

Entwicklungs- und Prüflabor Holztechnologie GmbH Zellescher Weg 24 · 01217 Dresden · Germany www.eph-dresden.de



accredited by Deutsche Akkreditierungsstelle GmbH (DAkkS)

## TEST CERTIFICATE

## ST-19-11-07-19

Product:

Laminate floor covering of assembly group 44: Kaindl laminate floor covering Classic Touch 8.0 mm

Client:

M. Kaindl OG/ Kaindl Flooring GmbH, Kaindlstrasse 2, 5071 Wals/ Salzburg, Austria

Order:

Carry out of an external quality control on laminate floor coverings

according to EN 13329:2017 and on other selected properties

Test reports:

2118037/2019/1-5/ and quartely reports of CARB/EPA surveillance

Test results:

Properties	Results of cClassification requirements tests according to EN 13329:2017/other tests	
Abrasion resistance	AC4	
Impact resistance	Small ball	≥ 12 N
	Big ball	≥ 750 mm
Resistance against staining	Groups 1 und 2	Grade 5
	Group 3	Grade 4
Effect of a furniture leg	not visible damages	
Effect of a castor chair	no visible damages	
Thickness swelling	≤ 18 %	
Locking strength	$f_{10,2} \ge 1 \text{ kN/m}$	
	fs <sub>0,2</sub> ≥ 2 kN/m	
Surface soundness	≥ 1,25 N/mm <sup>2</sup>	
Formaldehyde emission	Requirements of DIBT guideline 100 (E1)/	
according to EN ISO 12460-3	Austrian formaldehyde ordiance are fulfilled	
Formaldehyde requirements of CARB Phase 2 and EPA TSCA Title VI.	Carrier boards certified by TPC 10	
Content of heavy metals, chromium VI and organostannic compounds according to EN 71-3	Requirements fulfilled	
VOC-Emission according to EN 16516	Requirements of AgBB-scheme and MVVTB ABG annex 8, French Class A, BREEAM General Level; Belgian VOC regulation; Finnish M1 classification and LEED v4 are fulfilled	

The tested laminate floor covering meets all requirements according to EN 13329:2017 for the class 32.

This test certificate is valid until 06/11/2020.

Dresden, 07/11/2019

Engineer in charge

Head of laboratory