



UKCA Certificate of Conformity of the Factory Production Control

This is to certify that:

Moelven Industrier ASA Industriveien 2 Moelv 2390 Norway

Holds Certificate Number:

0086 CPR 782518

In respect of:

BE EN 14081-1:2005+A1:2011 Strength graded timber with rectangular cross section. Spruce (Picea abies), Pine (Pinus sylvestris), Machine graded Visually graded according to NS-INSTA 142, Strength classes including C30

In compliance with the Regulation (UK) Statutory Instrument 2019 No 465 of the United Kingdom Parliament (Construction Products (Amendment etc.) (EU Exit) Regulations or CPR), this certificate applies to the above construction product. This certificate attests that all the provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the above standard(s) under system 2+ are applied and that the factory production control is assessed to be in conformity with the applicable requirements. This certificate was first issued on the date below and will remain valid as long as neither the designated standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the approved factory production control certification body.

For and on behalf of BSI, an Approved Body for the above Regulation (Approved Body Number 0086):

Shahm Barhom, Group Product Certification Director

Effective Date: 2024-02-15

Page: 1 of 3

First Issued: 2022-12-13 Latest Issue: 2024-02-15

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To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated online.

BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK. A member of BSI Group of Companies.

UKCA Certificate of Conformity of the Factory Production Control

No. 0086 CPR 782518 BS EN 14081-1:2005+A1:2011 Strength graded timber with rectangular cross section.

Spruce (Picea abies), Pine (Pinus sylvestris), Machine graded

Visually graded according to NS-INSTA 142, Strength classes including C30.

Produced at	Moelven Van Severen AS
Address	NO-7800 Namos
Manufacturer Number	004

Produced at	Moelven Årjäng Såg AB
Address	SE-672 32 Årjäng
Manufacturer Number	116
Strength classes	Including T22

Produced at	Moelven Edanesågen AB
Address	SE-671 70 Edane
Manufacturer Number	121

Produced at	Moelven Valåsen AB
Address	SE-691 27 Karlskoga
Manufacturer Number	125

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Page: 2 of 3

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No. 0086 CPR 782518

Manufacturing Plant

Certified Activities

Moelven Industrier ASA Industriveien 2 Moelv 2390 Norway	BE EN 14081-1:2005+A1:2011 Strength graded timber with rectangular cross section. Spruce (Picea abies), Pine (Pinus sylvestris), Machine graded Visually graded according to NS-INSTA 142, Strength classes including C30
Moelven Edanesågen AB Arvid Olofssons Väg Edane 671 70 Sweden	BE EN 14081-1:2005+A1:2011 Strength graded timber with rectangular cross section. Spruce (Picea abies), Pine (Pinus sylvestris), Machine graded Visually graded according to NS-INSTA 142, Strength classes including C30
Moelven Valåsen AB Karlskoga 691 27 Sweden	BE EN 14081-1:2005+A1:2011 Strength graded timber with rectangular cross section. Spruce (Picea abies), Pine (Pinus sylvestris), Machine graded Visually graded according to NS-INSTA 142, Strength classes including C30
Moelven Van Severen AS Pinavegen 5 Namsos 7800 Norway	BE EN 14081-1:2005+A1:2011 Strength graded timber with rectangular cross section. Spruce (Picea abies), Pine (Pinus sylvestris), Machine graded Visually graded according to NS-INSTA 142, Strength classes including C30
Moelven Årjäng Såg AB Kyrkerudsvägen 5 Årjäng 672 32 Sweden	BE EN 14081-1:2005+A1:2011 Strength graded timber with rectangular cross section. Spruce (Picea abies), Pine (Pinus sylvestris), Machine graded Visually graded according to NS-INSTA 142, Strength classes including C30

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