



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

Quality Austria as an IQNet Partner hereby states that the organisation

Egger - Gruppe A-6380 St. Johann, Weiberndorf 20

Sites: see Appendix

for the following scope:

Production of wood-based materials, laminates, glues and impregnation resins, recycling

> EAC: 6; 35.1 has implemented and maintains a

QUALITY MANAGEMENT SYSTEM

which fulfils the requirements of the following standard

ISO 9001:2008

Issued on:

2016-10-21

Quality Austria certified since:

1994-03-22

for the validity date, please refer to the original certificate* issued by Quality Austria

Registration Number: AT-00184/0

Signatures removed for security reasons

qualityaustria Succeed with Quality

KING

威佐開發股份有限公司

FSC



Michael Drechsel President of IQNet Mag. Friedrich Khuen-Belasi Authorised Representative of Quality Austria

IQNet Partners**;

IQNet Partners**:

AENOR Spain AFNOR Certification France Vincotte Belgium APCER Portugal CCC Cyprus
CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany
FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia IMNC Mexico Inspecta Certification Finland INTECO Costa Rica
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland PCBC Poland
Quality Austria Austria RR Russia SIGE México SII Israel SIQ Slovenia SIRIM QAS International Malaysia
SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia
IQNet is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc.

* This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document

** The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

Quality Austria as an IQNet Partner hereby states that the organisation

Egger - Gruppe A-6380 St. Johann, Weiberndorf 20

Sites: see Appendix

for the following scope:

Production of wood-based materials, laminates, glues and impregnation resins, recycling

EAC: 6; 35.1 has implemented and maintains an

ENVIRONMENTAL MANAGEMENT SYSTEM

which fulfils the requirements of the following standard



ISO 14001:2004

Issued on:

2016-10-21

Quality Austria certified since:

2009-12-11

for the validity date, please refer to the original certificate* issued by Quality Austria

Registration Number: AT-01128/0

Signatures removed for security reasons



Mag. Friedrich Khuen-Belasi Authorised Representative of Quality Austria





Michael Drechsel President of IQNet



IQNet Partners**:

AENOR Spain AFNOR Certification France Vincotte Belgium APCER Portugal CCC Cyprus
CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany
FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia IMNC Mexico Inspecta Certification Finland INTECO Costa Rica
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland PCBC Poland
Quality Austria Austria RR Russia SIGE México SII Israel SIQ Slovenia SIRIM QAS International Malaysia
SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia
IQNet is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc. IQNet Partners**

本認證書僅提供 永森家具系統有限公司,使用EGGER F****板材做業務推廣使用。使用色號以威佐公司近期內銷 SIEN 2018.06.28



This certificate confirms that the procedure for the production and/or the trade of

Wood based panels-Kitchen countertops-Furniture elements-Laminate flooring-Roundwood-Sawnwood-Profiled timber-Pellets Sawmill by-products-Barks-Laminates-Impregnated paper-Paper

produced and/or traded by

EGGER Group

requested by

FRITZ EGGER GmbH & Co. OG Holzwerkstoffe AT-6380 St. Johann, Weiberndorf 20

at the sites listed in the current addendum to this certificate has undergone an initial inspection, is subject to continuous inspection and complies with the requirements of the rules and standards



Chain of Custody

PEFC ST 2002:2013 Chain of Custody of Forest Based Products - Requirements PEFC ST 2002:2013 Produktkettennachweis von Holzprodukten – Anforderungen (Appendix 4)

in the valid version at a time (see www.pefc.org) as long as requirements are fulfilled.

Detailed information on the scope of the certification can be found in the addendum of this certificate.

Certificate number: HFA-COC-0183 (Multisite)

Date of first issuance: 22.06.2001 Date of issuance: 01.10.2014

Valid to: 30.09.2019

批准 2018.06.28

> Dr. Michael Golser **Authorised Signatory**





Dr. Manfred Brandstätter Head of Certification Body



本認證書僅提供 永森家具系統有限公司,使用EGGER F****板材做業務推廣使用。使用色號以威佐公司近期內銷 **为大数**據僅供參考使用。未蓋公司 SIE



TILLE 5

2018.06.28 production and/or the trade of 威佐開發

Wood based panels-Kitchen countertops-Furniture elements-Laminate flooring-Roundwood-Sawnwood-Profiled timber-Pellets Sawmill by-products-Barks-Laminates-Impregnated paper-Paper

produced and/or traded by

EGGER Group

requested by

FRITZ EGGER GmbH & Co. OG Holzwerkstoffe AT-6380 St. Johann, Weiberndorf 20

at the sites listed in the current addendum to this certificate has undergone an initial inspection, is subject to continuous inspection and complies with the requirements of the rules and standards



Chain of Custody

Standard FSC-STD-40-003 (V1-0) - Standard for Multi-site Certification of Chain of Custody Operations Standard FSC-STD-40-004 (V2-1) - Chain_of_Custody_Certification

Standard FSC-STD-40-005 (V2-1) — Company Evaluation of FSC Controlled Wood Standard FSC-STD-40-007 (V2-0) — Sourcing reclaimed material for use in FSC Product Groups

as long as the requirements are fulfilled. Detailed information on the scope of the certificate can be found at http://info.fsc.org.

018.06.28

This certificate is property of the Holzforschung Austria, a Certification Body accredited by the Forest Stewardship Council A. C. (Id. Nr. FSC-ACC-024). Certificates and copies thereof need to be returned immediately upon request. The validity of the certificate shall be verified at http://info.fsc.org. The certificate itself does not constitute evidence that a certain product supplied by the Certificate Holder is FSC certified (or FSC Controlled Wood). Products offered, sold or delivered by the Certificate Holder can only be considered as included in the scope of the certificate, if they are clearly declared as certified on invoices and delivery notes.

Certificate number: HFA-COC-100017 (Multisite)

HFA-CW-100017

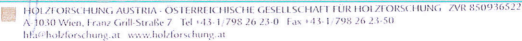
Date of first issuance: 01.10.2009 Date of issuance: 01.10.2014 Valid until: 30.09.2019

Version: 5

Dr. Michael Golser **Authorised Signatory**



Dr. Manfred Brandstätter Head of Certification Body





本測試報告僅提供永森家具系統有限公司業務推廣使 用,本文件不具出貨證明之效益,並請認明所有文件 未蓋公司大章皆不具效力。上述測試數據,僅供參



批准Testing Laboratory 0292

報告編號: TB-22-01419

C-22-03339

數: 2 OF 頁

報告日期: 111年04月18日

果: 胚 红

試驗項目	試驗結果	方法偵測極限(MDL) 試驗方法
甲醛釋出量-最大值 (mg/L)	0.2	0.05 CNS 2215(2012)
甲醛釋出量-平均值 (mg/L)	0.2	0.05

1.結果低於方法偵測極限值(MDL)之測定值以"N.D."表示; 註:

若高於方法偵測極限值(MDL),但低於定量極限值(QDL)時,以"<0.2"表示, 並括號註明其實測值

- 2.N.D. = Not Detected / 未檢出
- 3.本試驗報告厚度、密度、含水率、抗彎強度、耐衝擊性及甲醛釋出量試驗為TAF認證範圍, 其餘則非
- 4.本試驗報告之試驗地點同實驗室地址

oOo

本報告若有提供規範值時,該規範值僅供參考,合格之判定以委託單位實際要求為準

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com.tw/Terms-and-Conditions and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com.tw/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.



本測試報告僅提供永森家具系統有限公司業務推廣使 用,本文件不具出貨證明之效益,並請認明所有文件 未蓋公司大章皆不具效力。上述測試數據,僅供參



批准 Testing Laboratory 0292

2022.06.13

材料暨工程實驗室-台中

試驗報告

報告編號: TB-22-01419

C-22-03339

數: 1 OF 頁

報告日期: 111年04月18日

稱:自測 程 名 工

商: -----承

位: 威佐開發股份有限公司 委 託 單

商: -----供 料 廠

稱: EGGER F**** 愛格化粧粒片板 18 mm 樣 品 名

員: 威佐開發股份有限公司-陳柔安 驗 人 送

期: 111年03月15日 件 日 收

期: 111年03月15日~111年04月18日 試 驗 日

註: 1.以上資料 (樣品名稱、送驗人員、會驗人員、試驗方法、試驗數量

收件日期及試驗日期除外)及下述報告內容標示#處係由顧客提供

2.除非另有說明,此報告結果僅對測試之樣品負責 未經本公司事先書面同意,此報告不可部分複製

果: 結

備

試驗項目	試驗結果	試驗方法	
厚度 (mm)	18.4		
密度 (g/cm³)	0.72		
含水率 (%)	8		
抗彎強度 (N/mm²)	21.6		
濕潤抗彎強度-A試驗 (N/mm²)	10.7		
耐衝擊性 (W ₂ -500,100 cm)	無龜裂、破壞及剝離的情形 (平均凹陷直徑 14 mm)	CNS 2215(2017)	
吸水厚度膨脹率 (%)	6		
木螺釘保持力 (N)	501		
內聚強度 (N/mm²)	0.6	批准	
平面抗拉強度 (N/mm²)	0.9		
紅色蠟筆之耐污染性	污染用灰色標 3-4 級		
耐酸性(5%乙酸水溶液)	不變色		
耐鹼性(1%碳酸鈉水溶液)	不變色	(2022.06.13) [IIIII] 3E	
	1	威佐開發	

本報告若有提供規範值時,該規範值僅供參考,合格之判定以委託單位實際要求為準

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com.kw/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their right and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company, Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.



材料暨工程實驗室-台中

本測試報告僅提供 永森家具系統有限公司業務推廣使 用,本文件不具出貨證明之效益,並請認明所有文件 未蓋公司大章皆不具效力。上述測試數據,僅供參

批准

報告編號: TB-22-01420

C-22-03340

數: 1 OF 1

報告日期: 111年04月18日

稱: 自測 程 名 工

承 包 商: -----

委 位: 威佐開發股份有限公司

商: -----供 料 廠

稱: EGGER F**** 愛格化粧粒片板 18 mm 品 名 樣

送 驗 人 員: 威佐開發股份有限公司-陳柔安

件 日 期: 111年03月15日 收

期: 111年03月15日~111年04月18日 試

註: 1.以上資料 (樣品名稱、送驗人員、會驗人員、試驗方法、試驗數量、 收件日期及試驗日期除外)及下述報告內容標示#處係由顧客提供

2.除非另有說明,此報告結果僅對測試之樣品負責

未經本公司事先書面同意,此報告不可部分複製

試 驗 結 果:

備

試驗工	頁目	試驗結果	試驗方法	
耐變褪色性 —	外觀	表面無裂隙、鼓脹等缺點	CNS 2215(2017)	
	色差(△E*)	0.37		

註:1.試驗機型式:SUGA U48

2.濾鏡:密閉式×

3.使用光源: Ultraviolet Carbon Arc

4.測試條件:黑板溫度:63±3℃、試驗槽溫度:42±3℃、

相對濕度:30±5% R.H.、測試週期:100% 照光

5.本報告耐變色性試驗委託SGS材料暨工程實驗室-高雄執行

----- oOo -----

本報告若有提供規範值時,該規範值僅供參考,合格之判定以委託單位實際要求為準

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com.kw/Terms-and-Conditions and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com.kw/Terms-and-Conditions. Altention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or faisification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

TWO 2 0 2 6 5 0 7

TWD3026597

台灣檢驗科技股份有限公司

SGS Taiwan Ltd. No. 9, 14th Rd. Taichung Industrial Park, Taichung 407271, Taiwan /407271 台中市台中工業區14路9號 支股份有限公司 t (886-4) 2359-1515 f (886-4) 2359-2557 www.sgs.com.tw



本測試報告僅提供 永森家具系統有限公司業務推廣使 用,本文件不具出貨證明之效益,並請認明所有文件 未蓋公司大章皆不具效力。上述測試數據,僅供參

批准

報告編號: TB-22-02391

C-22-05574

數: 1 OF 1 頁

報告日期: 111年05月13日

稱:自測 工 程 名 商: -----

句.

品

承

樣

備

位: 威佐開發股份有限公司 委 託

稱: 塑合板

商: -----供 料 麻 名

員: 威佐開發股份有限公司-江弈函 送 驗

期: 111年05月06日 收 件 日

期: 111年05月06日~111年05月13日 試 驗

註: 1.以上資料 (樣品名稱、送驗人員、會驗人員、試驗方法、試驗數量、

收件日期及試驗日期除外)及下述報告內容標示#處係由顧客提供

2.除非另有說明,此報告結果僅對測試之樣品負責 未經本公司事先書面同意,此報告不可部分複製

果:

No. of the state o	試驗結果			試驗方法	
試驗項目 -	測定項目	SAMPLE 1	SAMPLE 2	6 3 2 ₁ -73次 /J /Z ₄	
防焰性	火源加熱時間(min)	7,72	2	CNS 11668(2008)	
	餘焰時間(sec)	/- O	0		
	餘爐時間(sec)	0	0	CNS 11008(2008)	
	炭化面積(cm²)	47	49		

註: 1.試驗樣品厚度: SAMPLE 1為18.0 mm; SAMPLE 2為18.1 mm

#2.測試面為正面

3.本試驗之樣品不在TAF認證範圍內,故無法出具TAF標誌之報告

4.本試驗報告之試驗地點同實驗室地址

----- oOo -----

本報告若有提供規範值時,該規範值僅供參考,合格之判定以委託單位實際要求為準

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com.tw/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.