

ALFING I ÄLMHULT AB

Bäckgatan 32, Älmhult, 343 34, Sweden

Bureau Veritas Certification Holding SAS certifies that the company has implemented a FSC™ product groups control system according to the Forest Stewardship Council™ certification system, in the following location and complies with the requirements of:

Standard

FSC Chain of Custody Certification standard, Ref.: FSC-STD-40-004

For its activities concerning:

Manufacturing of furniture and furniture parts Certified FSC 100% and FSC

* Updated list of products & species on the FSC database (www.info.fsc.org)

Type of certification: single

Date of certification decision: 19th December 2018 Certification cycle start date: 19th December 2018

Expiration date: 18th December 2023

FSC Certificate code: BV-COC-145030 BV Certificate No./Version: SE006463/V1

Contract No. 10565355

Issue date: 19th December 2018

Wiled O

Signed on behalf of Bureau Veritas Certification Holding

The validity of this certification shall be verified on: www.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 sales and delivery documents.

Accredited office: Bureau Veritas Certification Holding – 9, cours du Triangle - 92800 Puteaux - France: www.bureauveritas.com

Certification decision office: Poland

Management office: Bureau Veritas Certification SWEDEN

A list of the products or services that are included in the scope of the certificate may be obtained on request to Bureau Veritas Certification. This certificate remains the property of Bureau Veritas Certification, all copies or reproductions and the certificate itself shall be returned or destroyed on Bureau Veritas certification request. All certificates not in English are for reference only





The mark of responsible forestry

