

CERTIFICATE OF FACTORY PRODUCTION CONTROL

1359 - CPD - 0100

In compliance with the Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive - CPD), amended by the Directive 93/68/EEC of the Council of European Communities of 22 July 1993, it has been stated that the construction product

Strength graded structural timber with rectangular cross section

corresponding to the product spezification listed on the back side

produced by the manufacturer

Egger Sägewerk Brilon GmbH

Im Kissen 19 D-59929 Brilon

in the factory

D-59929 Brilon, Im Kissen 19

is submitted by the manufacturer to the initial type-testing of the product and a factory production control and that the approved body 1359 – HOLZCERT AUSTRIA has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of factory production control described in Annex ZA of the standard

EN 14081-1:2005 + A1:2011

were applied.

This certificate was first issued on 02.09.2008 and remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Vienna, 21.05.2012

HOLZCERT AUSTRIA

Or. Michael Golser authorised signatory Dr. Manfred Brandstätter Head of Certification Body

Product specification to the EC-CERTIFICATE 1359 - CPD - 0100 dated 21.05.2012

Construction product:

Maschine strength graded structural timber with rectangular cross section (buildings and bridges)

| Wood species | Origin | Strength classes | Dimension |
|------------------------------|--|---|---|
| PCAB - Picea abies Fichte | (DE), (AT), (CZ), (CH), | L17, L22, L25, L27, L30, L36, L40 | Dicke: 26 – 66 mm Breite: 63 – 319 mm |
| ABAL - Abies alba Tanne | (FI), (NO), (SE), (ES), (LV), (PL), (RU)* | | |
| PCAB - Picea abies Fichte | (DE), (AT), (CZ), (BE), | C 16, C18, C24, TR 26, C27, C30, C35, C40 | Dicke: 18 – 182 mm Breite: 58 – 309 mm |
| ABAL - Abies alba Tanne | (LÚ) | | |

^{*} west of the Ural mountain range in Russia and north of the 55° line of laditude

Visual graded structural timber with rectangular cross section (buildings and bridges)

| Wood species | Origin | Visual grading | Grading classes | Strength classes according to EN 338 |
|---------------------------|--------|-------------------|-----------------|--------------------------------------|
| PCAB – Picea abies Spruce | MNO | DIN 4074-1 | S7, S10, S13 | C18, C24, C30 |
| | | | S7K, S10K, S13K | C18, C24, C30 |
| | MNO | BS 4978 | GS, SS | C16, C24 |
| ABAL – Abies alba Fir | MNO | DIN 4074-1 | S7, S10, S13 | C16, C24, C30 |
| | | | S7K, S10K, S13K | C16, C24, C30 |
| | AT, DE | DIN 4074-1 | S7, S10, S13 | C18*, C24, C30 |
| | | | S7K, S10K, S13K | C18*, C24, C30 |
| | MNO | BS 4978 | GS, SS | C16, C24 |
| | MNO | DIN 4074-1 | S7, S10, S13 | C18, C24, C30 |
| | | | S7K, S10K, S13K | C18, C24, C30 |
| PNSY – Pinus sylvestris | MNO | BS 4978 | GS, SS | C16, C24 |
| Pine | | | S7K, S10K, S13K | C18*, C24**, C35** |
| | DE | DIN 4074-1 | S7, S10, S13 | C18*, C24, C35 |
| | | | S7K, S10K, S13K | C18*, C24, C35 |
| <u>Combination</u> | | Si | | |
| WPCA – Spruce, Fir | MNO | DIN 4074-1 | S7, S10, S13 | C16, C24, C30 |
| | | | S7K, S10K, S13K | C16, C24, C30 |
| WPCA – Spruce, Fir | | > | S7, S10, S13 | C18*, C24, C30 |
| | AT, DE | DIN 4074-1 | S7K, S10K, S13K | C18*, C24, C30 |
| | | | S7K, S10K, S13K | C18*, C24, C30 R |