



*Stable and secure  
whatever the wind or weather*

weinor wind supports *stabilise your awning*  
when winds pick up



*The automatic wind sensor must be deactivated when the wind supports are in use: once they are affixed, your awning can no longer retract automatically.*

### *Use your awning in winds up to force 5 – with sturdy supports*

Accessories with that extra touch of quality – flexible, retrofittable, storable ...



*Match the support fasteners to your patio flooring. For wood flooring, we recommend a moulded base or screwed-down base plate; for stone floors an additional ground sleeve set in concrete.*

A medium breeze does not necessarily mean having to curtail your patio enjoyment in the shade. Instead, weinor wind supports stabilise your awning when the wind picks up. The wind supports are height-adjustable, allowing you to set them to different clearance heights. Even ready-fitted weinor folding arm awnings can be readily retrofitted.



### Ball-shaped head

When your awning is opened, a recess in the wind support catches the ball-shaped head. The ball-shaped head can be locked in place by turning the round pipe which is located in the wind support: the awning and support are firmly connected to each other.

## *Resilient details*

ensure the product is reliably protected



### Secured by a ground sleeve

A ground sleeve can be fitted to securely anchor your wind supports. This is done by setting a metal sleeve into the ground in concrete; the support is inserted into the sleeve and screwed down. The ground sleeve can be used to level the supports on uneven ground. A cover plate protects the ground sleeve against weathering.



### Screwed-down base plate

A further means of anchoring the wind supports is to screw them to the assembly base using a base plate. The base is first screwed into the ground, after which the support is inserted. The base can be levelled if the ground is uneven. A cover plate is used to protect the support in winter.



### Flexible moulded concrete base

Those preferring a flexible solution and not wanting to drill holes into the ground can opt for the moulded base. In this case, the wind support with base plate is screwed onto the heavy moulded base. When not in use, e.g. in winter, the base can be removed completely. The moulded base can be used to level out uneven surfaces.



### *Coupled units for large patios*

*For those looking to reliably shade large areas, weinor offers coupled awnings. Even when two units are coupled together, weinor wind supports reliably provide shade in wind-exposed places.*



## Winter sack

The supports can be easily dismantled at any time and stored in a hanging winter sack. The sack is supplied as standard.



Technical details	Product
Standard	2 wind supports, available in 47 standard RAL colours with base plate or ground sleeve, winter sack
Height	min. 180 cm, max. 220 cm
Coupled units	yes, always supplied in pairs
Other RAL colours	yes, for an additional charge (10%)
Other textured colours	yes, for an additional charge (15%)
Installation options	2 moulded bases

[www.weinor.com](http://www.weinor.com)

Your dealer will be happy to advise you:

Worth & Co Blinds Ltd  
 R/O 26-30 Christchurch Rd  
 Southend on Sea  
 Essex SS2 4JS  
 Tel: 01702 467581  
 E-mail; [sales@worthblinds.com](mailto:sales@worthblinds.com)  
[www.worthblinds.com](http://www.worthblinds.com)