

TIPS FOR IDEAL WIND POSITION

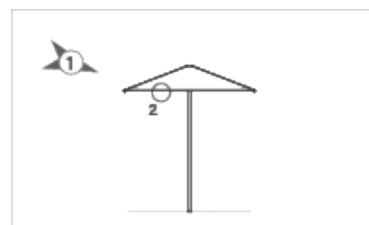
GENERAL

Make sure to read the Umbrosa safety disclaimer on page 3.

When closing the umbrella, the strap and protection cover need to be correctly used. Failure in doing so can cause damage, even in closed position.

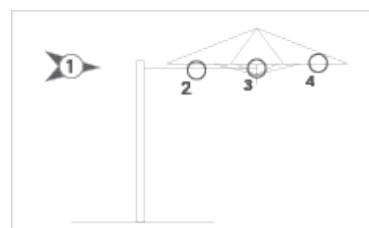
NATA / NATA UX

For Nata, we advice to avoid wind from below (1), to fully open the canopy and put the umbrella on a flat surface. When closing the umbrella the strap needs to be correctly used. Failure in doing so can cause damage even in closed position.



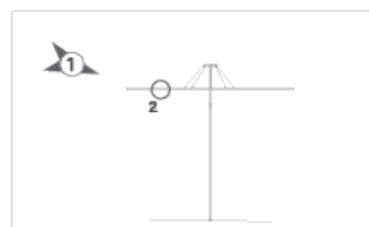
PARAFLEX

For Paraflex we advise to position the arm following the direction of the wind (1), completely stretch out the arm (2), place the grip between the ribs (3), put the umbrella horizontally (4) and on a flat surface.



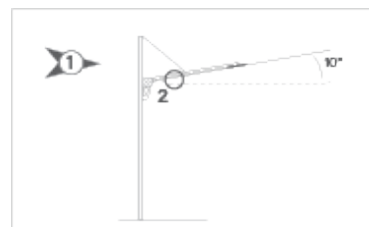
INFINA

For Infina, we advice to avoid wind from below (1), to put full tension on the canopy and put the umbrella on a flat surface.



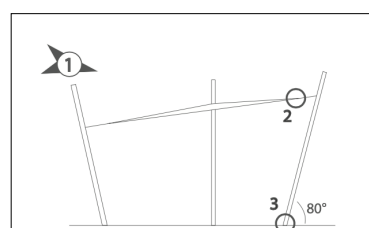
SPECTRA

For Spectra, we advice to position the umbrella in the direction of the wind (1), put the umbrella in a slight upward position (2) and put the umbrella on a flat surface.



INGENUA

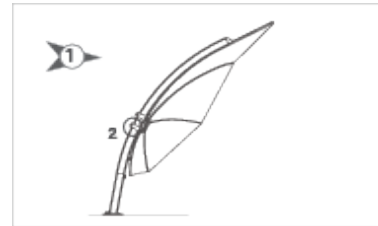
For Ingenua, we advice to position the sail in the direction of the wind (1), put the umbrella in a slight upward position (2) make sure the ropes and canopy are taut and the poles are firmly secured on a flat surface.



TIPS FOR IDEAL WIND POSITION

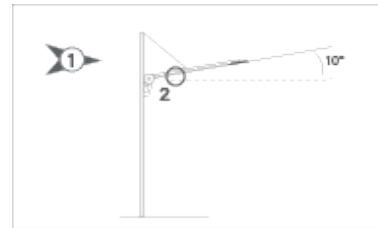
ICARUS

For Icarus, we advice to position the umbrella in the direction of the wind (1), put the umbrella in a slight upward position (2) and put the umbrella on a flat surface.



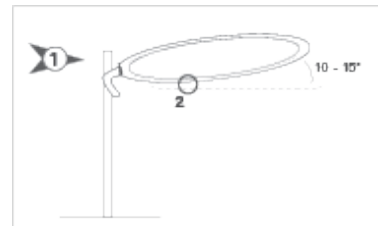
VERSA

For Versa, we advice to position the umbrella in the direction of the wind (1), put the umbrella in a slight upward position (2) and put the umbrella on a flat surface.



ECLIPSUM

For Eclisum, we advice to position the umbrella in the direction of the wind (1), put the circle under a slight angle (2) and put the umbrella on a flat surface.



AURELIS LATERALE

For Aurelis laterale, we advice to avoid wind from below (1), to fully open the canopy and put the umbrella on a flat surface. When closing the umbrella the strap and protection cover needs to be correctly used. Failure in doing so can cause damage even in closed position.



BFT	KMH	MPH	DESCRIPTION	EFFECTS OBSERVED ON LAND	UMBROSA MODELS
0	0-1	0-1	WIND STILL	No visible effects noticable.	
1	1-5	1-3	LIGHT AIR	Direction of wind shown by smoke drift.	
2	6-11	4-7	LIGHT BREEZE	Wind felt on face, leaves rustle.	
3	12-19	8-12	GENTLE BREEZE	Leaves and small twigs in constant motion, wind extends light flag.	
4	20-28	13-17	MODERATE BREEZE	Raises dust and loose paper, small branches are moved.	
5	29-38	18-24	FRESH BREEZE	Small trees in leaf begin to sway, crested wavelets form on inland waters.	Nata : all models Nata UX : all models Paraflex : 3m/10' round and 2.3m/7'7" square Infina : 3m /10' square Spectra : 3m /10' straight / forward Versa : 3m /10' square Eclisum : with rotating circle
6	39-49	25-30	STRONG BREEZE	Large branches in motion, umbrellas used with difficulty.	Paraflex : 2.7m/8'10" round and 2m/6'7" square Spectra : 2.5m/8'2" straight / forward, Duo and multi Versa : 3.5/11'6" m round Aurelis laterale : 3x3m/10'x10', 4x4m/13'2"x13'2", 4.25x3m/14'x10' Eclisum : with fixed circle* (upon request)
7	50-61	31-38	NEAR GALE	Whole trees in motion, inconvenience felt in walking against the wind.	Infina : 3m /10' round Icarus Ingenua square : 4x4m/13'2"x13'2" Ingenua rectangle : 3x4m/10'x13'2"; 3x5m/10'x16'5" and 4x5/13'2"x16'5"m Ingenua triangle : 4x5x6.4m/13'2"x16'5"x20'12"
8	62-74	39-46	GALE	Breaks twiggs of trees.	Ingenua triangle : 3x3x3m /10'x10'x10' and 4x4x4m/13'2"x13'2"x13'2"
9	75-88	47-54	STRONG GALE	Slight structural damage occurs (chimney pots and slate removed).	
10	89-103	55-63	STORM	Trees uprooted, considerable structural damage occurs.	

WINDSCORES & SAFETY DISCLAIMER

- The indicated windscores are based on controlled wind-tunnel tests in which each parasol was securely anchored to a fixed in-ground mounting and exposed to wind coming from a single, constant direction. These results provide a reliable benchmark for product performance under laboratory conditions. Real-life conditions, however, can differ significantly. Wind may change direction abruptly, create strong gusts, or interact with surrounding buildings, walls, vegetation, and terrain in ways that cannot be fully replicated in testing. The stability and safety of the parasol also depend on correct installation, proper anchoring, and the condition of the base or ground fixation. Ask Umbrosa for more information when the parasol is fixed on a base.
- For safety reasons, we strongly recommend closing the umbrella from 25 km/h (16 mph / 4 BFT). This precaution protects both the umbrella and the people around it. In extreme weather conditions—such as heavy wind, strong gusts, storms, or hurricanes—the parasol must always be fully closed. The provided wind scales are purely advisory and intended as general guidance. Umbrosa cannot be held responsible for any wind-related damage resulting from real-life conditions, improper use, or insufficient anchoring.
- The parasol is suitable for light wind and/or light rain only.
- Position product in direction of wind as recommended.
- Never allow the umbrella to flap in the wind. This could cause personal injury, damage to personal property, damage to umbrella and/or umbrella canopy.
- Close the parasol or shade sail and secure strap when not in use.
- Do not use the parasol or shade sail over or near harsh chemicals or open flames.
- Place the parasol on stable and level surface.
- Do not allow children to assemble or operate the parasol or shade sail.
- Do not leave the parasol or shade sail unattended.
- Store the parasol or shade sail indoors during winter and extreme weather conditions.
- When adjusting or assembling the umbrella or umbrella base, make sure fingers, toes or any other parts of the body are clear from moving parts. Failing to do so may result in serious injury.
- Only use Umbrosa replacement parts.
- Read owner's manual.
- Any modifications to the product or failure to follow recommended care will void the warranty.
- Wind damage is not covered under our limited warranty.