Umbrosa Guideline | Icarus UX

Who is Umbrosa?

Unique Shade Design, there is no better way to describe where Umbrosa stands for. Umbrosa offers stylish and sustainable shade solutions for the residential and the project market. All products are developed and produced in Belgium. The range consists of a standard collection, UX collection and umbrella bases.

For other languages Download our logo here

Main collection images



All collection images

Product title

Icarus UX Sand design parasol | 3 m | Sand

Name collection: Icarus UX Format: 3 m Color canopy: Colorum Sand Color frame: Beige Limestone (RAL 1013)

Product description

Nature as a source of inspiration. The leaf-shaped Icarus UX umbrella is unique in all its aspects. The parasol stands out because of its shape, elegance and extreme wind resistance. Thanks to the built-in rotating mechanism, the parasol rotates 360° around its axis, allowing you to create shadow wherever you want. If you position the canopy vertically, you are completely sheltered from the wind. The design team has focused on sustainability and ultimate ease of use, with all parts being sourced locally. The height of the leaf can be easily adjusted and installation is extremely simple.

For other languages



You can download all product shots here.

OPTION

Icarus UX Sand



Fabric: Colorum Sand Frame: Beige Limestone (RAL 1013) Cover base: Thermo Poplar

-> Price includes: frame + canopy + protection cover + round rotation support.

USP's / Features

Models

- Can also be used as a windshield
- Cosy cocoon
- Large shaded area thanks to 360° rotation and height adjustability of the parasol
- 3 m (80°) Sand | Fabric: Colorum Sand Frame: Beige Limestone (RAL 1013) - Cover base: Thermo Poplar

Product shot

Mounting options	Umbrosa offers 3 different ways to install your umbrella. 1. Direct mounting on the ground 2. Mounting in a soft surface with a concrete anchorage 3. Mounting on a mobile tile base
	 Direct mounting on the ground The round rotation support (forward 80°) is included in the package. You need it to install the pole on a hard surface (concrete - wood) or on an Umbrosa base.
Ī	2. Installation in a soft surface You need a concrete anchorage to install the pole in a "soft" surface pouring concrete. To use in combination with a round rotation support.
	 3. Mounting on a mobile tile base UX tile base with wheelset: cover available in Beige Limestone frame in Beige Limestone tiles are not included
	TILES The bases for this collection are tile bases, that need to be filled with concrete tiles. These are never included. Tile requirements: Dimensions: 40x40x4 cm
	Total height to fill up: min. 3,8 cm - maximum 4 cm
Materials	Frame: Aluminum powder coated (for more information check out our technical data sheet)
	Canopy: Colorum fabric - solution dyed acrylic fabric (100%) - colorum 260gr/m ² - hand wash 30°C - water repellent - color rating 7/8 (max=8)
Color canopy	Colorum:
Color frame	Beige Limestone
Designer	Umbrosa Design Team

Dimensions

Frame: 240 cm high Base Sand: 88,8x88,8x16,5 cm

Packaged dimensions

Frame: 307x63x31 cm Base Sand: 90x90x18 cm

Base: 32 kg (without tiles)

Product weight

Packaged weight

Base: 33 kg

Made in Belgium

As a 100% Belgian organisation, Umbrosa has been passionate about how to create shade in a unique and stylish way for many years. With the whole team, we share our -sometimes crazy- ideas and we are full of energy and plans for the years to come. Our roots, our cradle is in Belgium. We choose to organise the entire process -from development to assembly and shipping- from our home base in Roeselare. The parasol canopies are stitched one by one in our sewing department. You can take this quite literally because in our work place we resolutely go for pure craftmanship, passion and perfection! Before our creation reaches you, it has passed through many hands and past the precise eyes of our quality control. This already starts with our seamstresses, who check the fabrics and subsequently transform them to the most beautiful and perfect parasol canopies and shade sails following a clearly defined procedure. The manual assembly of your parasol is our final physical check to guarantee this perfection.

Useful links
Productshots Icarus UX
Pics accessories
Technical sheet Icarus UX
Inspiration photos
Manual
Demo movie
Installation movie
Corporate movie
Tutorials