



Il marchio della gestione  
forestale responsabile

FSC® A000532



The mark of  
responsible forestry

FSC® A000532

## CERTIFICATE No. RINA-COC-000665

IT IS HEREBY CERTIFIED THAT CHAIN OF CUSTODY OF

### Promonotes Sp. z o.o.

ul. Poziomkowa 69, 62-002 Suchy Las, Poland

IN THE FOLLOWING OPERATIONAL UNITS

ul. Poziomkowa 69, 62-002 Suchy Las, Poland  
ul. Jagodowa 92, 62-002 Suchy Las, Poland

IS IN COMPLIANCE WITH THE STANDARD

**FSC®-COC**  
**FSC-STD-40-004 v3.1**  
**FSC License Code FSC-C131646**

FOR THE FOLLOWING PRODUCTS

The validity of this certificate  
shall be verified on  
<http://info.fsc.org>

For the full list of product  
groups covered by the  
certificate refer to the  
database on the site:  
<http://info.fsc.org>

Printing house. Production and sales of products: P7.1; P7.2; P7.8; P8.1; P8.4; P8.6; P8.7; P5.1; P5.2 - FSC 100%, FSC Mix, FSC Recycled. Transfer system. Outsourcing. Single certificate.

*This certificate shall remain the property of RINA and all copies or reproduction of this shall be returned or destroyed if requested by RINA*

*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*

*The validity of this certificate is dependent on an annual/six monthly audit and on a complete review, every five years, of the chain of custody*

*The use and validity of this certificate are subject to compliance with the RINA document: Rules for the Certification of Chain of Custody of forest products*

**asi**  
assurance  
services  
international

First Issue 08.08.2020  
Current issue 23.12.2025  
Expiry date 11.08.2026

CoC System certified since: 12/08/2016

Rosario Distefano  
International Certification Vice President

**RINA Services S.p.A.**  
Via Corsica 12 - 16128 Genova Italy