## **Declaration of conformity**



Product WERZALIT windowsill

Designation Exclusiv, Compact, Expona

Manufacturer WERZALIT Deutschland GmbH

Bahnhofstraße Gernrode 45

37339 Gernrode Deutschland

+ 49 (0)36076 48-0 info@werzalit.com



**Product properties.** WERZALIT window sills are molded parts coated with decorative foil, which are made of chipboard material, according to the WERZALIT process. It is a special form of chipboard production and it is characterized by high material compaction. The product is controlled according to the European standards EN 312 and EN ISO 12460-3.

Density	ISO 1183-3	800 – 900 kg/m³
Bending strength	DIN EN 319	> 30 N/mm²
Formaldehyde	EN 16516	according to AgBB scheme 2018. The formaldehyde value is < 0.05 ppm (test report 2521288 EPH-Dresden)
Free Melamine	IHD-W-489	Not verifiable (test report 2524156 EPH-Dresden)

**Marking.** However, the WERZALIT interior window sill is manufactured as a molded part using the patented WERZALIT process and is not covered by the Model Administrative Regulation (MVVTB - Part C). For that reason, it's not a construction product in the regulated area. CE marking is therefore not required.

Hazardous substances. We hereby confirm the compliance of the designated product with the European Regulation (EC) 1907 / 2006 (REACH) concerning the Registration, Evaluation, Authorization and Restriction of Chemicals and the list for a candidate substance of very high concern according to Article 59(10) of the REACH Regulation as well as with Annex XVII of the European Regulation (EC) 1907/2006 regarding polycyclic aromatic hydrocarbons (PAH).

**Biocides.** We hereby confirm the compliance of the designated product with the European Regulation (EU) 528/2012 on the supply and use of biocidal products.

Wood preservatives. We hereby confirm that no wood preservatives are contained in the said product.

**PEFC Chain of Custody.** We confirm with our license number HW-CoC-0296-19 the conformity with the PEFC standard PEFC ST 2002:2013. The proportion of PEFC certified wood in the designated product is 90%. The wood used for the manufacture of the product comes from regional, sustainably managed forests in Germany.

Gernrode, March 27th 2024

Josef Lienharter Managing director