

Entwicklungs- und Prüflabor Holztechnologie GmbH 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

CERTIFICATE

CARB - IKEA 15-07-06-01

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

Plywood - panel type UF-glued

in the thickness range 3 mm - 18 mm

manufactured by

Plywood Plant "Vlast Truda"

at his manufacturing site
Plywood plant "Vlast Truda"
Pereulok Schirokij 31
442150 Nizhnij Lomov
Penza region, Russia

complies with the emission standards of **Phase 2** acc. to table 1 in FRO, § 93120.2 (a) and that the manufacturer meets the requirements with view of Quality Assurance, as set forth in the FRO, Section 93.120,12 Annex 2 (a) 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** has performed the initial inspection of the manufacturing site site including the factory production control (FPC) and made an evaluation of the FPC.

The initial-type testing of the product has been carried out by an accredited test laboratory. The results of the small scale tests carried out by the manufacturer correlate to the results of the secondary method.

This evaluation is based on the monitoring and the test report:

1. TPC Supervision Report dated July 06, 2015

The manufacturer has contractually agreed upon the quarterly supervision including sampling at the place of manufacture.

This Certificate was issued on July 06, 2015 and is in force as long as the continuous supervision is carried out by the EPH, unless the requirements and conditions under which this Certificate has been issued will have changed considerably.



ght.

July 06, 2015

Date

Dr.-Ing. Bernd Devantier Head of the Third Party Certifier