# TECHNICAL DATASHEET



# 2261 - SISAL

## **Product Description:**

2261 Sisal represents the leaves of the Sisal-Agave. The fine surface, which flows slightly wavy appears very filigree and elegant with an embossment of up to 1,3 mm deepness.

# **Composition:**

2261 Sisal is an embossed panel with special developed veneer with a MDF core.

# Fields of application:

Only for interior: Interior fittings. Furniture manufacture. Shop and fair construction. Doors.

#### **Technical Data:**

First given measurement specifies the direction of embossment:

Invoiced size (mm): 2450 x 1050 / 1050 x 2450

3135 x 1270 / 1270 x 3135

Delivered size (mm): 2450 x 1050 / 1050 x 2450

3145 x 1280 / 1280 x 3145

Repeating pattern: No repeating pattern

Available thicknesses: 4,5 mm / 18,5 mm

Coreboard: **MDF** 

Surface: raw, unlacquered

Density: ca. 900 kg/m3

ca. 5 kg/m2 (4,5 mm) Weight:

ca. 17 kg/m2 (18,5 mm)

one-side Embossment: Deepness of structure: max. 1.3 mm

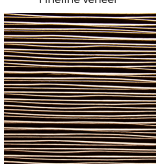
### **Tolerances:**

Straightness: 3,0 mm per Meter Size accuracy: +/- 1,0 mm per Meter

Thickness allowance: +/- 0.3 mm +/- 1,5 mm Exactitude of profile:



White Fineline veneer



Walnut Fineline veneer



Oak chocolate

Fineline veneer



**Light Oak** 

Fineline veneer



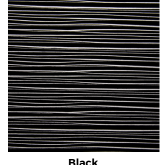
Grey

Fineline veneer



**Ebony Maro** 

Fineline veneer



Fineline veneer

#### **Explanatory notes:**

The given details in this data sheet are our field-tested experience. They could not consider any parameter, use case or application and they are therefore without commitment. These data does not represent guarantee of condition in the legal sense or a assurance of the characteristics. No legal claims could be derived by using the information given in these data sheets or by our free of charge technical consultants. Images are for illustration purposes only. Wood is a natural product, deviations in color and texture can occur. Please visit our website for an impression of the color range, which can be expected.

Last update:12.08.2022