



Storage pad for wind turbine blades

The BRC-PRO(TM) is a complete rack system for internal transport and storage of wind turbine blades, developed together with a leading OEM in the wind turbine industry.

Get more information about our PRO-PAD® products for transport, handling and storage of wind turbine blades, towers and nacelles. Download one-pagers and 3D files

PRO-PAD® BRC(TM) is a stable and safe solution for internal transport and storage of wind turbine blades. The solution is available in three models, suitable for all blade types.

Discover optimal visibility and reliable protection for your wind turbine blade tips with PRO-PAD® TIP 1. Join us for a video demonstration at the Husum Wind and explore how PRO-PAD® TIP 1 delivers a ...

Bolted high-friction pads for stabilizing wind turbine towers, blades, and heavy items during transportation and storage. DAFA Transport Pads can be customized upon request.

Transportation protection and safe storage on site Transportation to the site is a significant aspect of establishing wind turbine systems, during which the risk of accidents, personal injury and damage to ...

Optimal visibility and protection of wind turbine blade transportation and storage. The products in DAFA's transport protection kit fit various blade dimensions.

B6 Cradles(TM) are flexible foam solutions, designed for protection during transport, storage, and handling of wind turbine blades and towers.

We supply customized and flexible solutions for the wind turbine industry, for transport, handling and storage of blades and towers.

Web: <https://toptradegniezno.pl>

