

Certificate



Product:

Hamburg style HS 60, 80, 100

Client:

Döllken Profiles GmbH Industriestraße 1 59199 Bönen, Germany

Out of the product range of skirting boards, the product with the largest cross section (100 mm height) was tested representatively for the smaller, structurally identical products in a "worst-case" way. It was tested for its emission behaviour regarding volatile organic compounds as well as for formaldehyde and acetaldehyde (WESSLING test reports CAL20-011966-1a, -1b and -1c).

With regard to manner and extent of the performed examination, the tested present sample provided by the client meets the requirements of indoor air quality of the awarding criteria RAL-UZ 176 (edition: jan. 2013, version 4), of the AgBB-scheme (status: August 2018) as well as the classification criteria for the A+-classification of the French VOC-Regulation ("Décret-No. 2011-321").

- · Carcinogenic substances not detectable after 3 and 28 days
- Total volatile organic compounds (TVOC) after 3 days are below 3 mg/m³
- Total volatile organic compounds (TVOC) after 28 days are below 0.3 mg/m³
- Total semi-volatile organic compounds (TSVOC) after 28 days are below 0.1 mg/m³
- Rating number R < 1 for the single VOC substances with LCI-value
- Sum of single VOC substances without LCI-value after 28 days is below 0.1 mg/m³
- Formaldehyde and acetaldehyde after 28 days are below 10 μg/m³

Regarding emissions, the tested sample is fit for being used as a skirting board in interior spaces.

Christopher Teichmann

Dipl.-Ing. Environmental Technology

Johannes Wächter

Food chemist

CAL20-011966-1_ZER 21st April 2020 The certificate is valid for two years. WESSLING GmbH, Consumer Products, Oststraße 7, 48341 Altenberge