

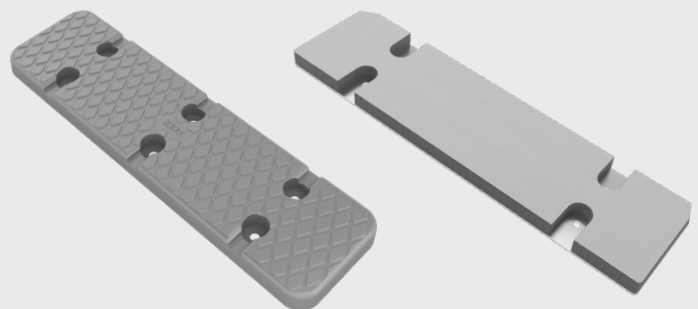
DAFA Transport Pads

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



Transport pads designed for blade, nacelle and tower transportation

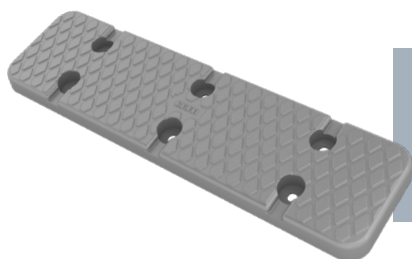
Our global supply chain, with subsidiaries in Europe, Asia, and USA, means that we can deliver efficiently and competitively all over the world



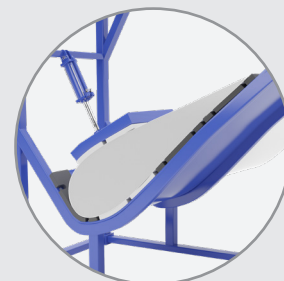
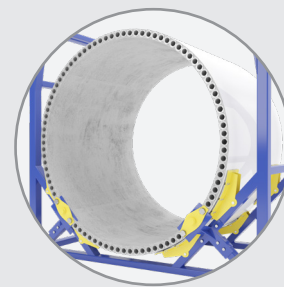
DAFA PUR Transport Pad
- PUR 50A/STAINLESS STEEL

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



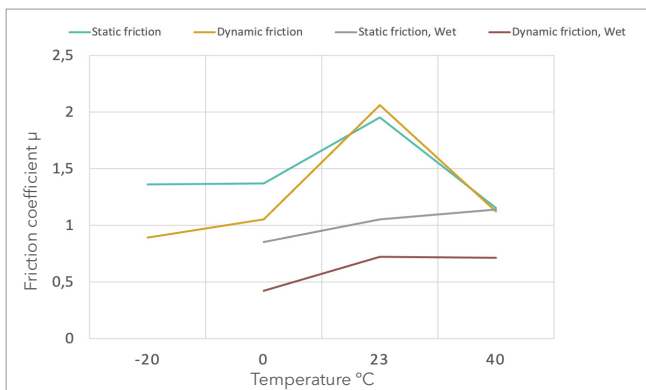
Standard dimensions*:
525mm x 134mm x 21.5mm
525mm x 134mm x 50 mm
*Other dimensions upon request



This solution is suitable
for both towers and blades

Friction data

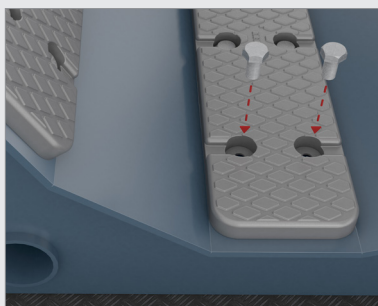
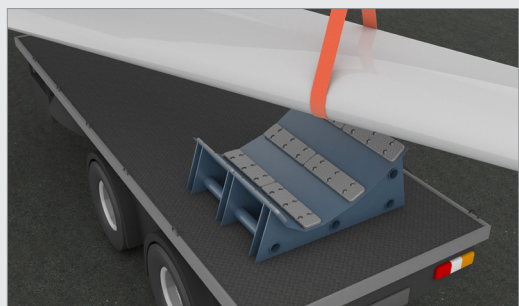
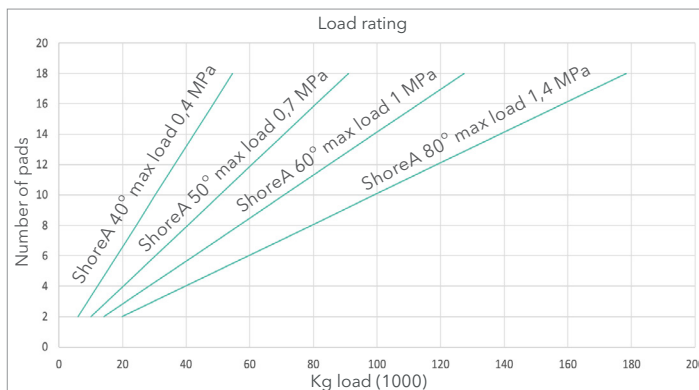
Friction data, SH. A50 - ISO 15113



Tested against wind turbine blade coating.

Modular universal system

The pad is ideal for heavy loads.

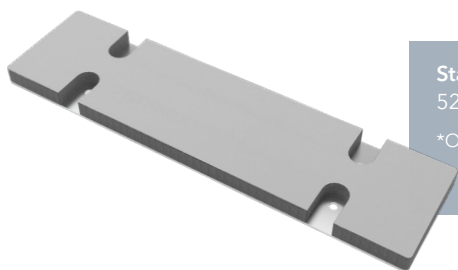


Bolted high-friction pad for stabilizing towers, blades and heavy items during transportation.

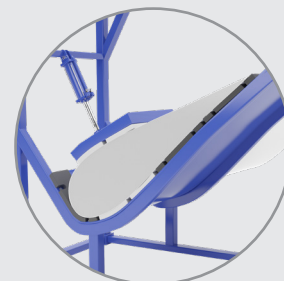
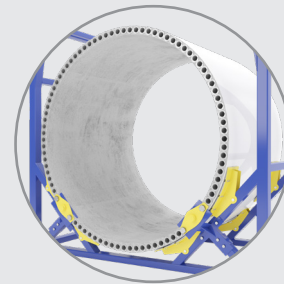
DAFA Sponge Rubber Transport Pad
- EPDM 20/ALU

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



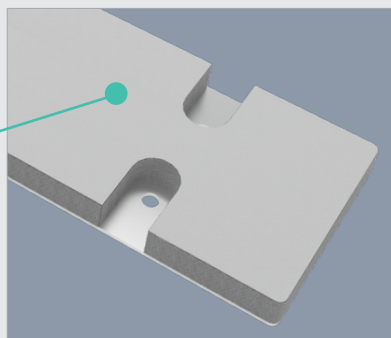
Standard dimension*:
525mm x 134mm x 23mm
*Other dimensions upon request



This solution is suitable
for both towers and blades

DAFA Sponge Rubber 20

Properties	Specification	
Density	ISO 1183-1	650 kg/m ³
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.

