

This certificate confirms that the procedure for the production and/or trade of the product(s) listed on the following page(s) of this certificate

produced and/or traded by

**the company**

**UMDASCH GROUP AG**

**Josef Umdasch Platz 1  
3300 Amstetten  
AUSTRIA**

at the site(s) listed overleaf has undergone an initial inspection, is subject to continuous inspection and complies with the requirements of the rules and standards

FSC-STD-40-003 - Chain of Custody Certification of Multiple Sites

FSC-STD-40-004 - Chain of Custody Certification

FSC-STD-50-001 - Requirements for use of the FSC® trademarks by certificate holders

in its latest version.



The current validity of this certification can be checked at [connect.fsc.org](http://connect.fsc.org).

**Type of certificate:** Mutli-Site-Zertifizierung

**Certificate number:** HFA-COC-100178

**Date of first issue:** 01.06.2017

**Date of issuance:** 05.05.2026

**Validity:** 05.05.2026 - 21.06.2028

**Version number:** 18



**DI Robert Stocker**  
Authorised signatory



**PD Gerhard Grüll**  
Head of the Certification Body

Certificate number: HFA-COC-100178

Location/s	CoC method
Umdasch Group AG Josef Umdasch Platz 1 AT-3300 Amstetten	Transfersystem
Doka Deutschland GmbH Frauenstraße 35 DE-82216 Maisach	Transfersystem
Doka Deutschland GmbH (Lager Osnabrück) Bahnhofstraße 45 DE-49504 Lotte	Transfersystem
Doka Deutschland GmbH (Service Center Apolda) Ludwig-Edinger-Straße 3 DE-99510 Apolda	Transfersystem
Doka Deutschland GmbH (Standort Berlin) Meistergasse 1-3 DE-15366 Hoppegarten	Transfersystem
Doka Deutschland GmbH (Standort Dresden) Hirschfelder Straße 15 DE-01683 Nossen	Transfersystem
Doka Deutschland GmbH (Standort Düsseldorf) Gewerbering 17 DE-41751 Viersen	Transfersystem
Doka Deutschland GmbH (Standort Erfurt) Ludwig-Edinger-Straße 3 DE-99510 Apolda	Transfersystem
Doka Deutschland GmbH (Standort Frankfurt) Am Kupferwerk 16 DE-65462 Ginsheim-Gustavsburg	Transfersystem
Doka Deutschland GmbH (Standort Hamburg) Heidekoppel 10 DE-24558 Henstedt-Ulzburg	Transfersystem
Doka Deutschland GmbH (Standort Hannover) Senefelderstraße 19 DE-30880 Laatzen	Transfersystem
Doka Deutschland GmbH (Standort Luxemburg) 3, rue Henri Tudor LU-5366 Munsbach	Transfersystem

Certificate number: HFA-COC-100178

Doka Deutschland GmbH (Standort Magdeburg) Haldensleber Straße 1 DE-39326 Hohenwarsleben	Transfersystem
Doka Deutschland GmbH (Standort Nürnberg) Weidentalstraße 8 DE-90518 Altdorf	Transfersystem
Doka Deutschland GmbH (Standort Rostock) Beim Handweiser 3 DE-18311 Ribnitz-Damgarten	Transfersystem
Doka Deutschland GmbH (Standort Stuttgart) Hermann-Gebauer-Straße 2 DE-71093 Weil im Schönbuch	Transfersystem
Doka Distribution Center Apolda GmbH Ludwig-Edinger-Straße 3 DE-99510 Apolda	Transfersystem
Doka Finland Oy Selintie 542 FI-03320 Selki	Transfersystem
Doka Finland Oy (Toimipaikka Oulu) Vesuritie 8 FI-90580 Oulu	Transfersystem
Doka Ireland Formwork Technologies Ltd. Tinure Industrial Complex Monasterboice, Drogheda IE-A92 Y3VF County Louth	Transfersystem
Doka Nederland B.V. Longobardenweg 11 NL-5342 PL Oss	Transfersystem
Doka Norge AS Vekstveien 19 NO-3474 Åros	Transfersystem
Doka Norge AS (Filial Bergen) Lønningshaugen 15 NO-5258 Blomsterdalen	Transfersystem
Doka Norge AS (Filial Trondheim) Øysandvegen 241 NO-7224 Melhus	Transfersystem
Doka Schweiz AG Industriestrasse 24 CH-8155 Niederhasli	Transfersystem
Doka Sverige AB (Depå Helsingborg) Ekvåndan 9-11 SE-254 67 Helsingborg	Transfersystem
Doka Sverige AB (Depå Stockholm) Metallvägen 40 SE-195 72 Rosersberg	Transfersystem

Certificate number: HFA-COC-100178

Doka Sverige AB (Depå Uddevalla) Kurödsvägen 20 SE-451 55 Uddevalla	Transfersystem
Doka UK Formwork Technologies Ltd. Unit 4 , Eurolink V Swale Way GB-ME10 3NH Sittingbourne	Transfersystem
Doka UK Formwork Technologies Ltd. (Branch Bellshill) 24 Melford Road GB-ML4 3LR Bellshill	Transfersystem
Doka UK Formwork Technologies Ltd. (Branch Sheffield) Haigh Moor Drive, Brooklands Park Dinnington GB-S25 2JY Sheffield	Transfersystem
Form-on GmbH Josef Umdasch Platz 1 AT-3300 Amstetten	Transfersystem
Doka Österreich GmbH Josef Umdasch Platz 1 AT-3300 Amstetten	Transfersystem

Product category	CoC method	FSC claims
W4.3 Treated dimensional lumber, timber or plywood	Transfer system	FSC 100%, FSC Mix
W5.2 Solid wood boards	Transfer system	FSC 100%, FSC Mix
W8.1.1 Laminboard	Transfer system	FSC 100%, FSC Mix
W8.1.2 Veneer plywood	Transfer system	FSC 100%, FSC Mix
W8.2.1 Melamine particleboard	Transfer system	FSC 100%, FSC Mix
W8.3 Fibreboard	Transfer system	FSC 100%, FSC Mix

*The validity of the certificate shall be verified at <http://info.fsc.org>.*

*The certificate alone does not constitute proof that a product supplied by the certificate holder is FSC certified [or FSC Controlled Wood]. Products offered for sale by the certificate holder can only be assumed to fall with the certificate's scope if the FSC claim is clearly stated on the sales and delivery documents.*

*This certificate was signed electronically by Holzforschung Austria and is only valid in this electronic form. Its integrity can be verified using the hash value provided at [www.docuSign.com](http://www.docuSign.com).*

*Printouts or copies of this certificate are for information purposes only.*

*The use of the HFA logo and the accreditation mark for personal purposes is not permitted.*