



PRO-PAD® TE 800

The **PRO PAD® TE 800** Hybrid Cast delivers durable, user friendly and highly visible blade protection. It shields the blade surface from contact with tools and handling equipment, preventing accidental damage during work processes. With robust materials, ergonomic handling and flexible mounting options, it enables safe and repeatable installation across a wide range of blade profiles.

HYBRID CAST

The TE 800 combines an impact resistant polyurethane shell with a soft, high friction interface. This hybrid design ensures a secure grip in tight or challenging workspaces while maintaining long lasting durability under demanding conditions.

USER FRIENDLY

Weighing under 3 kg and shaped for ergonomic handling, the TE 800 allows fast positioning, reduced strain and smooth workflows during installation and removal.

HIGH VISIBILITY

Its signal red polyurethane construction ensures strong on site visibility. Optional retroreflectors further enhance detectability in low light or complex environments.

MOUNTING

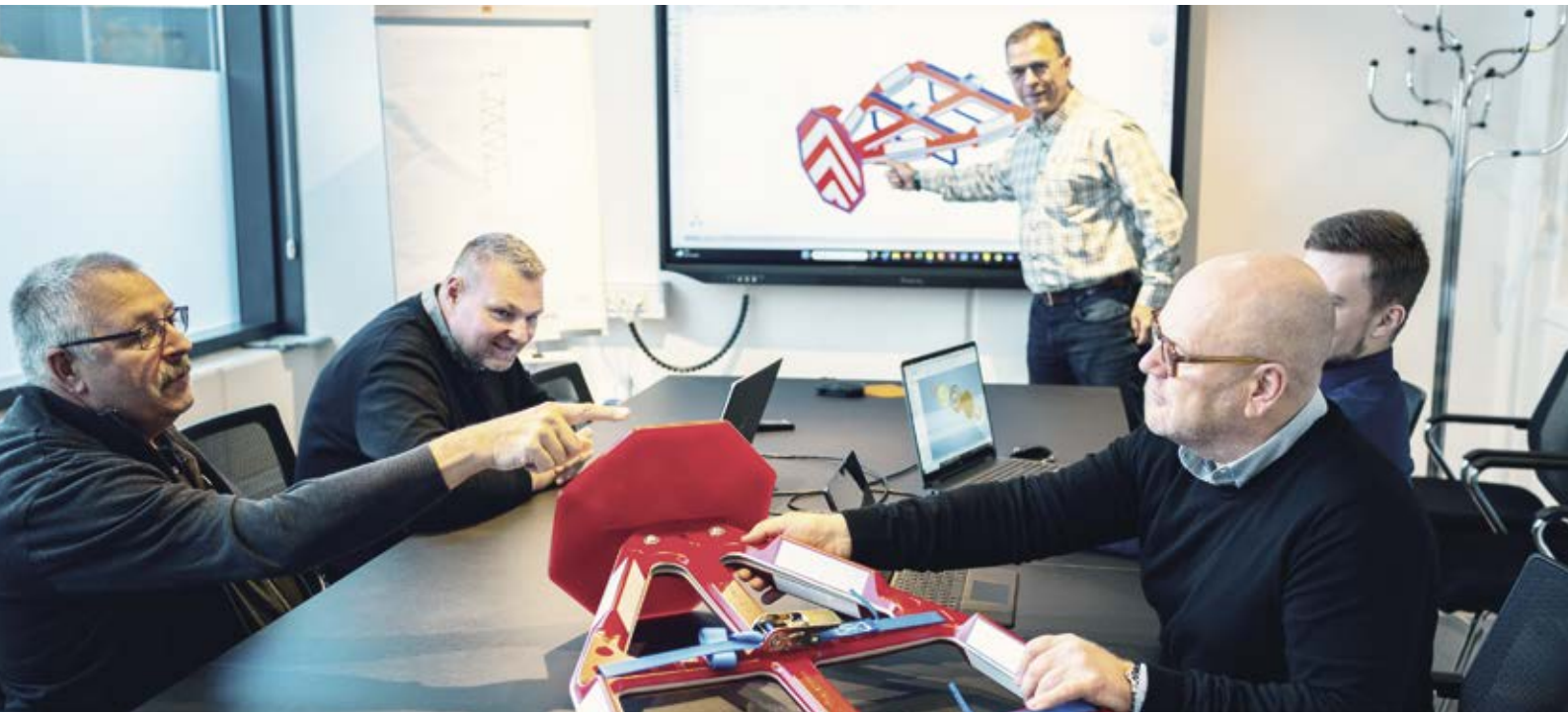
A single strap system enables quick, secure and fully tool free installation. Designed for repeated use, it provides a tight hold without damaging the blade, ensuring long term protective performance.

SIDE-BY-SIDE PLACEMENT

The TE 800 can be positioned side by side to cover larger blade sections, making it suitable for both small and large blades across different turbine types and geometries.

PARAMETER:	VALUE:
Dimensions:	800 × 150 × 56 mm
Weight:	2,75 kg
Tensile strength:	ISO 37
Tear strength without nick:	ISO 34-1 / 179 kN/m
Tear strength with nick:	ISO 34-1 / 119 kN/m
Abrasion loss:	ISO 4649 / 85 mm ³

PRO-PAD® IS A REGISTERED TRADEMARK BELONGING TO DANSK GUMMI INDUSTRI A/S



STRONG PARTNERSHIP

We are a strong partner for your business. With a solid technical understanding, extensive experience and danish production facilities, we provide rubber and polyurethane solutions to suit your needs.

DEVELOPING TOGETHER

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

THINKING SOLUTIONS

IN-HOUSE EXPERTISE AND SOLUTIONS FOR ALL STEPS



CONCEPT DEVELOPMENT



PROJECT MANAGEMENT



RISK MITIGATION



PRODUCT SPECIFICATIONS



DESIGN FOR MANUFACTURING



3D DESIGN



FE CALCULATIONS



PROTOTYPING



MATERIAL & COMPONENT TEST



TEST & VALIDATION



FAT/SAT TESTS



CERTIFICATIONS & IMPLEMENTATION