Re-Holz made of Resysta becomes a substantial alternative in these times of extreme climate change. Deforestation is one of the causes that affects climate stability. Decreasing tropical rainforest leads to diminishing carbon sinks, thus more and more carbon dioxide is being released into the atmosphere, rising the global temperature. Moreover, droughts, tropical storms and heatwaves will also increase as results of forest losses. Mainly made of rice husk, Re-Holz contributes to environment by lessening the use of tropical wood. That does not only benefit the tropical rainforest, it also pleases the inhabitants as their habitat is not endangered. Re-Holz made of Resysta aims to fulfill the need for green and sustainable building material, which is environmentally friendly and still aesthetically pleasing.