## DEPONTI THE BEST AT HOME



# Windbreaker

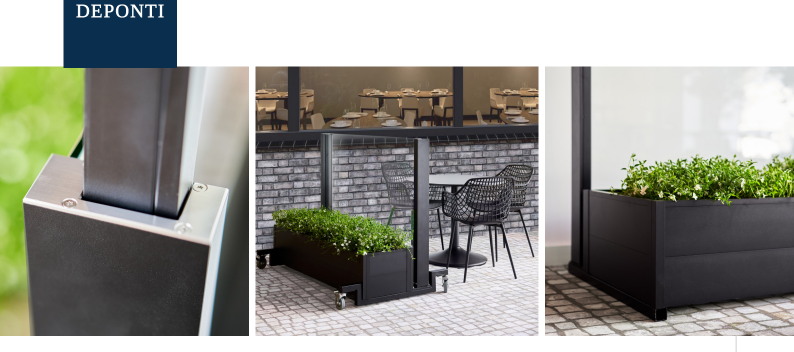
Wind or no wind. Bad weather or good weather. Maintain a view as clear as glass. Experience the outdoors with our unique Windbreaker, featuring our vertical sliding technology.

Perfect for terraces. Ideal for creating a partition. Thanks to our innovative Windbreaker, we make outdoor living even more attractive.

In addition, you can expand the Windbreaker with a base that can also function as a planter. The base eliminates the need for screws in the ground and creates an immediate green environment.

The base (with or without a planter) is optionally available with wheels, making the Windbreaker easily movable and versatile for use in any location.

### **DEPONTI.COM**



The base and wheels are supplied in black. These can be easily mounted under the Windbreaker. The planter is supplied in the same colour as the Windbreaker.



**Easy to use** With a click, the vertical sliding system opens easily. A screen rises and extends with gentle speed. With the same simple movement you can click and lawar the across prese click and lower the screen again.



Without power Because operation is manual, no electricity is needed. Installation is easy, you just set it level and in the direction you want.



**Minimalist partition** Thanks to its minimalist design you can enjoy a view as clear as glass. All profiles are slim in appearance and well concealed.



### Stable and sturdy unit

Despite the slender appearance, the profiles carry considerable weight. The mounting feet are easy to secure to the surface. In addition, we use 8 millimetres toughened safety glass.



PRODUCT INFORMATION	
Retracted height	1100mm
Extended height	1900mm
Available widths	1000mm / 1500mm / 2000mm
Glass type*	2 x 8mm toughened
Colours	RAL7024 / RAL9005 / RAL9016
Maximum system width	2000mm
Coupling	Coupling is possible with a cover plate

\*System is also available with or without customised glass to fit other widths.







Base with wheels and planter



### **DEPONTI.COM**