

Entwicklungs- und Prüflabor Holztechnologie Gmbl-Zellescher Weg 24 · 01217 Dresden · Germany www.eph-dresden.de





accredited by Deutsche Akkreditierungsstelle GmbH (DAkkS)

European Notified Body for construction products 0766 Recognized body of DIBt SAC03

ATTESTATION OF CONFORMITY

CARB - IKEA 16-12-20-05

In accordance with the provisions of Third Party Certification stipulated within the scope of the Final Regulations Order (FRO) of the Airborne Toxic Control Measure (ATCM) as initiated by the California

Air Resources Board (CARB),

it is hereby established that the product

Particle board PB E- LE in the thickness range ≥ 8 mm – 40 mm

manufactured by

FALCO Zrt. Szombathely

at his manufacturing site

FALCO Zrt. Szombathely Zanati u. 26 9700 Szombathely, Hungary

meets the requirements of FRO, described in Section 93.120.12 Appendix 2, to ensure the compliance with the emission standards of **Phase 2** as well as the provisions concerning IOS-MAT-0003.

The approved Third Party Certifier (TPC) Entwicklungs- und Prüflabor Holztechnologie GmbH (EPH) with the Executive Order **W-14-010** is assigned by the manufacturer (supervision contract no. SPL-10-09-17-01) to perform the quarterly assessment of the factory production control (FPC) and to carry out the stipulated formaldehyde tests by the accredited EPH test laboratory.

This evaluation is based on:

Regular TPC Supervision Report No. 04-2016, dated 20 December 2016

This attestation confirms, as a proof of continued TPC certification, the validity of the Initial Certification No. CARB-IKEA-14-04-11-01, CARB-IKEA-15-02-16-01, CARB-IKEA 16-05-23-01 and remains effective for the agreed surveillance period, unless the requirements and conditions under which this attestation has been issued, have changed considerably.

20 December 2016

eph

Or RERIGINA ÜBERNACHT

OR MEINT ÜTZIGE

OR MEINT ÜTZ

Dr.-Ing. Rico Emmler Certification Body

Date