



easywind®

Patented EASYWIND® system

The history of the patent

Designed near Aix-en-Provence by François Riera, the EASYWIND® patent is the answer to a problem that many of us have been able to face. Indeed, it is after seeing his umbrella fly and break his garden table that our great inventor wanted to find an effective solution against the wind. After more than 2 years of research and development, he creates the EASYWIND® system, to enjoy the sun in all weathers!

What is the principle ?

While traditional umbrellas have a single series of static ribs to which the canvas is attached, EASYWIND® parasols have two. And each rib series has its role to play.

Umoya Umbrellas is the distributor of the EASYWIND® patented sun umbrellas/parasols to leading retailers, restaurants, hotels and enterprises in all SADEC countries



Parasols **EASYWIND®**

Resistant to all winds.



**Exceptional wind resistance, unparalleled design, high-quality materials:
A range that suits all your expectations**

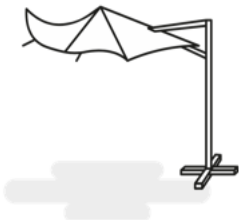
The patent EASYWIND®

Our umbrellas are equipped with the Easywind system®.

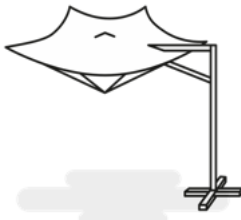
The patented EASYWIND® system allows the parasol to withstand strong winds by automatically adapting the wind grip of the canvas. **No customer intervention is necessary!**

How does it work? Fibreglass ribs embedded in the canvas allow it to torch over the structure and thus greatly reduce its catch in the wind.

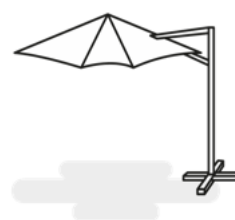
By adopting Easywind, say "good bye" to umbrellas that break or don't know how to stand!



During light wind, it looks like a traditional parasol



During strong wind, the EASYWIND® system keeps the parasol flying off or break



When the wind intensity decreases, the parasol returns to its original shape



Wind-proof umbrella **EASYWIND®** central mast 3m x 2m



Available colors



Gris



Taupe



Écru

Details

I

Aluminium/steel structure

II

180g/m² polyester canvas²

III

Stainless screws

IV

48 mm diameter mast

V

With crank

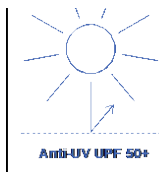
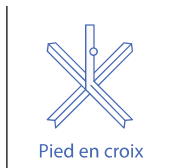
VI

Sold without foot in cross



Compatible with the anchorfoot patented Easywind® just like our other central mast umbrellas

Wind-proof umbrella **EASYWIND®** central mast 3.50m



Available colors



Gris



Taupe

Details

I

Aluminium/steel structure

II

210g/m² polyester canvas² UV-proof treatment 50

III

Stainless screws

IV

48 mm diameter mast

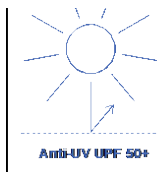
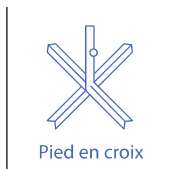
V

Sold with 100x100 cm cross foot

VI

With crank

Wind-proof umbrella **EASYWIND®** central mast 3m x 3m



Available colors



Gris



Taupe



Beige

Details

I

Aluminium/steel structure

II

210g/m² polyester canvas² UV-proof treatment 50

III

Stainless screws

IV

48 mm diameter mast

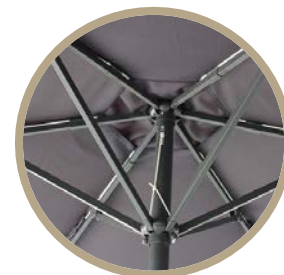
V

Sold with 100x100 cm cross foot

VI

With crank

Wind-proof umbrella **EASYWIND®** central mast 2.75m



Color available



Gris

Details

I

Aluminium/steel structure

II

180g/m² polyester canvas²

III

Stainless screws

IV

48 mm diameter mast

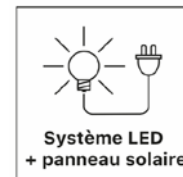
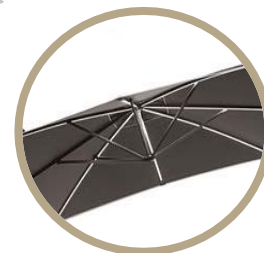
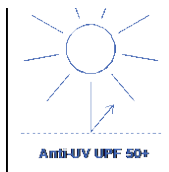
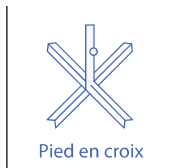
V

With crank

VI

Sold without a foot

Wind-proof umbrella **EASYWIND®** central mast 3m x 3m



Color available



Gris

Details

I Aluminium/steel structure

II 210g/m² polyester canvas² UV-proof treatment 50

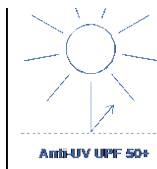
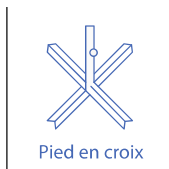
III Stainless screws

IV 48 mm diameter mast

V Sold with 100x100 cm cross foot

VI With crank

Wind-proof umbrella **EASYWIND®** deported mast 3m



Color available



Gris



Taupe

Details



I Aluminium/steel structure

II 210g/m² polyester canvas² UV-proof treatment 50

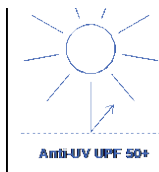
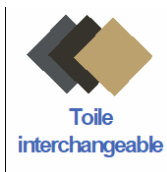
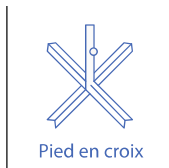
III Stainless screws

IV 53 x 77 mm diameter mast

V Sold with 100x100 cm cross foot

VI With crank

Wind-proof umbrella **EASYWIND®** deported mast 3m x 3m



Color available



Gris

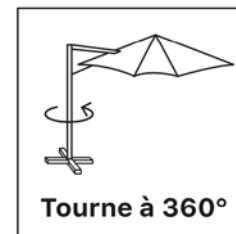


Taupe



Écru

Details



I Aluminium/steel structure

II 250g/m² polyester canvas² UV-proof treatment 50

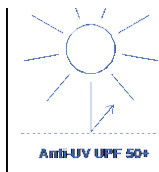
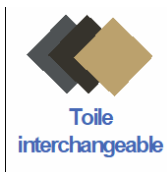
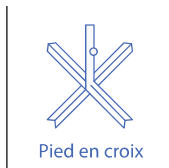
III Stainless screws

IV 53 x 77 mm diameter mast

V Sold with 100x100 cm cross foot

VI With crank

Wind-proof umbrella **EASYWIND®** deported mast 2.7m x 2.7m



Color available



Gris



Taupe



Écru

Details



I

Aluminium/steel structure

II

210g/m² polyester canvas² UV-proof treatment 50

III

Stainless screws

IV

53 x 77 mm diameter mast

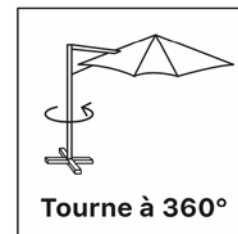
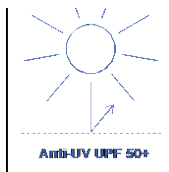
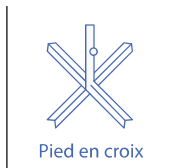
V

Sold with 100x100 cm cross foot

VI

With crank

Wind-proof umbrella **EASYWIND®** deported mast 3.30 Luxury



Color available



Gris



Écru

Details

I Aluminium/steel structure

II 210g/m² polyester canvas² UV-proof treatment 50

III Stainless screws

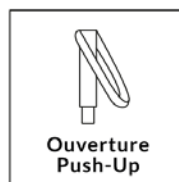
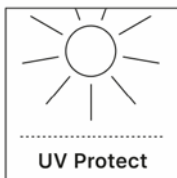
IV 53 x 77 mm diameter mast

V Sold with 100x100 cm cross foot

VI With crank

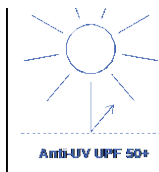
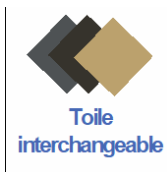
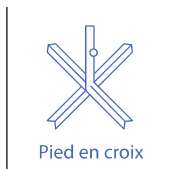
Range **EASYWIND® PRO**

100% dedicated to cafes, hotels,
restaurants, campsites and
communities



- ✓ 100% aluminium reinforced structure
- ✓ Anodized aluminium finish

Wind-proof umbrella **EASYWIND®** central mast 2.70m



Color available



Gris



Taupe



Écru

Details



I

100% aluminium structure

II

250g/m² polyester canvas² UV-proof treatment 50

III

Stainless screws

IV

38 mm diameter mast

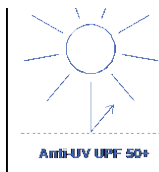
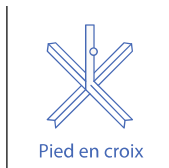
V

Push-up aperture system

VI

Sold without foot in cross

Wind-proof umbrella **EASYWIND®** central mast 2.5m x 2.5m



Color available



Gris



Taupe



Écru

Details



I 100% aluminium structure

II 250g/m² polyester canvas² UV-proof treatment 50

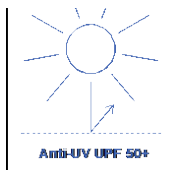
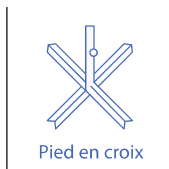
III Stainless screws

IV 38 mm diameter mast

V Push-up aperture system

VI Sold without foot in cross

Wind-proof umbrella **EASYWIND®** deported mast 2.75m x 2.75m



Color available



Taupe



Écru

Details



I 100% aluminium structure

II 250g/m² polyester canvas² UV-proof treatment 50

III Stainless screws

IV 80 x 53 mm mast

V Sold without cross foot 107 x 107 cm

VI With crank

The feet of central mast umbrellas **EASYWIND®**

Foot to anchor **EASYWIND®** designed in France, exclusive and patented

A built-in cable allows the foot to be grounded. Once installed, the parasol foot will not give way to any Wind !

Operation:

The foot comes with an anchor (sleeve for terraces and screws for lawns) to be inserted into the ground. Once the anchor point has been inserted, connect the parasol foot cable at the anchor point and place the foot to the ground by extending the cable through the crank. **Simple and fast!**

The benefits of anchoring foot:

- **Extra flat foot** (7 mm), **lightweight, and design**
- **Small ground** (40 cm x 40 cm)
- **No corrosion** (galvanized steel)
- Compatible with central-diameter mast umbrellas **32mm to 48mm**



Cross foot **EASYWIND®**

Solid, cross foot **EASYWIND®** suitable for all masts in our umbrellas, 38 to 48 mm in diameter.

Product description:

- **Cross foot** for 4 concrete slabs 40 cm x 40 cm x 3 cm
- Compatible with diameter mast umbrellas **38mm to 48mm**

