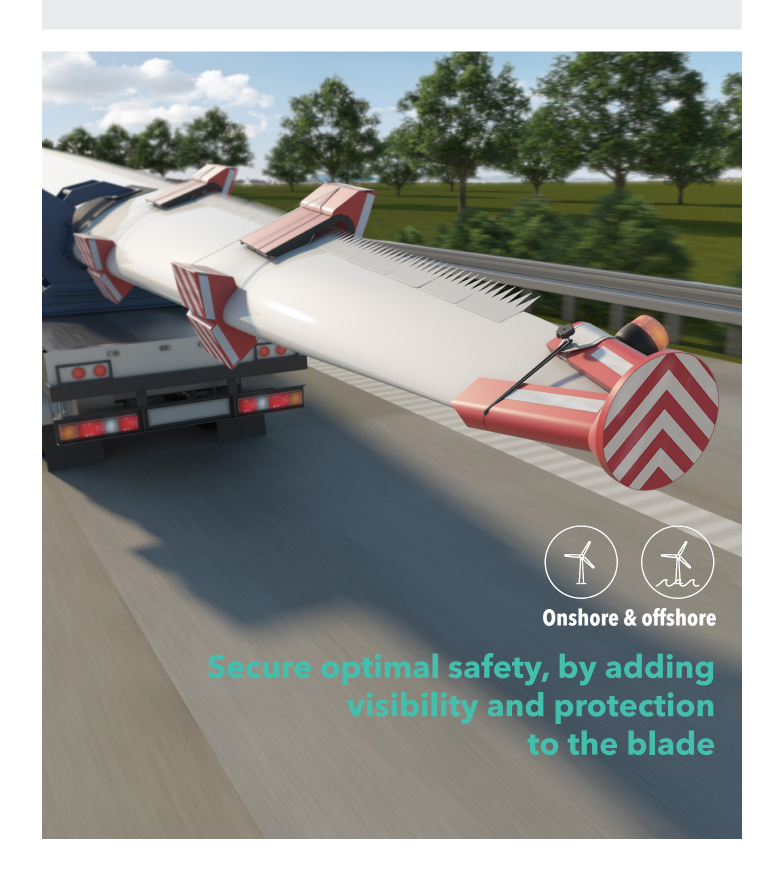
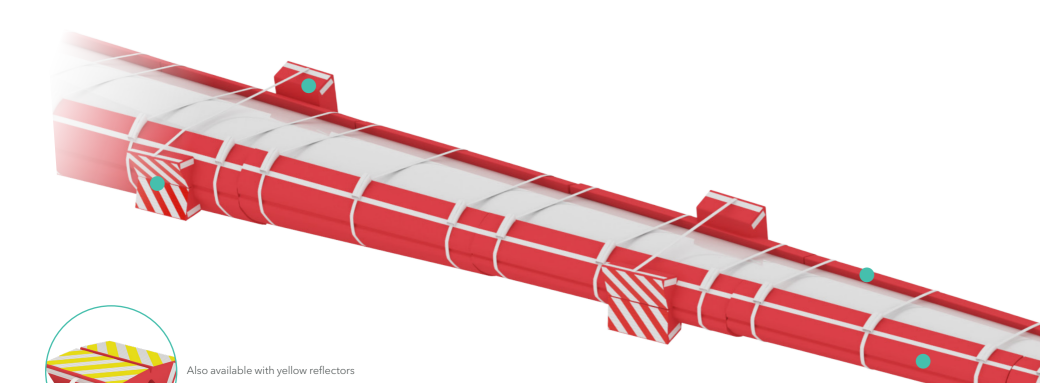
DAFA Blade Protection Kit

Visibility and protection during blade transportation





Visible in the dark

DAFA Edge Reflector

- set of DAFA Trailing & Leading Edge Reflector

In cases where extra visibility is necessary, it is possible to add DAFA Edge Reflector along the trailing and leading edge.

The signal color and powerful reflective strips ensure optimum visibility at night and during the day.

Item no.: 620038446

Item no.: 620038447 - Angled 45°

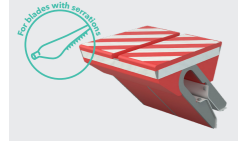




Fits to blades with serration

Item no.: 620038444

Item no.: 620038445 - Angled 45°





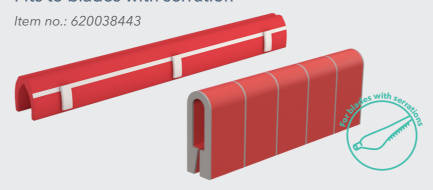
DAFA Edge Protector

- set of DAFA Trailing & Leading Edge Protector

The DAFA Leading and Trailing Edge Protector fits the leading and trailing edge and offers protection and visibility during transportation.



Fits to blades with serration



Universal solution that adapts to various blade dimensions

Secure optimal safety, by adding visibility and protection to the blade tip, trailing- and leading edge during storage and transportation.

Both for blades with and without serrations.

The products in DAFA's Blade Protection Kit are universal and fit various blade dimensions.

- Visibility and increased safety
- Protection during storage and transportation
- Short installation time
- Universal fit



DAFA Universal Tip Protector

The DAFA Universal Tip Protector is a one-size-fits-all solution that ensures optimum visibility during transport while also protecting against injury when people make their way around the blades.

Item no.: 620043086 - C30-MS Item no.: 620027247 - C30 Item no.: 620036992 - K20





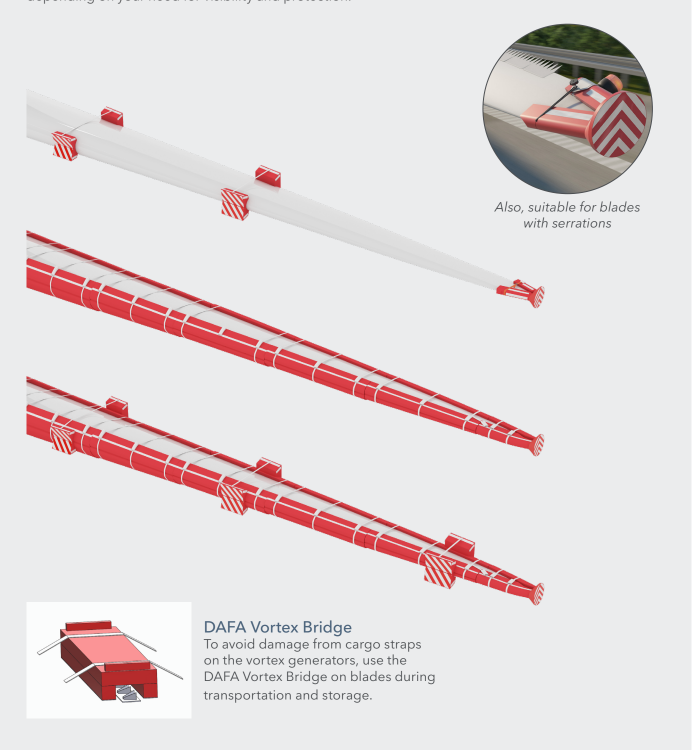




All products and solutions are suited for both onshore and offshore applications, where thorough protection and safety is a requirement.



The products in DAFA Blade Protection Kit can be used together or separately, depending on your need for visibility and protection.



Disclaimer: all pictures shown in this brochure are for illustration purposes only. Actual products may vary.

