



KRAIBON[®] *Damp*

Damping solutions for the composite sector

KRAIBON[®] *Damp* works according to the principle of "Constrained Layer Damping (CLD)": the viscoelastic elastomer layers absorb structure-borne noise vibrations and damp them, up to complete noise cancellation. The highly damping material, which has its optimum effect at temperatures of between approx. +15 °C and +40 °C, reliably improves the acoustic behaviour of composite components.

Properties of KRAIBON[®] *Damp*

- Passive structure-borne noise insulation
- Long and reliable service life
- Easy handling and direct integration
- Outstanding stability to weight ratio
- Very high damping across a wide range of temperatures and frequencies

Benefits of KRAIBON[®] *Damp*



Weather-resistant



Use in acoustics



Flexible



Damping

Do you have a project or want more information about KRAIBON[®] *Damp*?

Contact us!

Thickness: 0.5 mm

Width: 500 mm

Weight: 551 g/m²

KRAIBON[®] *Damp* is delivered on rolls