

CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

G3 Gausdal Treindustrier SA

Main site: Slettmoen 2, No-2651 Østre Gausdal, Norway

Additional sites according to appendix page 1

has been registered by Intertek as conforming to the requirements of
process certification according to:

PEFC ST 2002:2020

PEFC ST 2002:2020, Chain of Custody of Forest and Tree Based
Products - Requirements

PEFC ST 2001:2020, PEFC Trademarks Rules – Requirements

Production and sales of sawn and planed wood, glue laminated wood,
surface treated wood and on site generated wood chips, round-wood and
other secondary products. PEFC certified and Physical separation method.

Certificate Number:

ICSE-PEFC-COC-0207294

Initial Certification Date:

09 May 2012

Date of Certification Decision:

13 October 2025

Issuing Date:

15 October 2025

Valid Until:

09 May 2027



Angelique Björklund

MD, Business Assurance Nordics

Intertek Certification AB

P.O. Box 1103, SE-164 22 Kista, Sweden



APPENDIX

This appendix identifies the locations by the management system of

G3 Gausdal Treindustrier SA

This appendix is linked to the Main Certificate # ICSE-PEFC-COC-0207294 and cannot be shown nor reproduced without it. The validity of this certificate depends on the validity of the main certificate.

G3 Gran Tre AS

Amundrudvegen 86
NO-2770 Jaren, Norway

Production and sales of sawn and planed wood, glue laminated wood, surface treated wood and on site generated wood chips, round-wood and other secondary products. PEFC certified in Physical separation method.

G3 Fåvang Sag AS

Tromsnesvegen 47
NO-2634 Fåvang, Norway

Production and sales of sawn and planed wood, glue laminated wood, surface treated wood and on site generated wood chips, round-wood and other secondary products. PEFC certified in Physical separation method.

G3 Komponent

Brumundvegen 829
NO-2387 Brumunddal, Norway

Production and sales of sawn and planed wood, glue laminated wood, surface treated wood and on site generated wood chips, round-wood and other secondary products. PEFC certified in Physical separation method.

