

KRAIBON® Temp

High-temperature applications for the composite sector

KRAIBON® *Temp* is developed and optimised for use in applications with very high temperature loads. In addition to permanent stability up to +280 °C, the material is designed for contact with aggressive media (oils, petrol, acids, bases etc.). It can therefore also be used as an outer protective layer for fibre laminates.

Properties of **KRAIBON**® *Temp*

- Structure-borne noise insulation
- Permanently flexible bond
- Absorption of thermal expansion
- Suitable for high-temperature applications
- Comprehensive media-resistance across a broad range of temperatures

Benefits of KRAIBON® Temp





\(\alpha\)

NK NK

Temperatureresistant +280 °C

Flexible

Impact protection

Do you have a project or want more information about KRAIBON® *Temp*? Contact us!

Thickness: 0.5 mm
Width: 500 mm
Weight: 985 g/m²

KRAIBON® Temp is delivered on rolls

D I <u>info@kraibon.com</u> <u>www.kraibon.com</u>