

AirCape Stand

For optimum protection.



AirCape Stand – cover for upright heater

High-tech protection for your infrared heater.

We are delighted that you have chosen a VASNER AirCape cover. You can now protect your high-quality upright heater against the elements.

Feather-light, high-tech outdoor material and quality handmade in Germany provide optimum protection. True VASNER quality – Made in Germany. We hope you enjoy your new VASNER product.

Using the AirCape Stand cover:

1. Pull the cover over the top of the heater
2. Draw in the lower tieback using the toggle
3. If necessary, slightly rotate/adjust the cover to ensure it is sitting correctly

Safety warning:

The cover is flammable. Only use if:

- The heater is switched off
- The heater is cold
- The heater cannot be switched on (disconnected from the mains)

Use at your own risk.

VASNER
A piece of home.

AirCape Stand

For optimum protection.

The VASNER AirCape cover was specially developed using proven outdoor materials that are manufactured in Germany. This makes the cover light as a feather and particularly resistant to common European weather, such as cold, sun, rain, snow and dust.

The material has been tested in accordance with DIN standards to ensure the best possible quality. We also set great store by manufacturing the cover by hand in Germany, again so we can ensure a high level of quality.

Offering the best possible protection for your high-quality upright heater so that you can enjoy it for many years to come.

Product details:

Model:	AirCape Stand cover
Fastenings:	1 tieback with toggle
Features:	Waterproof (1,500 mm water column), breathable, extremely tear-resistant
Material:	Technical PES fabric/ 100% 167 polyester, FC-impregnated, PU-coated
Dimensions:	900 x 200 x 120 mm (HxWxD)
Cleaning & care:	Hand wash up to 40 °C
Caution:	The material is flammable. Use at your own risk.



VASNER *AirCape Stand*

■ Made
■ in
■ Germany

VASNER
a brand of MankeTech GmbH

www.vasner.com
info@vasner.com
Stahlstr. 27
33415 Verl
Germany