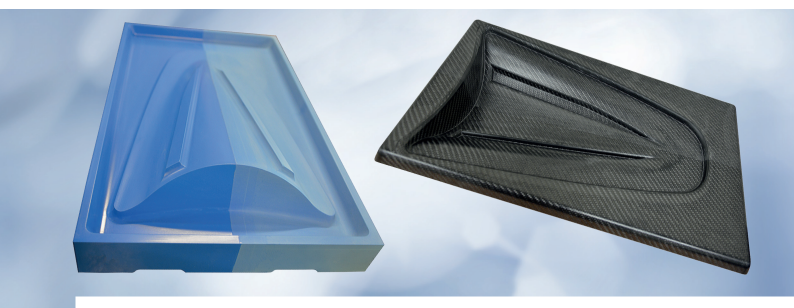


Revolutionizing the Composites Industry.

RAKU® TOOL WB-0890 – the new epoxy board standard.



Product Highlights

The new epoxy board was developed in conjunction with the engineering company of racing and high performance road cars, Dallara Automobili, Italy.



Superb surface

- Finest surface structure
- Less finishing time
- Significantly less sealer needed
- Surface quality finish of master model is transferred onto prepreg mold
 - > no re-sanding of mold necessary
 - > prolonged service life of prepreg molds



Tg - 110 °C

- HDT 100 110 °C
- Dimensionally stable



Outstanding mechanical properties

• Fantastic edge strength



Applications

Excellent compatibility

• Easy and quick to machine

Specially suited for prepreg lay-up tools and vacuum forming molds

Compatible with all paints, release agents and epoxy

prepregs in line with industry standards

First-rate milling characteristics

Very good chip formation, no sticking

Racing sports, marine, aerospace and medical technology

Our recommendations on the use of the material are based on many years of experience and current scientific and practical knowledge. They are, however, provided without any obligation on our part and do not relieve the buyer of the need for suitability tests. They do not constitute a legal relationship, nor are any protected third party rights whatsoever affected thereby. No liability accepted for misprints.



www.dallara.it

RAMPF Advanced Polymers GmbH & Co. KG

Robert-Bosch-Straße 8–10 | 72661 Grafenberg | Germany T +49.7123.9342-0 | E advanced.polymers@rampf-group.comwww.rampf-group.com