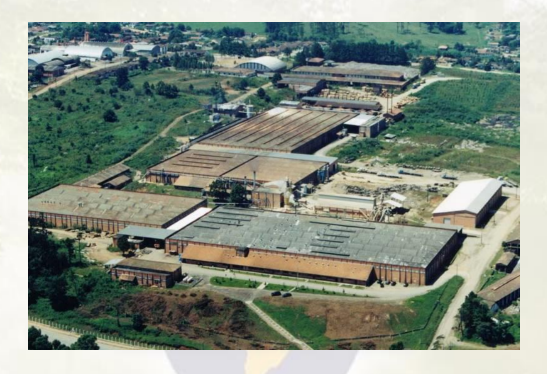


Compensados e Laminados Lavrasul S/A



Lavrasul, located in Canoinhas and Timbó Grande, SC, was founded in 1949. We produce Veneer core plywood, Pine surfaced lumber, flush doors, frames and casing. Our product line is based on Pine which comes from our own plantation self sustaining managed forests allowing us to offer a mix of high quality products.

Timbó Grande Mill



s e Laminados



Canoinhas Mill



NATIONAL AND INTERNATIONAL CERTIFICATES

SCS Global Services does hereby certify that an independent audit has been completed and conformity to the applicable standard(s) has been confirmed for:

Compensados e Laminados Lavrasul S.A.

Rua São José, 870, Centro, Timbó Grande, SC 89.545-000, Brazil Av. Senador Ivo D'Aquino, 385, Bairro Industrial I, Canoinhas, SC, 89.460-000, Brazil

This multisite certificate covers the sale of logs and the production of veneer, plywood, shavings, doors, moldings, and panels using transfer and credit systems. The facility(s) are hereby Chain of Custody certified to sell products as:

FSC 100%, FSC Mix

The assessment has been conducted by SCS Global Services in accordance with the protocols of the Forest Stewardship Council® A.C. (FSC®).

FSC Standard: FSC-STD-40-003 V2-1; FSC-STD-40-004 V3-0; FSC-STD-50-001 V2-0

Certificate Code: SCS-COC-000617 Trademark License Code: FSC-C001989

Valid from: 8 July 2019 Expiry date: 7 July 2024

















A-VN2

PIMIRU

CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

Notified Body No. 2358

In compliance with Regulation (EU) No 305/2011 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(s)

Softwood plywood for structural use

according to Appendix A

Placed on the market under the name or trade mark of

COMPENSADOS E LAMINADOS LAVRASUL SA

and produced in the manufacturing plant at the below address Rua, São José, 870 Centro, Timbó Grande, Santa Catarina, CFP 89545 000, Brazil

this certificate attests that all provisions concerning the assessment and ance described in Annex ZA of the standard

EN 13986:2004+A1:2015

the factory production control is assessed to be in conformity with the applicable requirements.

This certificate was first issued on September 14, 2023 and will remain valid as long as neither the hormonised standard, the construction product, the AVCP methods, nor the mounfacturing conditions in the plant are modified significantly, unless suspended or withfrawn by the motified factory production control certification body.



Date of last issue

September 14, 2023 Sertificate expiry date

Jānis Švirksts Member of the board **BM Certification**

BM Certification SIA, IS Studies alread, Riga, IV-1046, Lateic This certificate remains the property of BM Certification SIA, the certificate may be confirmed at the web address ware, bri

certification

CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

Approved Body No. 8520

In compliance with The Construction Products (Amendment etc.) (EU Exit) Regulations 2020 and the Construction Products (Amendment) Regulations 2022, this certificate applies to the construction product(s)

Softwood plywood for structural use

according to Appendix A

Placed on the market under the name or trade mark of

COMPENSADOS E LAMINADOS LAVRASUL SA

and produced in the manufacturing plant at the below address Rua, São José, 870 Centro, Timbó Grande, Santa Catarina, CEP 89545-000, Brazil

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

BS EN 13986:2004+A1:2015

under system 2+ are applied and that

the factory production control is assessed to be in conformity with the applicable requirements.

This certificate was first issued on September 18, 2023 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.



Certificate number 8520-CPR-021
Date of initial certificati September 15, 2023

Date of last issue September 18, 2023 Certificate expiry date Rafal Andruszkiewicz Managing director

BM Certification UK Ltd. Innovation Centre, Gallows Hill, Warwick, CV34 6UW, UK This certificate remains the property of BM Certification UK Ltd.
The validity of the certificate may be confirmed at the web address www.bmce



CERTIFICADO DE CONFORMIDADE Conformity Certificate

Nº 186.001/18

A ABNT concede o Certificado de Conformidade de Produto à empresa:

Compensados e Laminados Lavrasul S/A (Compensados) CNPJ: 83.187.930/0013-67

Engº: Thales Zugman CREA: 0600532879

Porta corta-fogo para entrada de unidades autônomas e de compartimentos específicos de edificações- Classe: PRF-30

Brazilian Pine Plywood



Phenolic Glue

Face grades: A, B, C+, C, D Sizes: 2440 x 1220 mm

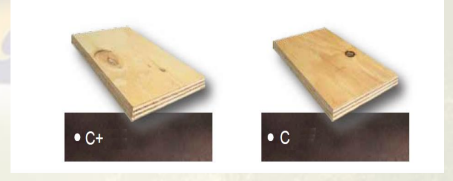
Other sizes available upon request

Thickness: from 12 to 25mm

Compensados e Laminados

Veneer Core Plywood

Technology
Modern Machinery
Quality control
Know how



Brazilian Pine Plywood







Shuttering Plywood

Concrete Mold

Resinated Pine Mold.

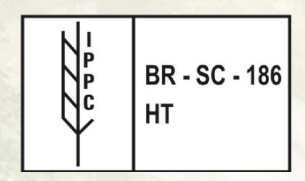
Pine Mold Oil* Treated and Edges Sealed

Compensados e Laminados

LAVRASUL S/A

Faces treated with a solution of special vegetable based oils and biodegradable spreading agents

IPPC LUMBER AND PALLETS



Compensados e La

Lavrasul is certified by Brazil's Agriculture ministry to produce, utilize as pallets and sell to third parties. This lumber conforms to the new international phyto-sanitary regulations.













. BELEZA . ACABAMENTO. ESTRUTURA . . DURABILIDADE . SEGURANÇA .











Avenida Ivo D' Aquino, 385 - Bairro Industrial I Canoinhas - SC - Brasil CEP: 89460-000



47 3622 3511 R 115

comercialsul@lavrasul.com.br

COMERCIAL Rua Luigi Galvani, 42 - Cj. 126 - Brooklin São Paulo - SP - Brasil CEP: 04575-020



lavrasul@lavrasul.com.br

.: www.lavrasul.com.br : .



Flush Doors



Faces: made from high-density hardboard produced from eucalyptus wood. Coming from reforestation and previously selected, this wood is transformed into fibers which, upon processing, take on a flat layout and are consolidated under the action of heat and pressure, without the addition of synthetic resin.













