

THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

Quality Austria has issued an IQNet recognized certificate that the organization:

Fritz Egger GmbH & Co. OG. 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 14001:2015

Issued on:

2018-08-27

Validity date:

2021-08-26

Quality Austria certified since:

2009-12-11

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

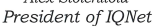
Registration Number: AT-01128/0

Alex Stoichitoiu

Mag. Friedrich Khuen-Belasi Authorised Representative of Quality Austria

Circle Chren





IQNet Partners*:

IQNet Partners*:

AENOR Spain AFNOR Certification France 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 Inspecta Sertificinti Oy Finland INTECO Costa Rica

IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland

NYCE-SIGE México PCBC Poland Quality Austria Austria RR Russia 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

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



Annex

to the certificate, registration number: AT-01128/0 ISO 14001 : 2015

Fritz Egger GmbH & Co. OG.
Weiberndorf 20
6380 St. Johann
Austria

Site

Company area

Fritz EGGER GmbH & Co. OG

Gruppenleitung / Stäbe

Werk St.Johann Werk Wörgl

Werk Unterradiberg

EGGER Holzwerkstoffe Brilon GmbH

Werk Brilon Werk Bünde

werk bu

EGGER Brilon Service GmbH

Werk Brilon

EGGER Sägewerk Brilon GmbH

Sägewerk Brilon

EGGER Kunststoffe Brilon GmbH & Co. KG

Kantenfertigung Brilon

LTPRO GmbH

Leimfabrik

EGGER Kunststoffe GmbH & Co. KG

Werk Gifhorn

EGGER Beschichtungswerk M. GmbH & Co. KG

Werk Marienmünster

Werk Bevern

EGGER Holzwerkstoffe Wismar GmbH & Co. KG

Werk Wismar

EGGER Panneaux & Décors SAS, Rion

Werk Rion des Landes Werk Rambervillers

Campact Ltd.

Leimfabrik Hexham

EGGER Romania SRL.

Werk Radauti

EGGER Technologia SRL.

Leimfabrik Radauti



Certificate CH17/0386.00

SES

The organisation

FRITZ EGGER GmbH & Co. OG

Weiberndorf 20 AT - 6380 St. Johann in Tirol

has been assessed and certified as meeting the requirements of the standard

PEFC - Chain of Custody

PEFC ST 2002:2013 – "Chain of Custody of Forest Based Products – Requirements" - dated 24/05/2013
PEFC ST 2001:2008, Second Edition – "PEFC Logo Usage Rules – Requirements" - dated 26/11/2010
as amended and published on www.pefc.org

This certification includes the following products

This certificate is valid from 1 October 2019 until 30 September 2024 and remains valid subject to satisfactory surveillance audits Recertification audit due 60 days prior to expiry date Issue 5. Certified since June 2001

This is a multi-site certification Additional site details are listed on the subsequent page





Authorised by

a. Whel

J. Veisn

SGS Société Générale de Surveillance SA 1, place des Alpes, 1211 Geneva, Switzerland t +41 (0)22 739-91-11 f +41 (0)22 739-98-86 www.sgs.com

Organisations with a valid PEFC chain of custody certificate can only use the PEFC Logo with unique PEFC license logo number based on PEFC Logo usage license contract issued by the PEFC Council or another entity authorised by the PEFC Council and in accordance with the PEFC logo usage rules.



Page 1 of 3



This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at http://www.sgs.com/en/certified-clients-and-products/certified-client-directory. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the



FRITZ EGGER GmbH & Co. OG

PEFC - Chain of Custody

PEFC

Issue 5

This certification includes the following products

Purchase of rough wood, wooden by-products, sawmill co-products, paper, flooring, baseboard and wood recycling material, x% PEFC certified, PEFC Controlled Sources and other material. Trade, manufacturing, storage and sale of particleboard, composite board, furniture elements, laminated flooring, roundwood, solid wood, planed wood, pellets, sawmill co-products, bark, laminates, impregnated wood and paper, x% PEFC certified, PEFC Controlled Sources. Physical separation and percentage system.

Additional facilities



FRITZ EGGER GmbG & Co. OG Weiberndorf 20, St. Johann in Tirol, 6380, Austria

FRITZ EGGER GmbG & Co. OG Fabriksweg 11a, Wörgl, 6300, Austria

FRITZ EGGER GmbG & Co. OG Tiroler Straße 16, Unterradiberg, 3105, Austria

EGGER Forst Österreich GmbH Tiroler Straße 16, Unterradlberg, 3105, Austria

EGGER Holzwerkstoffe Brilon GmbH & Co. KG Im Kissen 19, Brilon, 59929, Germany

EGGER Holzwerkstoffe Brilon GmbH & Co. KG Daimlerstrasse 34-40, Bünde, 32257, Germany





EGGER Forst GmbH Im Kissen 19, Brilon, 59929, Germany

EGGER Sägewerk Brilon GmbH Im Kissen 19, Brilon, 59929, Germany

EGGER Beschichtungswerk Marienmünster GmbH & Co. KG, Flüttenweg 10, Bevern, 37639, Germany

> EGGER Beschichtungswerk Marienmünster GmbH & Co. KG, Gewerbegebiet 4, Vörden-Marienmünster, 37696, Germany

> > EGGER Kunststoffe GmbH & Co. KG Im Weilandmoor 2, Gifhorn, 38518, Germany

EGGER Holzwerkstoffe Wismar GmbH & Co. KG Am Haffeld 1, Wismar, 23970, Germany

EGGER Panneaux & Décors Avenue d'Albret, Rion des Landes, 40370, France

EGGER Panneaux & Décors Z.I. de Blanchifontaine, Rambervillers, 88700, France

EGGER (UK) Limited

Anick Grange Road, GB-Hexham, Northumberland, NE 46 4JS, UK

EGGER (UK) Limited

Barony Road, GB-Auchinleck, Scotland, KA 18 2LL, UK

EGGER Forestry Ltd.

Anick Grange Road, GB-Hexham, Northumberland, NE 46 4JS, UK

EGGER Polska sp. Z.o.o.

ul. Sw. Michala 43, Poznań, 61-119, Poland

EGGER Biskupiec Sp. Z.o.o. Biskupiec-Kolonia Druga, Ul. Św. Józefa 1, Biskupiec, 11-300, Poland

EGGER Retail Products SRL Str. Austriei 2, Rădăuți, Suceava, 725400, Romania

S.C. EGGER ROMANIA SRL

Str. Austriei 2, Rădăuți, Suceava, 725400, Romania

EGGER Flooring International GmbH & Co. KG Am Haffeld 1, Wismar, 23970, Germany

EGGER Retail Products France S.A.S. 19 rue Edouard Vaillant, Tours, 37000, France







MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 206407-2016-AE-GER-DAkkS

Expiry date of last certification cycle: 01. November 2019
Date of last recertification: 29. November 2019

Valid: 10. December 2019 - 01. November 2022

This is to certify that the management system of



SWISS KRONO TEX GmbH & Co. KG

Wittstocker Chaussee 1, 16909 Heiligengrabe, Germany and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope:

SWISS KRONO GmbH & SWISS KRONO TEX GmbH & Co. KG: Development, Manufacturing, Distribution and Shipping of Oriented Strand Board (OSB) and Medium Density Fibreboard (MDF), melamine faced MDF and laminate floor coverings

SWISS KRONO Kft.:

Manufacturing, Distribution and Shipping of Oriented Strand Board (OSB)

SWISS KRONO SAS:

Development, Manufacturing, Distribution and Shipping of Oriented Strand Board (OSB) and raw and coated Particle Board

Place and date: Essen, 13. December 2019



For the issuing office:

DNV GL - Business Assurance
Schnieringshof 14, 45329 Essen, Germany

Thomas Beck

Management Representative



Certificate No: 206407-2016-AE-GER-DAkkS Place and date: Essen, 13. December 2019

Appendix to Certificate

SWISS KRONO TEX GmbH & Co. KG

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope			
SWISS KRONO TEX GmbH & Co. KG	Wittstocker Chaussee 1, 16909 Heiligengrabe, Germany	Development, Manufacturing, Distribution and Shipping of Oriented Strand Board (OSB) and Medium Density Fibreboard (MDF), melamine faced MDF and laminate floor coverings			
SWISS KRONO Kft.	U-4800 Vásárosnamény, Ipar u. 1, Hungary	Manufacturing, Distribution and Shipping of Oriented Strand Board (OSB)			
SWISS KRONO SAS	Route de Cerdon, F-45600, Sully sur Loire, France	Development, Manufacturing, Distribution and Shipping of Oriented Strand Board (OSB) and raw and coated Particle Board			



Quality Management ISO 9001

Coding Approved Page TDGR107EN 24.01.2020 1 of 2

Technical Datasheet

Eurospan E1 P2 CE EAC (Rec. 107) Eurospan E1 P2 CE ECS (Rec. 1) Eurospan E1 P2 CE ELS (Rec. 108)

EAC (Egger Audit Controlled):

Made from certified wood and controlled sources, suitable for FSC®-certified products.

ECS (Egger Controlled Sources):

Made from certified wood and controlled sources, suitable for PEFC certified products.

ELS (Egger Legal Sources):

Wood from controlled sources according to EUTR.

Certification statement (claim) on the sales documents is only on customer's request and according to availability.

Board type P2 according to EN 312

Mechanical properties Board mean values	Unit	Board thickness				
	[mm]	>6 - 13	>13 - 20	>20 - 25	>25 - 32	>32 - 40
Density EN 323	[kg/m³]	specific to plant				
Internal bond EN 319	[N/mm²]	0.40	0.35	0.30	0.25	0.20
Bending strength EN 310	[N/mm²]	11.0	11.0	10.5	9.5	8.5
Bending modulus of elasticity EN 310	[N/mm²]	1800	1600	1500	1350	1200
Surface soundness EN 311	[N/mm²]	0.95				
Board moisture* EN 322	[%]	4 - 13				
Formaldehyde emission class(es)**		E1				

General tolerances	Unit	Board thickness				
	[mm]	>6 - 13	>13 - 20	>20 - 25	>25 - 32	>32 - 40
Length and width tolerance EN 324	[mm]	±5.0				
Squareness EN 324	[mm/m]	<=2.0				
Edge straightness tolerance EN 324	[mm/m]	<=1.5				
Thickness tolerance EN 324	[mm]	±0.3				
Tolerance on the mean density EN 323	[%]	±10				



Quality Management ISO 9001

Coding Approved Page TDGR107EN 24.01.2020 2 of 2

Building physical properties	Unit		ss			
	[mm]	>6 - 13	>13 - 20	>20 - 25	>25 - 32	>32 - 40
Fire behaviour category						
In line with EN13986 (9mm) and density 600 kg/m³				D-s2, d0		
Water vapour diffusion resistance value						
Mean bulk density 600 kg/m³ Mean bulk density 900 kg/m³			μ moist 15 20		μ dry 50 50	
Thermal conductivity EN 13986						
Mean bulk density 600 kg/m³ Mean bulk density 900 kg/m³	[W/(m*K)]	0.12 0.18				
Air sound insulation EN 13986						
EN 13986		$R = 13 \times lg(mA) + 14$ (mA = board weight per unit area kg/m²)				
Sound absorption EN 13986						
Frequency range 250 Hz bis 500 Hz 1000 Hz bis 2000 Hz		0.1 0.25				
Biological durability EN 13986						
EN 335-3		Hazard class 1 (without earth contact, dry 20°C / 65% relative humidity)				
PCP content EN 13986						
EN 13986	[ppm]			<5		

^{*} On delivery

E1: According to EN 13986+A1:2015-04 formaldehyde class E1, wood based panels must not exceed a perforator value according to EN ISO 12460-5 of 8 mg HCHO/100g oven dry board.

Compliant with German ChemVerbotsV only as Eurodekor or with applicable coating/covering.

Provisional note:

This technical data sheet has been carefully drawn up to the best of our knowledge. We accept no liability for any mistakes, errors in standards or printing errors. In addition, technical modifications can result from the continuous further development, as well as from changes in standards and documents originating from statutory bodies. The contents of this technical leaflet should therefore not be considered as instructions for use or as legally binding.

^{**} The product complies with the following emission class(es):