DAFA Universal Tip Protector

Visibility and protection during blade transport

DAFA Universal Tip Protector
Avoid expensive repairs and delays when installing wind turbines. DAFA Universal Tip Protector is a one-size-fits-all solution designed to protect the blade tip during transport and handling of wind turbine blades. DAFA Universal Tip Protector ensures optimum visibility during transport and also protects against injury when people make their way around the blades.

Advantages
• Prevents costly delays and repairs
• Protects against injury during storage and installation of the blade
• Optimal visibility and safety during transport, at night and during the day
• Adapts to any type of blade tip
• Exceptionally sturdy, strong and resistant foam
• Easy to mount, no tool costs
• Competitive pricing

DAFA Universal Tip Protector is available in two sizes

- Type C30
  - 596 mm
  - 920 mm
  - Ø 330 mm
  - Type C30 is delivered with one mounted strap

- Type L20
  - 476 mm
  - 718 mm
  - Type L20 is delivered with two separate straps
DAFA Universal Tip Protector

One-size-fits-all solution that adapts to all blade types
DAFA Universal Tip Protector is specially designed to adapt to all types of blade tips, whether they are rounded or sharp.

The special open design assures that the tip protector settles gently around the blade. The fragile blade tip is supported at the same time, preventing it from bouncing during transport.

Optimal visibility for greater safety
Thanks to its signal colour and powerful reflective strips, DAFA Universal Tip Protector provides optimum visibility for the blade during transport – at night and during the day.

The special tip marking ensures that the blade tip is extra visible during transport.

Specially designed system for added protection
DAFA Universal Tip Protector provides optimum protection and visibility and ensures the following:

- Proper placement of the strap and protection against over-tightening when securing the rotating beacon during transport.
- Quick and efficient mounting of the safety strap – at safe distance from the fragile copper lightning conductor.
- Easy assembly of the beacon in accordance with applicable requirements for heavy transport.

Possible add-on purchases

- DAFA Strap Fix can be used to fix the strap in place, reduce load from the strap and attach lighting equipment to the DAFA Universal Tip Protector.
- Robust and easily detachable tape for fixing during transport. Leaves no marks after being removed.