



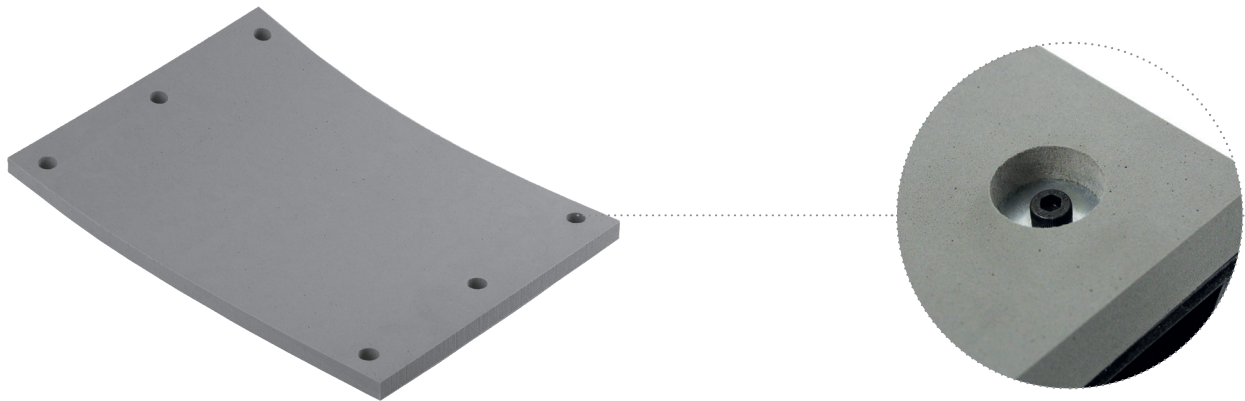
DAFA MidBlade Protector

A cradle solution for transportation of wind turbine blades

Product sheet - Type PUR 400

DAFA MidBlade Protector is a customized product, available in thicknesses of up to 50mm. It has a unique ability to be fastened using bolts due to its high tear strength.

Made from elastic PU foam with low compression set, ensuring a long product lifetime.



- Prevents costly delays due to blade repairs
- Ready-made recessed holes for M8 bolt mounting
- Customized dimensions with short lead times
- Standard thickness 25mm, with maximum thickness up to 50 mm

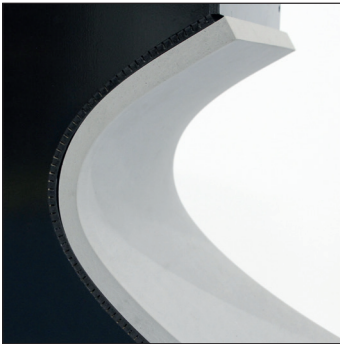
Simply specify your cradle dimensions and blade load, and our foam will protect the blade during transport and storage.



DAFA MidBlade Protector

A cradle solution for transportation of wind turbine blades

Advantages:



- Prevents costly delays due to blade repairs
- Can be bent to the shape of leading edge of the blade
- Grey PU foam ensures no markings on the blade



- High tear strength of 6 N/mm² according to ISO 34-1 ensures a long life time
- Ready-made recessed holes for M8 bolt mounting
- Mounting using contact adhesive is also possible



- Customized dimensions with short lead times
- Standard thickness 25mm, with maximum thickness up to 50 mm
- Data sheet and design assistance upon request