

TEST ATTESTATION

Contract No.: 929/2010 – RW

08.09.2010
BK/ri

Customer: Mayr-Melnhof Kaufmann Gaishorn GmbH
Gaishorn Nr. 182
AT-8783 Gaishorn am See

Subject: Examination of the formaldehyde emission of a cross laminated timber made of spruce (*Picea abies*) and glued with Cascomin 1247 resin and hardener 2526.

The test was carried out according to EN 717-1 "Wood-based panels - Determination of formaldehyde emission by the chamber method".

Result: Corresponding to EN 13986, Annex B (table B.1) the maximum steady state emission value for glued laminated timber with partial edge sealing for the formaldehyde class E1 is $\leq 0,124$ mg HCHO/m³ air (=0,1 ppm HCHO/m³ air).

In test report 929/2010 of HolzforSchung Austria the complete testing parameters were shown. The result of the formaldehyde release fulfils the E1 requirement regarding the emission of formaldehyde according to EN 13986, Annex B, table B.1.

Period of validity: --

HOLZFORSCHUNG AUSTRIA



Mag. Dr. G. Aschacher
Authorized signatory



DI B. Kraus
Technical consultant

In case of dispute the original German version prevails. This translation is for information purposes only.
Accredited for testing and inspection by the Austrian Federal Ministry for Economy, Family and Youth and the Austrian Institute of Construction-Engineering OIB-190-004/98-008