



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



DAkKS

Deutsche
Akkreditierungsstelle
D-PL-11054-01-00
D-ZE-11054-01-00

accredited by Deutsche Akkreditierungsstelle GmbH (DAkKS)

T E S T C E R T I F I C A T E

CT-13-09-18-02

Product: 3-layer solid wood board
Thickness: 49 mm

Customer: Tilly Holzindustrie GmbH
Krappfelder Straße 27
A-9330 Althofen

Order: Determination and validation of the VOC and Formaldehyde emission according to the AgBB-Scheme (Committee for Health-related Evaluation of Building Products) and French Regulation „Arrêté étiquetage“

Test method: test chamber method and analytics according to DIN EN ISO 16000 part 3, 6 and 9

Test report: 2513221/1 dated 2013-09-18

Test result: The 3-layer solid wood board meets the requirements of the AgBB-Scheme. Furthermore it meets the requirements regarding French regulation “Arrêté étiquetage” Category A.

Dresden, 2013-09-18



i.v. Bz

Head of laboratory

J. Bz

Engineer in charge



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



DAKKS

Deutsche
Akkreditierungsstelle
D-PL-11054-01-00
D-ZE-11054-01-00

accredited by Deutsche Akkreditierungsstelle GmbH (DAKKS)

T E S T C E R T I F I C A T E

CT-13-09-18-05

Product: 1-layer solid wood board
Thickness: 42 mm

Customer: Tilly Holzindustrie GmbH
Krappfelder Straße 27
A-9330 Althofen

Order: Determination and validation of the VOC and Formaldehyde emission according to the AgBB-Scheme (Committee for Health-related Evaluation of Building Products) and French Regulation „Arrêté étiquetage“

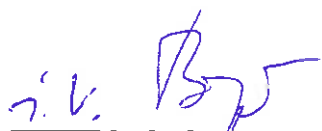
Test method: test chamber method and analytics according to DIN EN ISO 16000 part 3, 6 and 9

Test report: 2513221/2 dated 2013-09-18


Test result: The 1-layer solid wood board meets the requirements of the AgBB-Scheme. Furthermore it meets the requirements regarding French regulation "Arrêté étiquetage" Category A+.

Dresden, 2013-09-18





Head of laboratory



Engineer in charge