

FSC[®] CHAIN OF CUSTODY CERTIFICATE

Certificate no.: DNV-COC-001928 Issue Number: 5 Initial certification date: 17 October 2019 Valid: 17 October 2019 – 16 October 2024

The validity of this certificate shall be verified on https://info.fsc.org/

This is to certify that the

Zanini S.p.A.

Via Lorenzi - 37021 Corbiolo di Bosco Chiesanuova (VR) - Italy

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to FSC standard: **FSC-STD-40-004**

This certificate is valid for the following scope:

Manufacturing of wooden, fire resistant and noise reduction doors, furniture and furniture components, FSC Mix with Percentage System. Trading of FSC 100% and FSC Mix sliced veneer and veneer strips and trading of FSC 100%, FSC Mix and FSC Controlled Wood paperboards laminates (HPDL, HDL) in Transfer System.

A list of the certificated products can be obtained from the FSC database, https://info.fsc.org/

This certificate itself does not constitute evidence that a particular product supplied by the certificate holder is FSC-certified (or FSC Controlled Wood). Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required FSC claim is clearly stated on invoices and shipping documents.

Place and date: Solna,17 May 2024





For the issuing office: DNV - Business Assurance Elektrogatan 10, 171 54, Solna, Sweden

Ann-Louise Pått Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. This certificate is the property of DNV Business Assurance Sweden AB and must be returned on request

ACCREDITED UNIT: DNV Business Assurance Sweden AB, Box 6046, 171 06 Solna, Sweden - TEL: +46 8 587 940 00. www.dnv.com



Appendix to Certificate

Zanini S.p.A.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Zanini S.p.A.	Via Lorenzi - 37021 Corbiolo di Bosco Chiesanuova (VR) - Italy	Manufacturing of wooden, fire resistant and noise reduction doors, furniture and furniture components, FSC Mix with Percentage System. Trading of FSC 100% and FSC Mix sliced veneer and veneer strips and trading of FSC 100%, FSC Mix and FSC Controlled Wood paperboards laminates (HPDL, HDL) in Transfer System.
Zanini S.p.A.	Via Dell'Artigianato - 37021 Corbiolo di Bosco Chiesanuova (VR) - Italy	Manufacturing of wooden, fire resistant and noise reduction doors, furniture and furniture components, FSC Mix with Percentage System. Trading of FSC 100% and FSC Mix sliced veneer and veneer strips and trading of FSC 100%, FSC Mix and FSC Controlled Wood paperboards laminates (HPDL, HDL) in Transfer System.
Zanini S.p.A.	Via dell'Industria - 37036 San Martino Buon Albergo (VR) - Italy	Manufacturing of wooden, fire resistant and noise reduction doors, furniture and furniture components, FSC Mix with Percentage System. Trading of FSC 100% and FSC Mix sliced veneer and veneer strips and trading of FSC 100%, FSC Mix and FSC Controlled Wood paperboards laminates (HPDL, HDL) in Transfer System.
Zanini S.p.A.	Via Ca' Nove - 37036 San Martino Buor Albergo (VR) - Italy	Manufacturing of wooden, fire resistant and noise reduction doors, furniture and furniture components, FSC Mix with Percentage System. Trading of FSC 100% and FSC Mix sliced veneer and veneer strips and trading of FSC 100%, FSC Mix and FSC Controlled Wood paperboards laminates (HPDL, HDL) in Transfer System.
Zanini S.p.A.	Via Strà, 153 - 37030 Colognola ai Colli (VR) - Italy	Manufacturing of wooden, fire resistant and noise reduction doors, furniture and furniture components, FSC Mix with Percentage System. Trading of FSC 100% and FSC Mix sliced veneer and veneer strips and trading of FSC 100%, FSC Mix and FSC Controlled Wood paperboards laminates (HPDL, HDL) in Transfer System.

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. This certificate is the property of DNV Business Assurance Sweden AB and must be returned on request