

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:

Type	Raw board	Board thickness [mm]	Result [mg HCHO/hm ²]
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

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