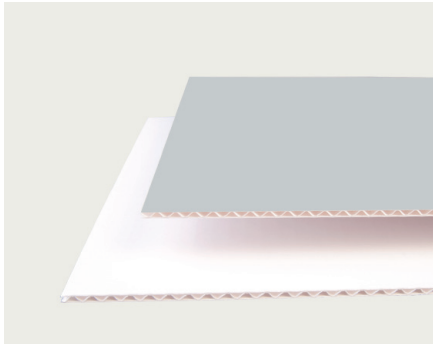
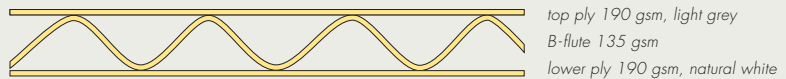


KLUG Corrugated board and their self-generated emissions

with excellent results – ideal for long-term archiving



*Corrugated board, B-flute
Thickness 3.0 mm*



Description:

The project „Pollution in museums“ undertaken by the Fraunhofer Institute Wilhelm-Klauditz in Braunschweig, tested among various other materials also the KLUG-CONSERVATION corrugated board in relation to their self-generated polluting emissions.

The KLUG B-flute corrugated board was tested under the direction of Professor Dr. Salthammer. After several weeks of storage self-generated emissions could not be verified, as the measured emission data was within the blank value.

This proves that our board material, not only fulfils the properties for excellent long-term archiving and wet-strength adhesion, but also has excellent results in relation to its self-generated pollution emissions.

Further information, such as our Guarantee of Quality, certificates of independent Testing Institutions and information regarding application methods and instructions are stated on our website klug-conservation.com