

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

**Sawlogs and veneer logs – Pulpwood – Chips and particles –
Wood residues – Bark – Other roundwood – Flitches, boules
and slabs – Beams – Poles and piles – Other sawnwood**

produced and/or traded by

Vender Legnami srl

IT-38016 Mezzocorona (TN), Via del Teroldego n. 15

at the above facility 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 2002:2020 Chain of Custody of Forest Based Products – Requirements

ITA 1002:2020 Catena di Custodia dei prodotti di origine forestale e arborea – Requisiti

PEFC ST 2001:2020 PEFC Trademarks Rules – Requirements

ITA 2001:2020 Standard d'uso dei marchi PEFC – Requisiti

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-PEFC-COC-0858 (individual)


Date of first issuance: 26.06.2024

Date of issuance: 26.06.2024

Valid to: 25.06.2029



DI (FH) Martin Wolfsbauer
Authorised Signatory



PD Gerhard Grill
Head of Certification Body

Addendum to certificate HFA-PEFC-COC-0858

Date of issuance: 26.06.2024

Scope of certification:

Product category		Product name	CoC-method
010100	Sawlogs and veneer logs	Sawlogs and veneer logs	Physical separation method
010200	Pulpwood	Pulpwood	Physical separation method
010300	Chips and particles	Chips and particles	Physical separation method
010400	Wood residues	Wood residues	Physical separation method
010500	Bark	Bark	Physical separation method
010600	Other roundwood	Other roundwood	Physical separation method
030101	Flitches, boules and slabs	Flitches, boules and slabs	Physical separation method
030103	Beams	Beams	Physical separation method
030104	Poles and piles	Poles and piles	Physical separation method
030107	Other sawnwood	Other sawnwood	Physical separation method