

## IOS-MAT-0003-Attestation WKI-641

Inspection date: 24.03.2020

We herewith attest that the product:

**MDF BASIC (AB79T)/MDF ST (AB79B, AB7B9, AB7FB)/MDF SUPERLACK (AB74B)/MDF  
NOVOLACK (AB79S, AB7PC, AB7FS)/HDF FLOORING (AB75D, AB79D, AB74D)**

MDF, UF/MUF, unfaced  
thickness range:  $> 8 \text{ mm} \leq 50 \text{ mm}$

manufactured by:

**Sonae Arauco Beeskow GmbH**  
**Radinkendorfer Straße 71**  
**15848 Beeskow**  
**Germany**

fulfils the board certification level of CARB Phase 2 and US EPA TSCA Title VI according to § 770.10  
and complies with the formaldehyde requirements regarding emission and/or content according to IOS-MAT-0003  
version AA-10899-14: 2019-03-11 section 1.4 and section 4.1.1.2.

On the basis of the supervision contract no. 641 dated November 5, 2008

### Fraunhofer Institute for Wood Research

Wilhelm-Klauditz-Institut WKI  
Bienroder Weg 54E, 38108 Braunschweig, Germany

as approved Third Party Certifier (TPC 4) carries out quarterly on-site inspections and product tests. Basis for this attestation are the positive results of the investigations within quarter 1 of 2020, which are summarized in the associated Evaluation Report. This attestation also confirms the validity of CARB and US EPA TSCA Title VI certificates with certification number "WKI-641", which are valid as long as the continuous supervision is carried out by Fraunhofer Institute for Wood Research Wilhelm-Klauditz-Institut WKI, unless the requirements and conditions under which the certificates have been issued will change considerably.



**Dipl.-Ing. Harald Schwab**  
Head of the Testing, Supervision  
and Certifying Body  
**Braunschweig, May 12, 2020**



CARB notified TPC 4

Fraunhofer-Gesellschaft zur Förderung  
der angewandten Forschung e. V., München

Vorstand  
Prof. Dr.-Ing. habil. Prof. E.h. Dr.-Ing. E.h. mult. Dr. h.c.  
mult. Reimund Neugebauer, Präsident  
Prof. Dr. rer. publ. ass. iur. Alexander Kurz  
Dipl.-Kfm. Andreas Meuer  
Prof. Dr. rer. nat. habil. Ralf B. Wehrspohn

WKI ist eine eingetragene Marke  
der Fraunhofer Gesellschaft