DAFA Helical Wind Guide

Lowers the vibrations from the wind and stabilizes the tower during installation

Reduce the airflow interference

DAFA Helical Wind Guide reduces the problem of excessive airflow interference during the installation of the tower. It is a flexible solution that lowers the vibrations from the wind and stabilizes the tower during assembly.

DAFA Helical Wind Guide is made from a lightweight, non-marking foam material that ensures easy installation.

Advantages

- Reduction of airflow interference during installation
 of the tower.
- Standard modular solution available in different dimensions
- Easy and fast installation
- Winded from the top to the bottom of the tower section
- Lightweight and non-marking foam material



This solution can be made of DAFA Rec EPE foam, which is both 100% recyclable and contains 30% recycled content.





The DAFA Helical Wind Guide can be delivered as sections joined on a strap or as sections connected with pre-installed carabiner hooks.

Flexible foam bends according to the shape of the individual tower.





A long-time partner in the wind turbine industry

At DAFA we are experts in specialized products and total solutions that seal, absorb, and protect.

With uncompromising quality, constant innovation, and close collaboration with customers, we contribute to successful projects in industries where attention to detail is paramount to success.

Our experience covers three quarters of a century with a strong commitment to principles of sustainability in business decisions that create long-term value for our stakeholders.

Our global supply chain means we deliver to any location efficiently on competitive conditions.

