

Code: INT-COC-001122

This is to certify that

Lito Reverberi di Reverberi Renzo & C. Snc

Registered address: Via Coppi 37/A, 43100 Parma (PR), Italy

Certified Site: Via Coppi 37/A, 43100 Parma (PR), Italy

has been assessed and certified as meeting the requirement of the Forest Stewardship Council[®] A.C. Chain of Custody using the following FSC[®] standards: FSC-STD-40-004 V2.1 EN STANDARD FOR COC CERTIFICATION; FSC-STD-50-001_V1-2 CERTIFICATE HOLDER TRADEMARK REQUIREMENTS

Scope of the Certificate: Printing and related services, including activities in outsourcing

Type of Certification: Single

The company is entitled to use the FSC trademark and sell as FSC certified all products listed on the attached product schedule.

This certificate is valid from 31 March 2017 until 13 January 2020 Issue number: 1

Certification body: Interface NRM Ltd

Signed on behalf of Interface NRM Ltd by:

Dr. Gavin Jordan Director

- The validity of this certificate and the full list of product groups covered by the certificate shall be verified on the FSC database of registered certificates (www.fsc-info.org)
- ✓ The certificate itself does not constitute evidence that a particular product supplied by the certificate holder is FSC certified, or 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 sales and delivery documents.
- The certificate including all copies or reproductions is property of Interface NRM ltd and shall be returned or destroyed upon request.



The mark of responsible forestry

Interface NRM Ltd, E-Innovation Centre, University of Wolverhampton, Priorslee, Telford, Shropshire, TF2 9FT, United Kingdom Telephone: +44 (0)1952 288325 Email: info@interface-nrm.co.uk Website: www.interface-nrm.co.uk Company Number: 4615780 Place of Registration: England & Wales Registered Address: 1 Franchise Street, Kiddeminster, Worcestershire, DY11 6RE VAT Registration: 8351 19631