

TEST ATTESTATION

Contract No.:

1018/2014 - RT

22.10.2014 NEF/RIK

Customer:

M. Kaindl KG

Kaindlstraße 2

AT-5071 Wals/Salzburg

Product:

Wood-veneered boards "Kaindl P2/E1" and "Kaindl MDF/E1"

Subject:

Formaldehyde emission according to OENORM EN 717-2

(gas analysis method) and determination of the migration of certain

elements according to OENORM EN 71-3

Result:

Туре	Raw board	Board thickness [mm]	Result [mg HCHO/hm²]
Wood veneer board	P2/E1	19	1,89
Wood veneer board	MDF/E1	26	1,17

An inspection of the factory production and laboratory tests according to OENORM EN 717-2 showed that the requirement from the Austrian formaldehyde regulation as well as from the DIBt-guideline 100 (E1) of \leq 3,5 mg HCHO/hm2 was met. Measured contents of the respective heavy metals, chrome VI and organic tin compounds were below the requirements of OENORM EN 71-3.

Period of validity

December 2015

HOLZFORSCHUNG AUSTRIA

DI Georg Oberdorfer Authorised signatory

DI Franz Neumueller Technical consultant

In case of dispute the original German version prevails. This translation is for information purposes only.