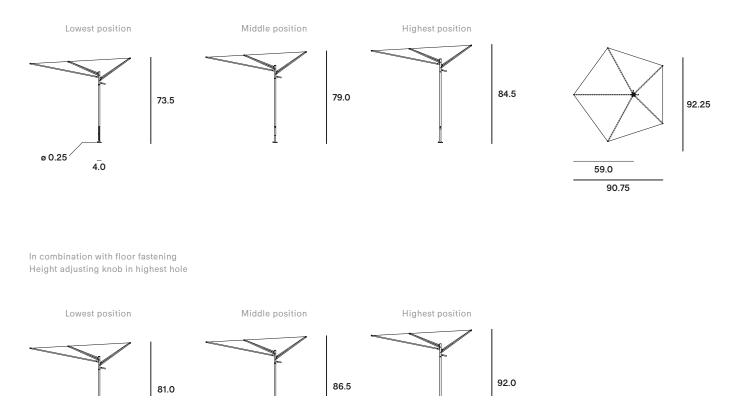
© Design by Dirk Wynants for Extremis, 2018

extremis[®]

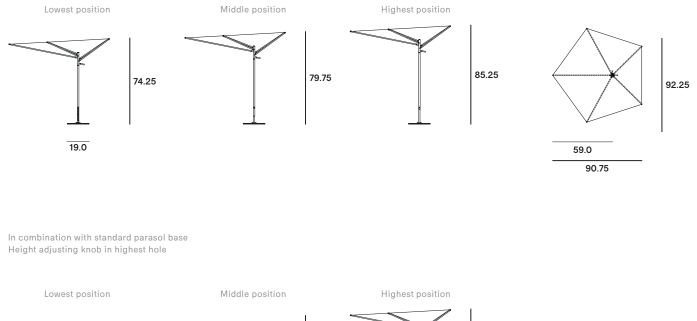


Dimensions

The Acacia is available in one dimension In combination with floor fastening Height adjusting knob in lowest hole



The Acacia is available in one dimension In combination with standard parasol base Height adjusting knob in lowest hole





Box dimensions

The Acacia comes in 1 box

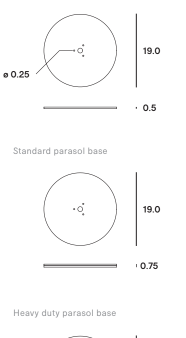
<u>Box 1</u>: Acacia

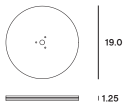


Box dimensions (inch)		L	W	н	Qty	Volume (ft3)	Gross weight (њ)	Net weight (њ)	Packaging weight (Ib)
Acacia	Box 1	65.0	6.0	4.25	1	1.06	26.46	24.25	2.21

Parasol base

The parasol base is available in 3 versions Lightweight parasol base





Parasol base box

The parasol base comes in 1 box

Box 2: Parasol base



Box dimensions (inch)		L	W	н	Qty	Volume (ft3)	Gross weight (Ib)	Net weight (۱b)	Packaging weight (16)
Parasol base - Lightweight	Box 2	19.75	19.75	0.75	1	0.35	35.27	33.07	2.20
Parasol base - Standard	Box 2	19.75	19.75	0.75	2	0.35	70.55	66.14	4.41
Parasol base - Heavy duty	Box 2	19.75	19.75	0.75	3	0.71	105.82	99.21	6.61

In combination with Virus

With Virus 3-seater



With Virus 4-seater



With Virus 5-seater



Materials & colors

Pole & tubes



Reed green (RAL6013)

Verdigris

Off white (RAL9002) Structured powder coating

Copper brown (RAL8004) Structured powder coating

Fabric



Parasol base



White PU coated polyester



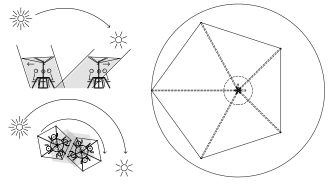
Materials	Key facts	Thickness	Layer thickness	Density	In/outdoor	Water	UV color fastness	Flame retarding
		inch	micron					
Structured powder coated stainless steel pole & tubes	 Easy to clean Stainless steel (for protection against rust), then powder coated More scratch-resistant than non structured powder coating 	0.08	80	0.49 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 *
PU coated polyester fabric	 High UV resistance Long-term appearance Washable 60° Elastic 	n.a.	n.a.	$\begin{array}{l} 6.35 \text{ oz/ft}^3 \\ \text{pu} = 2.65 \text{ oz/ft}^2 \\ \text{pes} = 3.70 \text{ oz/ft}^2 \end{array}$	Outdoor & indoor	Waterp- roofnes 2000 GMD mm (ISO 811 1981)	/	/
Hot dip galvanized steel parasol base & floor fastening	 Most durable method for protecting metal from rusting Protective layer Very long life span 100% recyclable Cradle to Cradle Certified[™] 	0.07 - 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 *

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.

Good to know

Acacia has a shadow surface range of ø 118 inch and can be directed towards the sun



- Acacia can be adjusted to 6 different heights.
- The structure can stay outdoors all year round. Acacia combines perfectly with Virus.

Maintenance

POWDER COATED PARTS

- White powder coating obviously requires more maintenance.
 - PARASOL FABRIC
- Machine washable 60°.
- . Do not use chlorine bleach. Do not use strong chemical cleaning fluid.
- Tumble dryer at low temperature.
- Do not iron.
- GALVANIZED STEEL PARTS
- Clean with lukewarm water and a mild detergent or Extremis Multi Cleaner.

Floor fastening

Acacia can be fixed to the floor with bolts (standard version).



F.A.Q.

- Q: How wind resistant is the shade?
- A: Tests in a windtunnel have shown that the shade withstands wind speeds up to 54 mph. Still, we strongly advise to take of the fabric sooner (from 31 mph is the rule of thumb).
- Q: Is the fabric 100% waterproof?
- A: Yes, it is a water-repellent polyurethane stretch canopy. The water flows off the parasol thanks to the slightly tilted position.
- Q: Can you remove the fabric for washing?
- Yes, simply remove the fabric by pulling the loop & wash at 60°. After A: washing, place the fabric on a frame to dry.
- Q: Do you need to use a parasol cover?
- A: No, this is what Acacia is all about. When not used, you simply take of the fabric and put it in the storage bag. What's left is a sculpture!

Warnings \Lambda

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 parasol.
- Not grafitti proof.
- To avoid danger of suffocation, keep plastic bags away from babies and children.
- Colors can differ over years and from batch to batch.

Product

Anchoring the product has to be done by qualified people.

- For anchoring: use suitable bolts or screws from a specialized store depending on the material your terrace is made of.
- Ask for assistance when detaching the fabric in strong winds.
- Store the fabric, when not used for a long time, in the delivered storage bag in a dry environment.
- Do not leave the parasol unattended when mounted
- The fabric can be removed for washing. In the first .

place, you should disassemble the fabric when you do not use it and store it inside in de delivered storage bag. This protects the parasol from getting dirty.

Tests in a windtunnel have shown that the shade withstands wind speeds up to 54 mph. Still, we strongly advise to take of the fabric sooner (from 31 mph is the rule of thumb).

PU-coated polyester

- Shake or brush off loose dirt immediately. Do not use any aggressive detergents as they will
- remove the protective coating of the fabric.
- We strongly advise you not to use a high-pressure hose for cleaning.

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.

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 20241220