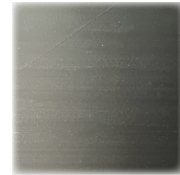


TAFNEX™ sheets in composite diving fin blades

High-performance thermoplastic carbon blades for eco-conscious diving



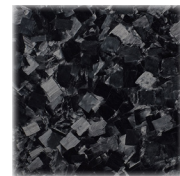
Design options:



Raw



Chequered




Forged

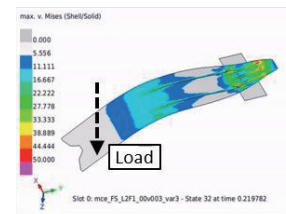
TAFNEX™ Diving fins

TAFNEX™ CF-PP by MITSUI CHEMICALS, INC. x EBENBICHLER INNOVATIONS

The demand for performance is particularly strong when it comes to high-tech apnea fins. At the same time, divers are extremely sensitive to the issue of sustainability because the extent of environmental pollution is particularly evident in and under water.

Advantages compared to state-of-the-art diving fins:

- + New (mass) production possibilities → Reduction of production costs
- + Recyclable into reusable pellet material 
- + Integrated side rails possible
- + Adjustable characteristics that can be simulated in advance



Design : Albert Ebenbichler | Simulation : ARRK Engineering | Concept : TAFNEX™ Vision

Production : Van Wees UD and Crossply Technology & Cato Composites

Partners: 









Please scan the QR code for TAFNEX™ information

