# **TAFNEX™** Sheets in highperformance diving fins

**Engineered with precision for** exceptional underwater exploration



## **Design options:**



TAFNEX™ Woven Sheet



TAFNEX™ Design Sheet

## **TAFNEX™** Diving fins

### TAFNEX™ CF-PP by MITSUI CHEMICALS GROUP x EBENBICHLER INNOVATIONS

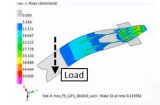
The demand for performance is particularly strong when it comes to high-tech apnea fins. At the same time, divers are extremely sensitive to the issue of sustainability because the extent of environmental pollution is particularly evident in and under water.

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

- New (mass) production possibilities Reduction of production costs
- Recyclable into reusable pellet material







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

Prototype production: Van Wees UD and Crossply Technology & Cato Composites











