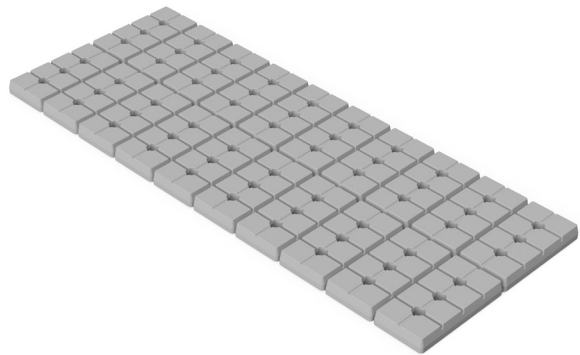
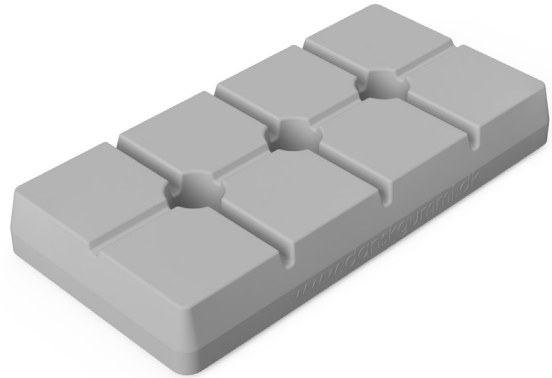


PRO-PAD® FRICTION 303-40™

PRO-PAD® FRICTION™

- DGI PRO-PAD® is a flexible system for the protection of wind turbine wings during transport and storage.
- DGI PRO-PAD® can be configured individually to cover the desired surface as best as possible
- Easy to add more pads or change existing pads
- The drain grooves help to guide the water away from the surface, while allowing the rubber to compress to achieve the desired flexibility.
- The individual pads are assembled into a larger continuous surface that provides optimal protection of the wings.
- DGI PRO-PAD® attaches to the base layer with M12 bolts
- The rubber is warm vulcanized to a 3mm aluminum plate.
- The individual pads assemble into a larger continuous surface that provides optimal protection of the wings.



Features include:

- A modular system
- On storage
- High friction
- High carrying capacity
- Low weight for easy installation
- Adaptation to base layer

Dimension	Value
Height:	40 mm
Length:	300 mm
Width:	150 mm
Hole diameter:	Ø29,0 mm
Hole distance:	75 mm
Weight:	1890g

**DANSK
GUMMI INDUSTRI**

PRO-PAD® IS A REGISTERED DESIGN AND TRADEMARK OF DANSK GUMMI INDUSTRI A/S
info@danskgummi.dk • (0045) 7552 1699



STRONG PARTNERSHIP

We are a strong partner for your business. With a solid technical understanding, extensive experience and modern, danish production facilities, we provide rubber and polyurethane solutions of all kinds.



GREAT FLEXIBILITY



LONG HERITAGE



DEEP KNOWLEDGE



ENGAGED EMPLOYEES

DEVELOPING TOGETHER

Together we create the right solution for your business in industrial rubber and polyurethane – from planning to finished product.



IDEA DEVELOPMENT



PROTOTYPING



QUALITY ASSURANCE



FINISHED PRODUCT

**DANSK
GUMMI INDUSTRI**

Dansk Gummi Industri A/S
Profilvej 18
DK-6000 Kolding
Tel.: +45 7552 1699
info@danskgummi.dk
www.danskgummi.dk