



# CERTIFICATE



Herewith the certification body

## TÜV AUSTRIA

Being an accredited certification Body for FSC® CHAIN OF CUSTODY certification, confirms that

**BULDECOR**  
**BULDECOR LTD**  
**83A GUESHEVO STR.**  
**1330, SOFIA, BULGARIA**  
Certificate Type: Single

for the audit scope: The scope of FSC CoC certification includes purchase of FSC 100% FSC Mix - W8 Wood panels; W4 Impregnated/treated wood; W9 Engineered wood products; W5 Solid wood; W6 Products from planing mill and production of FSC 100% and FSC Mix: W12.1 Cabinet; W12.2 Custom furniture; W12.3 Tables; W12.4 Beds; W12.5 Couches and armchairs; W12.6 Chairs & stools; W12.7 Office furniture; W12.9 Wardrobes; W12.10 Cupboards and chests; W12.11 Kitchen countertops; W12.12 Parts of furniture; W12.13 Shelves. The Organization applies a Transfer system for controlling the FSC claims for its Product groups.

Meet the requirements set out in the  
FSC-STD-40-004  
Version 3, November 2016

Certificate Registration Number: **TAH-COC-004029**

**Maria Agapitou**  
Head of Management Systems  
& Products Certification Division

Date of issue of certificate: 2020-10-30  
Issue number: 1  
Certificate valid until: 2025-10-29  
The validity of this certificate shall be verified on [www.fsc-info.org](http://www.fsc-info.org)

TÜV AUSTRIA HELLAS  
429, Mesogeion Ave.  
GR-153 43 Athens, Greece  
[www.tuvaustriahellas.gr](http://www.tuvaustriahellas.gr)

Athens, 2020-10-30



The mark of responsible forestry



Accredited by ASI for certification against voluntary sustainability standards – ASI-ACC-079

The certificate remains property of TÜV AUSTRIA HELLAS. All copies shall be returned or destroyed if requested.

This certificate itself does not constitute evidence that a particular product supplied by the certificate holder is FSC®-certified. Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required FSC® claim is clearly stated on invoices and shipping documents.