

CARB certified manufacturer

No. 1078 - 2 - TPC-11

Holzforschung Austria (HFA), approved by the California Air Resources Board (CARB) in accordance with section 93120.4(a), Title 17, California Code of Regulations as a Third Party Certifier (TPC-11), has received a completed application by the manufacturer of composite wood products for third party certification. The manufacturer demonstrated compliance of composite wood products with section 93120.2(a), Title 17, California Code of Regulations. Holzforschung Austria has audited the manufacturer as required in section 93120.3 (b), Title 17, California Code of Regulations. The manufacturer passed the initial (qualifying) primary test method at HFA's accredited laboratory in Vienna, Austria. All requirements as described in 93120.12 Appendix 2, Title 17, California Code of Regulations, have been met.

Swedspan Slovakia s.r.o.

o.z. Malacky I. - Drevotrieska Továrenská 2614/19 SK-90101 Malacky, Slovakia

Production site and production line

SK-90101 Malacky, Slovakia Currently installed production line

Scope of certification

Particleboard of the technical class P2 according to EN 312 Formaldehyde emission standard: Phase 2 (CARB-P2)

Thickness range: 16 to 22 mm

This certificate was first issued on 09.08.2010; replaces certificate No. 1078 – 1 – TPC-11 from 16.12.2008, and remains valid as long as the continuous supervision including quarterly inspections by Holzforschung Austria based on the contract No. 1078 between the manufacturer Swedspan Slovakia s.r.o. and the TPC Holzforschung Austria is in force.

Vienna, 09.08.2010

HOLZFORSCHUNG AUSTRIA

DI Dr. A. Neumüller Head of Department Oberdorfer
Technical consultant

Accredited for testing and inspection by the Austrian Federal Ministry for Economy, Family and Youth. Approved as a Third Party Certifier (TPC-11) according to the executive order issued by the California Air Resources Board (CARB) on 18.09.2008 (Executive Order W-08-11).

The results and statements given in this document relate only to the tested materials, the present information and the state of the art at the time of investigation. Publication in excerpts is only permitted with the written approval of Holzforschung Austria.