

## Stylish wall decoration in next to no time? - Naturally!

In the production of decorative design elements, SIBU DESIGN has been at the forefront of the international market for decades. With the new decorative panels of the NATURE-LINE the company from Upper Austria is now taking another important step in the direction of sustainability.

„Anyone who walks the world with open eyes has very likely come into contact with our products,” says CEO Julian Theisen. Because the design panels from SIBU DESIGN are used throughout the world in shops and shop windows of well-known brands as well as in the hotel and restaurant sector.



Photo: iStock.com

Photo: iStock.com

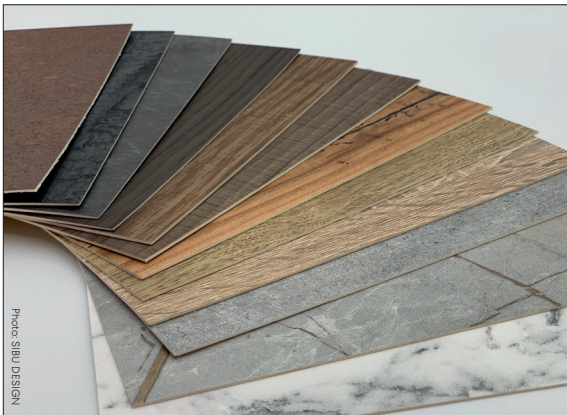


Photo: SIBU DESIGN

The fact that the company moves with the times in every respect and meets market requirements is shown not only by the large selection of current designs, but also by the pursuit of a more sustainable product range.

„We are aware of our corporate responsibility and have always made sure that we use materials in a way that conserves resources,” explains Julian Theisen. „With the NATURE-LINE we are now taking another step towards a plastic-free product range. This is not only appreciated by our customers from the fashion and furniture sectors, who are desperately looking for more sustainable options. Our employees also demand the conscious examination of ecological sources of our raw materials. FSC® enjoys a lot of trust and is known to almost everyone, making it the logical choice for us.”

Pleasing to the eye, gentle on the environment

The FSC®-certified (FSC C172111) decorative panels of the NATURE-LINE impress not only with their trendy designs and sustainable materials from controlled sources, but also with their low weight. „This makes

them not only particularly easy to process; it also conserves resources during transport.”

And when they have had their day as wall decoration? The design sheets can then simply be disposed of and recycled with the waste paper and are therefore environmentally friendly beyond their life cycle.