# Product Data Sheet Biofaser BF-Duplex



Classification: Wood fibre boards according EN 316

Test standard: EN 622-2

**Technical class:** HB (General purpose boards for use in dry conditions)

| Mechanical properties    | Test standard | Value  | Unit  |
|--------------------------|---------------|--|-------|
| Density                  | EN 323        | > 950  | kg/m³ |
| Thickness                | EN 324-1      | 6,0 / 8,0 / 10,0<br>Other thicknesses on request | mm    |
| Bending strength         | EN 310        | > 45   | N/mm² |
| Internal bond strength   | EN 319        | > 0,50   | N/mm² |
| Thickness swelling (24h) | EN 317        | < 25   | 炻     |
| Moisture content         | EN 322        | 5 - 8  | 炻     |
| Formaldehyde content     | DIN EN 16516  | < O,1  | ppm   |
| Formats                  |               | 2800 x 1850<br>Other sizes on request            | mm    |

| Dimension tole | erance               | Test standard | Value          | Unit |
|----------------|----------------------|---------------|----------------|------|
| Thickness      | non-sanded<br>sanded | EN 324-1      | ± 0,4<br>± 0,2 | mm   |
| Length/ Width  |                      | EN 324-1      | ± 2,0          | mm   |

## **Important instructions**

### Handling

When working with the material, such as grinding and sawing, there is a risk of dust explosion. Do not smoke during work, keep away open fire sources, provide good room ventilation and vacuum the dust at the site of origin.

### Storage

The storage of the product should be carried out in a dry and well ventilated place (relative humidity 35 – 65%). Since this product does not contain any biocides or other preservatives, fungal attack can occur due to longterm effects of condensation and insufficient ventilation. The product "Biofaser BF-Duplex" is a flame retardant but combustible material and should not be stored together with highly flammable substances. Material compatibility: The product is compatible with all materials

### **Disposal**

The disposal can be carried out by means of landfilling, material or thermal recovery (in suitable plants) as biomass. The material is biodegradable. The following waste code numbers from the European waste catalogue (EAK) depending on the origin are possible: e.g. 030105, 170201, 200138 waste code number according to ÖNORM 17201

### Note

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