SUCCESS BY QUALITY

## C E R T I F I C A T E

## Initial Supervision Agreement Certificate no. 2020-04-14-01 - IOS-MAT-0003

In accordance with the provisions of the supervision agreement required within IKEA specification no. IOS-MAT-0003, version AA-10899-14 dated 2019-03-11 - Formaldehyde requirements of wood, wood-based and wood-like natural materials and products - Section 4.1.2

Entwicklungs- und Prüflabor Holztechnologie GmbH (EPH)
Zellescher Weg 24, D-01217 Dresden, Germany
as IKEA-approved third party (supervising body) and IKEA-approved laboratory has
(A) verified the accuracy of the formaldehyde emission test procedures and facilities used by the composite wood product manufacturer to conduct formaldehyde emission tests
(B) monitored the manufacturers quality assurance programs
(C) provided independent audits and inspections

$$
\begin{aligned}
& \text { according to Third Party Surveillance and } \\
& \text { Certification Contract WBP-2020-01-01-01/2117062/2117128 } \\
& \text { and confirms that the material } \\
& \text { Curved Layer-Glued Material with formaldehyde-containing glue } \\
& \text { "Birch curved layer-glued furniture parts" } \\
& \text { in the nominal thickness range of } 7 \mathrm{~mm}-12 \mathrm{~mm} \\
& \text { manufactured by } \\
& \text { Plywood plant "Vlast Truda" } \\
& \text { at its manufacturing site } \\
& \text { Pereulok Schirokij } 31
\end{aligned} \begin{aligned}
& \text { 442150 Nizhny Lomov, Penza region, Russia } \\
& \text { complies with the applicable IKEA formaldehyde limit requirements set forth in } \\
& \text { IKEA IOS-MAT-0003 v14 Section } 1.5 .1 .1 \text { Table 5: } \\
& \text { EN ISO } 12460-3=1.2 \mathrm{mg} / \mathrm{m} \text { ² } \mathrm{h}
\end{aligned}
$$

This evaluation is based on Supervision Report 2118062/2020/01 dated 14 April 2020.
This initial supervision agreement certificate no. 2020-04-14-01 is not renewed after each audit. The proof of continued supervision will be issued after each half-yearly audit.



Dr.-Ing. Rico Emmler Certification Body

