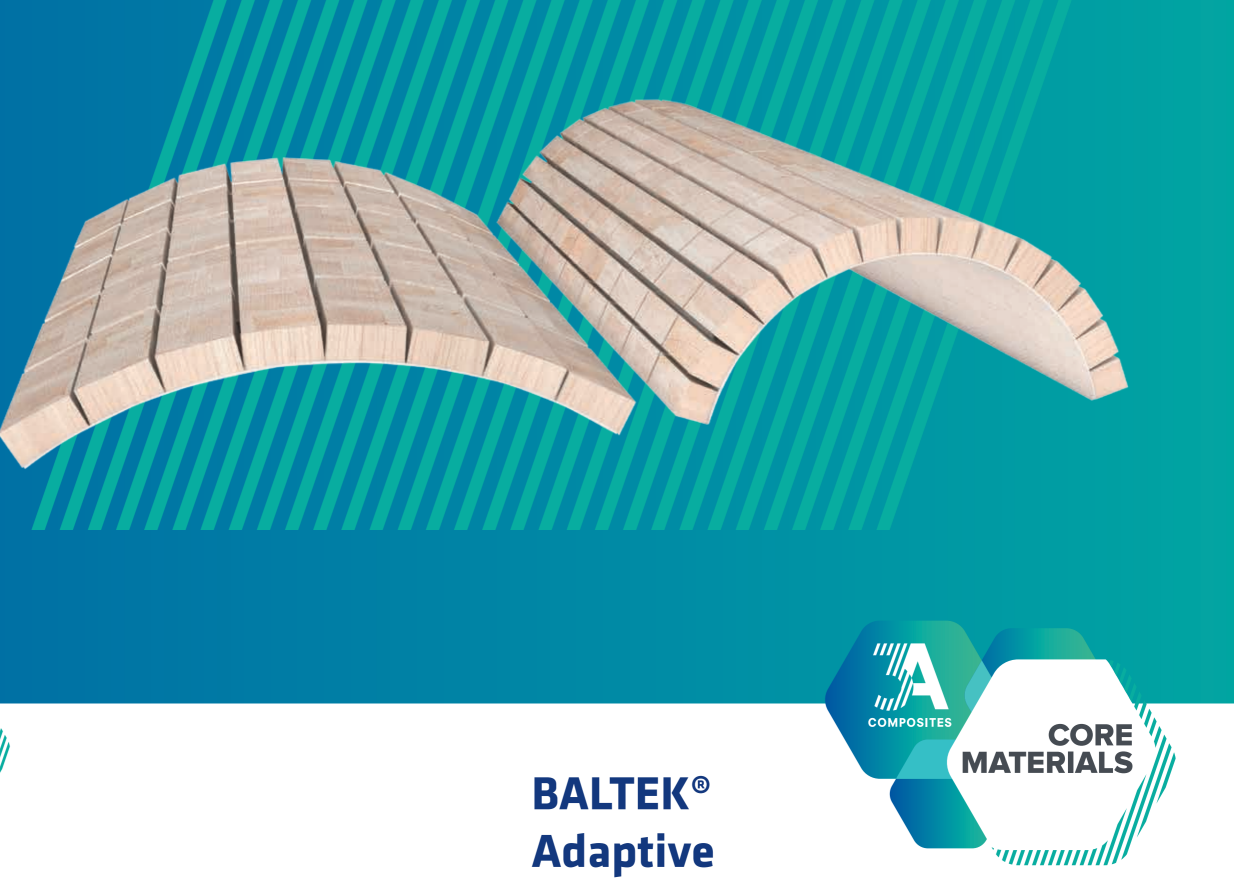
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ContourKore **Optimized finishing**

for resin infusion

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BALTEK® Adaptive ContourKore Optimized finishing for resin infusion

BALTEK® Adaptive ContourKore – is an innovative balsa finishing option that optimizes the resin-uptake and drapeability generating a low total cost of ownership and high performance.

With the Adaptive ContourKore 3A Composites Core Materials is ending the current "one-size-fits-all strategy" domination on the balsa market. Now a wide range of Adaptive ContourKore (CK) patterns allow a customizable core material design, guaranteeing the best trade-off between core drapeability and resin uptake.

The maximum thickness of flexible balsa core has been increased by 50% allowing designers to design larger composite parts such as longer rotor blades.

Large composite parts with different requirements

The Total Cost of

Due to its superior mechanical properties, BALTEK[®] balsa is used in a range of different industries and products. Many of these products have complex 3D shapes requiring a high degree Ownership (TCO) is a function of both direct of flexibility in the core material and indirect material using the traditional **BALTEK®** ContourKore with a 25.4 mm cost - the resin uptake x 50.8 mm (1" x 2)" CK pattern. indirect material cost. However, the increased flexibility of the core material implies indirect costs, as every cut at the core increases the resin uptake.

> Larger parts in general require less drapeability of the core material. Therefore, **3A Composites** has developed the BALTEK® Adaptive ContourKore.

Resin uptake reduction

For a 25.4 mm BALTEK® SBC.100 panel the resin uptake is reduced by 0.6 kg/m² when using a 76.2 mm x 152.4 mm (3" x 6") **CK** instead of the 25.4 mm x 50.8 mm (1" x 2"). This is equivalent to a 17% reduction in the resin uptake.

For an application specific validation of the saving opportunities please contact the **3A Composites** solutions engineering teams specialized in assisting industrial customers with material qualification and homologation.

Use in wind turbine rotor blades

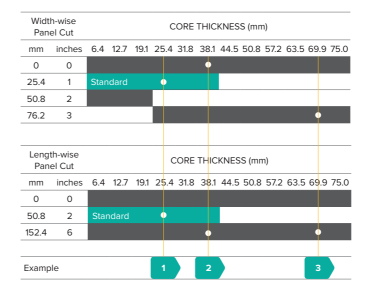
1.

3.

- For a typical leading edge, a small radius requires higher drapeability, hence a traditional 25.4 mm x 50.8 mm (1" x 2") CK is used.
- 2. The upper shell of the tailing edge section is rather flat, thus only a **CK** pattern with 152.4 (6") cuts in the lengthwise direction is used.
 - Towards the root section designers may specify thicker core material (e.g. 70 mm), therefore a **CK** pattern with a combined knife & saw-cut of 76.2 mm x 152.4 mm (3"x 6") is used.

Finishing options configuration

The Adaptive ContourKore is offered with a range of predefined ContourKore patterns. The first column specifies the width-wise cut and the second refers to the length-wise cut. The three examples of the rotor blade application are highlighted.



Pushing the boundary: Flexible balsa core with thicknesses up to 75 mm

To accommodate the market requirements for a very thick and high-quality flexible balsa core material, 3A Composites is introducing a new combined saw & blade cutting technique within the new Adaptive ContourKore.



Global availability and sustainability

3A Composites Core Materials has a global sourcing base and manufacturing set-up. Over 13.000 ha of FSC®-certified plantations in two independent regions ensure global supply for industrial customers.

3A Composites Core Materials balsa plantations are FSC®-certified, and sustainable as confirmed by external audits.

At a glance:

- / Up to 17% resin uptake reduction for a BALTEK® SBC.100 panel with 25.4 mm thickness
- / Maximum core thickness increased from 50 mm to 75 mm
- / 80+ ContourKore combinations for mass customization

/ Improved cutting quality



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