

Provide the best PRODUCTS
for your PROJECTS.

MODERN MATERIALS

OSB



Kronobuild

Build like a professional any project you may have.

WHY

Kronospan leads the way in improving forestry management in general and ensures sustainable development.

This development is essential if we want to preserve nature for future generations.

WHAT

OSB

Wood-based boards, composed of wood chips with a large surface, bonded together with a binder, cross-oriented in three layers.

WHERE

The most modern factory for the production of OSB boards from Eastern Europe. Located in Brasov, the factory delivers high quality products at the highest standards.

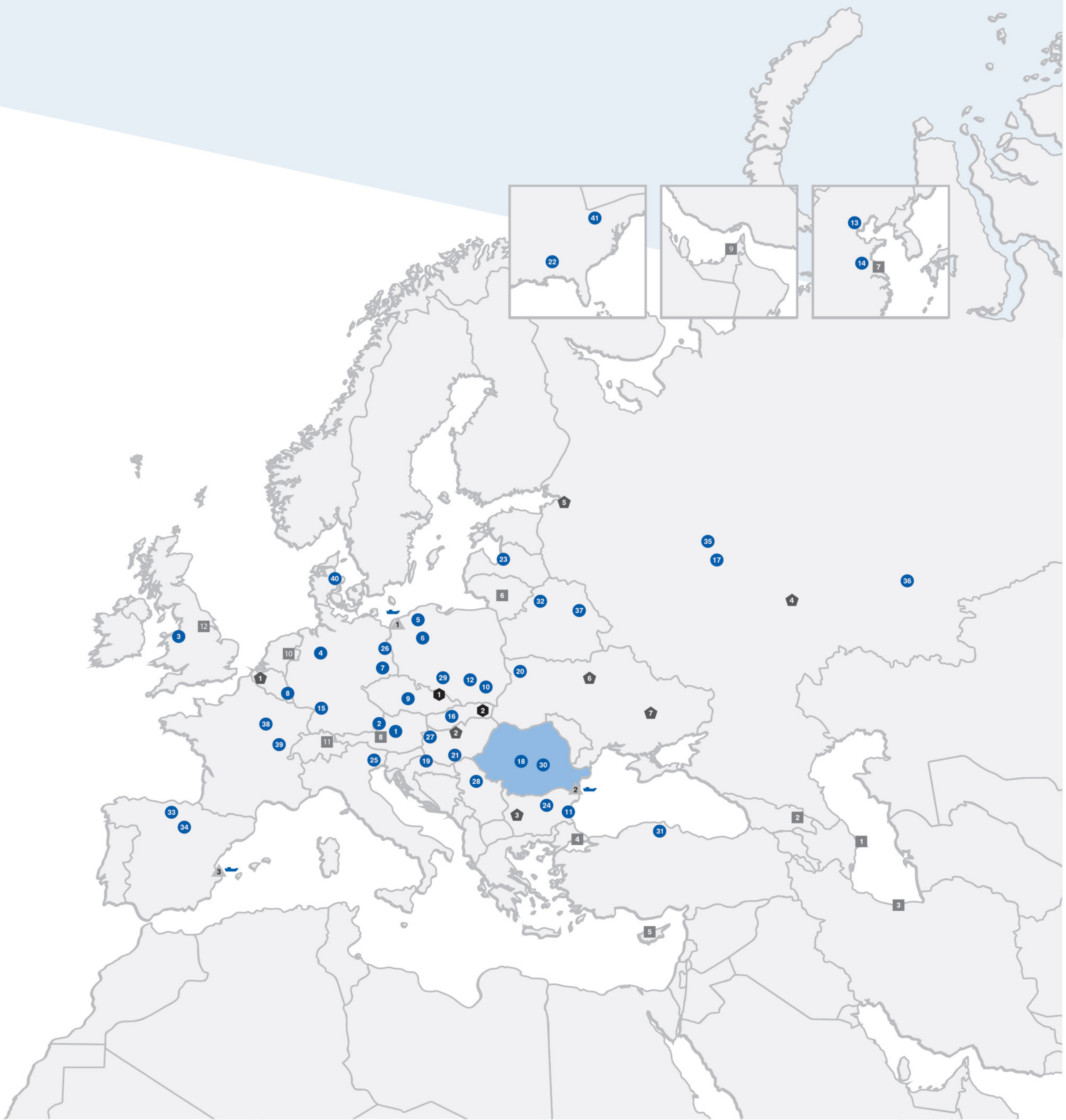
Kronospan's vision: wood perfected

Kronospan is the world's leading manufacturer of wood-based panels using advanced technology for quality products. We have pioneered many of our industry's key advances and will continue to lead product development and innovation into the future. Our products have a wide application across the flooring, furniture, construction and refurbishment industries.

over
14.000
employees

over
120 years
of experience

over
40
production sites



What?

kronospan

OSB

OSB developed and manufactured entirely in compliance with the current demand of healthy living focused on organic materials.

The panels have a three-layered structure: the veneer strands from the upper and lower surface layers are oriented along the length of the panel, the strands from the middle layer are cross-oriented.

- 3-layered structure
- Sanded/unsanded surface
- Improved mechanical performance along the major axis
- Very low VOC emissions



Express Program

BOARD TYPE	FORMAT	THICKNESS									
		9 mm	10 mm	11 mm	12 mm	15 mm	18 mm	20 mm	22 mm	25 mm	30 mm
Straight edge	2500 x 1250	● //116	● //104		● //87	● //69	● //60	● //54	● //50	● //44	● //38
	2440 x 1220	● //96		● //81		● //60	● //51				
T&G	2500 x 1250				● //60	● //48	● //39		● //32	● //28	
	2500 x 625				● //60	● //48	● //39		● //32	● //28	
OSB JAS F****	1820x910	● //60									
	3050x910	● //75									

● In stock // number of boards per pallet

Product description

OSB is manufactured of high quality softwood from sustainable forests, primarily spruce. The thin, large-sized veneer strands are dried carefully and blended within the production process with a mixture of synthetic resins and a paraffin emulsion. The panels are pressed within a continuous, uninterrupted production process, using high pressures and temperatures. Due to its excellent bending strength, OSB is best suited for construction purposes. With its attractive look of natural wood and light-coloured appearance, OSB provides a large variety of design possibilities.

Advantages

- Environmentally friendly wood-based panel for universal applications in interior and protected exterior conditions
- High dimensional stability, homogeneity, even density profile within the panels
- Excellent bending, compression and tensile strength
- High vapour diffusion resistance and advantageous thermal insulation
- High flexibility during application, easy to fasten using classical fasteners
- Optimal price-performance ratio



Dřevařský ústav
Tuzovská 1150/208

Timber Research and Development Institute Praha
Na Florenci 7-9, 111 71 Praha 1, Czech Republic
Notified Body No. 1393

CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

1393-CPR-0522

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product:

OSB FOR INTERNAL USE AS A STRUCTURAL COMPONENT IN HUMID CONDITIONS (OSB/3 EN 300 thickness 6 – 25 mm)

produced by or for:
Kronospan Trading SRL
Mihail Kogălniceanu Nr. 59
515900 Sebes
Romania

and produced in the factory: Kronospan Trading SRL, Strunga Meilor Nr. 1, 500482 Brasov, Romania

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

EN 13986:2004+A1:2015

under system 2+ are applied and that the factory production control fulfils all the prescribed requirements set out above.

This certificate was first issued on 6 July 2009 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonized standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

Dřevařský ústav
Ing. Jitka Beránková, Ph.D.
Head of Notified Body No. 1393
In Prague, 28 January 2019



QUALITY CERTIFICATE

In case of dispute, only the french version of this certificate is the authentic text.

COMPANY : KRONOSPAN TRADING SRL
COMPANY (OFFICE) : judet Alba SEBES ROMANIA
Identification n° : 0180

The products mentioned below are certified by FCBA. They are under right of use of the collective certification CTB-B+ under the conditions provided in the General and Mark Rules.

Activity : ANTITERMITE OSB
Treatment site : KRONOSPAN TRADING SRL STRUNGA MIEIOLR 1
500482 BRASOV ROMANIA

Use Class according to EN 335	1		2		3		4	
	Yes	No	Yes	No	Yes	No	Yes	No
Services conditions according to NF B 50-105-3					3.1	3.2		
Conferral treatment	Yes	Yes	Yes	Yes	No	No	No	No

ANTITERMITES
Treatment process : Tunnel spraying of timber slats
Product used : AXIL 3000

Only the products bearing the Trade Mark logo may take advantage of this certificate. This certificate attests to the quality of manufacturing, based on constant supervision. It cannot take into account the decisions taken during the year, after the review of the results of this inspection. The updated list of the holders of the Mark and of the certified products is available at FCBA, accessible on the internet www.fcba.fr and www.ctbbplus.fr.

CFREC
CONVENTION N° 2492
CERTIFICATION DES BOIS PRESERVES

FCBA
INSTITUT TECHNOLOGIQUE

Siège Social
10, rue Galilee
77420 Champs-sur-Marne
Tel. +33(0)1 72 64 01 84
www.fcba.fr

Certificate n° : 501-18-2214
Cancel and replace n° : 501-16-2119
Date of issue : 06 November 2018 LE DIRECTEUR CERTIFICATION
Expiry date : 05 November 2021
Number of pages : 1

ALAIN HOEGUET



ULTERIORI LAVORAZIONI E PRODOTTI INCLUSI NEL CAMPO DI APPLICAZIONE
FURTHER PROCESSING AND PRODUCTS INCLUDED WITHIN THE SCOPE

Allegato all'Annex to the
CERTIFICATO N. ICILA-COC-000014
CERTIFICATE No. ICILA-CW-000014
RILASCIATO A/ISSUED TO

KRONOSPAN TRADING SRL

IN RIFERIMENTO AGLI STANDARD/REFERRED TO THE STANDARDS
FSC-STD-40-004 V3.0
numero pagina dell'elenco/list page number 1/2

Purchase of roundwood and sawdust FSC 100% and impregnated paper FSC Mix and FSC Controlled Wood. Production of MDF raw panels and particleboard FSC 100% and FSC Mix, of MDF melamine faced panels and particleboard FSC Mix, and OSB panels FSC 100%. Trading of raw and melamine faced HDF, MDF panels and raw and melamine faced particleboard FSC 100%, FSC Mix and FSC Controlled Wood, of OSB panels FSC 100% and laminate flooring FSC 100% and FSC Mix.

La lista completa dei gruppi di prodotti inclusi nell'ambito di applicazione del certificato è disponibile sul database "FSC" all'indirizzo <http://info.fsc.org>. The full list of the products groups that are included in the scope of the certificate is available on the database "FSC" at the address <http://info.fsc.org>.

Questo certificato rimane di proprietà di CSI SpA. Il certificato e tutte le sue copie, se richiesto da CSI SpA, devono essere restituite o distrutte. This certificate remains the property of CSI SpA. The certificate and all copies or reproductions of it shall be returned or destroyed on CSI SpA request.

La validità di questo certificato deve essere verificata sul sito <http://info.fsc.org>. The validity of this certificate shall be verified on <http://info.fsc.org>.

IL PRESENTE ALLEGATO È VALIDO SOLO UNITAMENTE AL RELATIVO CERTIFICATO
THIS ANNEX IS VALID WHEN COMBINED WITH ITS CERTIFICATE

PRIMA EMISSIONE / FIRST ISSUE	DATA DI VALIDITÀ EFFETTIVA / DATE	DATA DI SCADENZA / EXPIRING DATE
19/12/2001	01/11/2018	18/12/2019

Per CSI SpA
B.U. Sistemi
Ing. P. Balduzzi

ICILA brand of CSI
Italia - 20030 Senago (MI) - Cassina Traversagna 21 - www.csi-spa.com
CSI SpA è un socio unico soggetto ad attività di direzione e coordinamento di IIGD Group S.r.l.
REA MI 1466310 R.I.C.F.P. 1.11360180151 Cap. Soc. € 1.040.000

FSC
www.fsc.org
FSC® C000914
The mark of responsible forestry



PEFC
PEFC/18-41-01

CERTIFICATO N. RINA-PEFC-CoC-18
CERTIFICATE No. RINA-PEFC-CoC-18

Certificazione singola / Individual Certification
SI CERTIFICA CHE LA CATENA DI CUSTODIA DI
IT IS HEREBY CERTIFIED THAT CHAIN OF CUSTODY OF

KRONOSPAN TRADING SRL

Sebes, Str. Mihail Kogălniceanu, Nr. 59, Camera 1112, Etajul 1, Judetul Alba, Romania
rappresentante legale dell'organizzazione richiedente/ legal representative of applicant organization:
Gianfranco Sotoca

NELLE SEGUENTI UNITÀ OPERATIVE / IN THE FOLLOWING OPERATIONAL UNITS
Sebes, Str. Mihail Kogălniceanu, Nr. 59, Camera 1112, Etajul 1, Judetul Alba, Romania
Brosari, Str. Strunga Meilor, Nr. 1, Judetul Brasov, Romania

È CONFORME ALLA NORMA
IS IN COMPLIANCE WITH THE STANDARD

PEFC ST 2002:2013

come emendato / as amended (www.pefc.org)

PER I SEGUENTI CAMPI DI ATTIVITÀ/PRODUCTS FOR THE FOLLOWING FIELDS OF ACTIVITIES/PRODUCTS

Nome del gruppo di prodotti / Name of group of products	Nome delle specie legnose / Name of the wood species	Processo produttivo / Production processes	Metodo CUC di calcolo utilizzato; (specificare se: separazione fisica, percentuale, crediti) / CUC calculation method used (to be specified if physical separation, percentage, credits)
Production of Particleboard and Medium Density Fibreboard (MDF), Percentage based method	Trading of Particleboard, Medium Density Fibreboard (MDF), Oriented Strand Board (OSB), high density fibreboard (HDF), Flooring and Worktops, Physical separation method	Production of Oriented Strand Board (OSB), Physical separation method	

Il presente certificato deve essere prodotto da RINA. In caso di riproduzione o copia non autorizzata, il certificato sarà annullato e la catena di custodia di cui è titolare sarà considerata non valida. The validity of this certificate is dependent on its authenticity verified and on a complete chain, over the part, of the chain of custody.


Usare la validità del presente certificato solo se soggetti di rispetto del documento RINA. Regolare per la Certificazione della Catena di Custodia di prodotti. The use and validity of this certificate are subject to compliance with the RINA document. Rules for the Certification of Chain of Custody of Wood products.

Prima Emissione / First Issue	Emissione Correttiva / Corrective Issue	Data scadenza / Expiry Date
21/03/2019	21/03/2019	20/03/2024

Laura Soverino
Sustainability & Food Certification Compliance Head

RINA Services SpA
Via Corsica 12 - 16128 Genova Italy

ACCREDIA
RD N° 002 B
Member degli Accordi di Mutual Recognition SA, IAF, ILAC, SIGNATURE OF SA, IAF and ILAC Mutual Recognition Agreement



KRONOSPAN TRADING S.R.L.
Str. Strunga Meilor Nr. 1
515900 Sebes, Romania

Directory of Products

The manufacturer has demonstrated compliance with PFS-TECO's policies and is an approved manufacturer of the listed products.

JAS Structural Panel (OSB)

Thicknesses	Bending Classes	Formaldehyde Emission	Standard
6mm - 7mm	Class 1, Class 2, Class 3, Class 4	F 0302	JAS MAFF Notification No. 11-1

Revised: 11 November 2013

The validity of this listing can be confirmed by visiting: <http://www.pfs-teco.com/certificates>

PFS Corporation dba PFS-TECO • 11-1 Mill Pass • Cottage Grove, Wisconsin 53009 USA • 414-221-2117 • www.pfs-teco.com

Certificate of PS 2 Approval

KRONOSPAN TRADING S.R.L.
Braşov, Romania
Mill No. 111

In recognition of its compliance with PFS-TECO's policies, the manufacturer listed above is granted permission to manufacture the following product and represent them as Approved:

Oriented Strand Board (OSB)

Standard(s): Voluntary Product Standard PS 111 - Performance Standard for Wood-Based Structural-Use Panels

Issuing Bodies: U.S. Department of Commerce, National Institutes of Standards and Technology
Canadian Standards Association operating as "CSA Group"

Inspection and Testing Agency: In accordance with the above, PFS-TECO has been approved as an Inspection and Testing Agency through the International Accreditation Service under ISO/IEC 17020 and 17025, respectively.

Steve G. Winkler
Sales Vice President

Date of Approval: 11 September 2013
Revision Date of Certificate: 11 November 2013

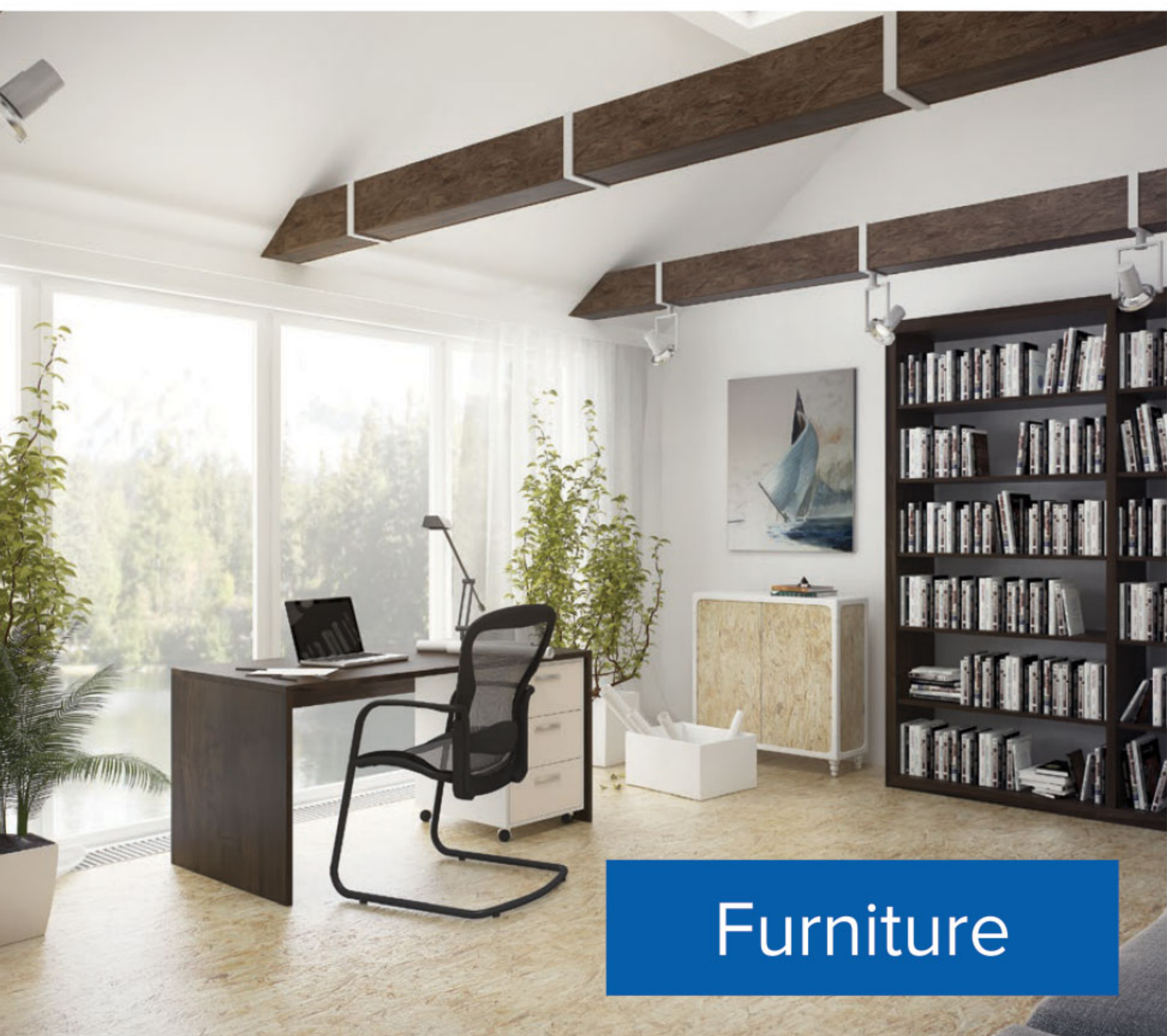
The validity of this certificate can be confirmed by visiting <http://www.pfs-teco.com/certificates>.

This listing is a property of PFS-TECO and may be reproduced or used in any manner without the express written permission of PFS-TECO.

PFS Corporation dba PFS-TECO • 11-1 Mill Pass • Cottage Grove, Wisconsin 53009 USA • www.pfs-teco.com



Construction



Furniture



Packaging



Exhibitions

SC KRONOSPAN TRADING SRL

Str. Mihail Kogălniceanu, nr 59, floor 1, room 1/12

515800 - Sebeș, România

Tel.: +40 258 801 100

Fax: +40 258 801 199

office.ro@kronospan.ro

sales.sebes@kronospan.ro

A close-up, top-down view of a large pile of cut wood logs. The logs are of various diameters and are stacked together, showing their natural wood grain and bark. The lighting is warm, highlighting the textures and colors of the wood.

Manufacturing panels may be what we do,
but we never stop there!

At Kronospan, progress never stands still. We are continuously developing in order to deliver the highest quality products.