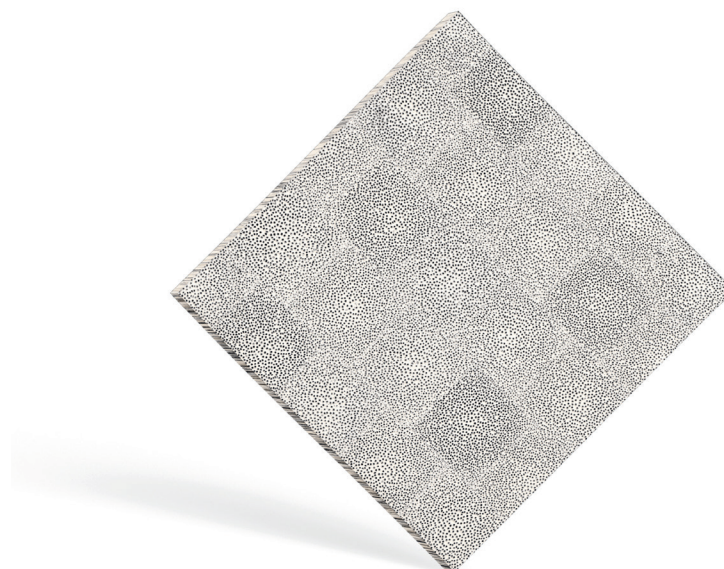


karuun® shine info sheet

karuun® is a natural product obtained from the rattan palm whose modification consumes very little energy.

karuun® shine has unique properties. Due to its typical point structure, a homogeneous surface with a subtle tile pattern is created when processing karuun® shine.

The end-grain material is not only translucent but also permeable to both air and light. The natural capillary structure of the material also ensures excellent stability while also being pleasant to the touch. Depending on thickness, the degree of translucency varies when viewed from different angles



Design

black dot
red dot
blue dot
natural
individual dot colour

Thickness (mm) unpolished

3, 5
3, 5
3, 5
3, 5
3, 5

Dimension (mm)

upon request
upon request
upon request
upon request
upon request

Custom sizes upon request!

How to use

karuun® shine is either put together and pressed onto a carrier (e.g. plexiglas, glass, chipboard, multiplex or MDF) or placed into a frame without a carrier.

Contact us directly if you have any queries.

Specifications:

Density (product): +/- 400 kg/m³
Differential swelling tolerance: n/a
Moisture content: 10% at 20°C - 65% relative humidity Brinell
Hardness: n/a
Emission class: class E0 (<0.025mg/m³)*
Use class: class 1 (EN 335)
Lamination: cellulose nonwoven fabric

All dimensions are approximate dimensions!
karuun® is a natural material, color deviations can not be excluded!

*

The E0 class is used to identify products bonded with formaldehyde-free glues and to indicate products with very low or non-measurable emissions without an