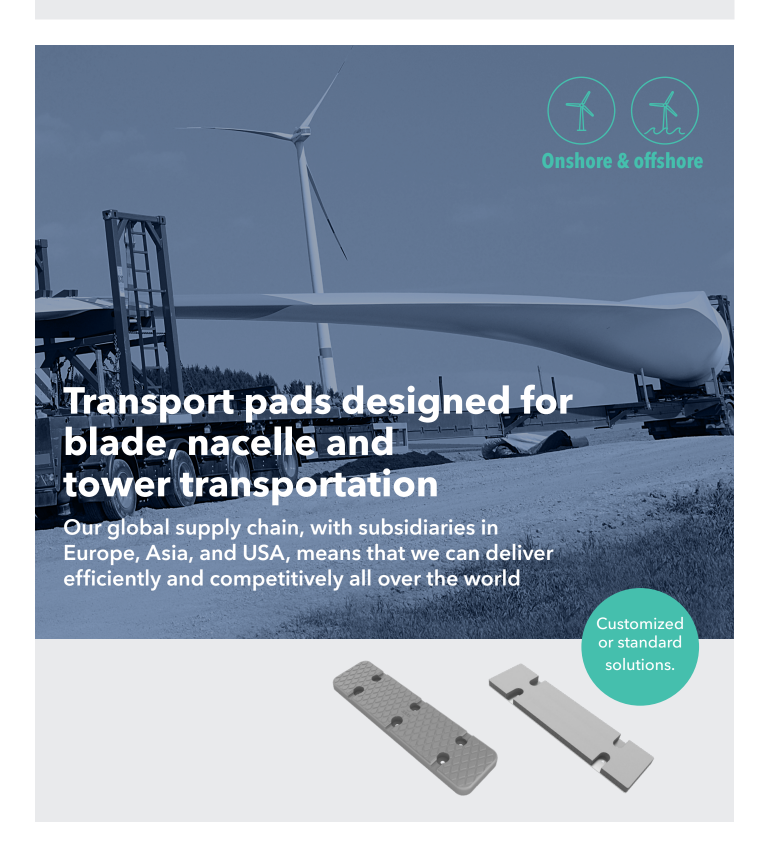
DAFA Transport Pads

Transport solutions developed for fixing and stabilizing wind turbine parts during transportation



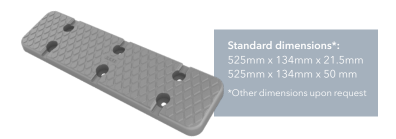
PUR

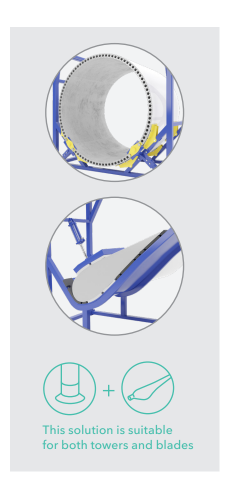
DAFA PUR Transport Pad

- PUR 50A/STAINLESS STEEL

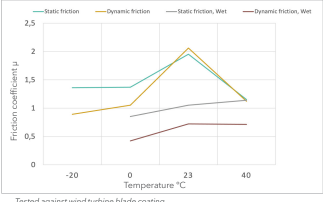
Bolted PUR/steel pad for stabilizing towers, blades and heavy items during transportation.

- High load
- Mechanically fastened
- Grey non-marking material
- The diamond-shaped surface helps to guide the water away
- High friction
- Modular universal system
- Solid PUR/stainless steel pad





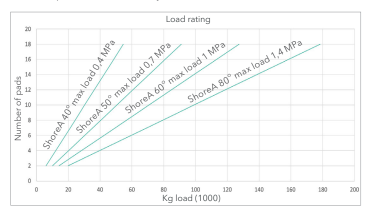
Friction data Friction data, SH. A50 - ISO 15113



Tested against wind turbine blade coating.

Modular universal system

The pad is ideal for heavy loads.







Bolted high-friction pad for stabilizing towers, blades and heavy items during transportation.

CargoPro®

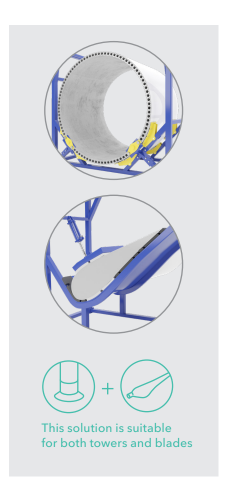
Sponge rubber

DAFA Sponge Rubber Transport Pad - EPDM 20/ALU

Bolted sponge rubber and steel pad for stabilizing towers, blades and heavy items during transportation.

- Soft and flexible
- High friction
- Weather resistant
- Easy retrofit/mounting
- Mechanical fastening no gluing
- Non marking
- Proven and tested solution in the market for several years

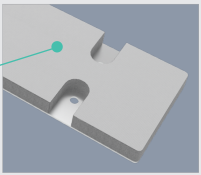




DAFA Sponge Rubber 20

Properties	Specification	
Density	ISO 1183-1	650 kg/m³
Compression strenght 25% deflection	ISO 3386-2	> 105 kPa
Frictional properties static	ISO 15113	1,06
Frictional properties dynamic	ISO 15113	0,91





A protective sponge rubber and alu pad. The pad is mechanically fastened using bolts for extra quick and efficient mounting.

