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KOMO® product certificate OPTIMIZED TIMBER FOR NON-LOAD BEARING APPLICATIONS

Number: 33418/22 Issued: 01-10-2022

Supersedes: 33418/22 (13-09-2022)

Producer

Interholco AG Neuhofstrasse 36 CH-6340 BAAR SWITSERLAND

Tel. +41 41 767 03 03 E-mail: info@interholco.com Website: http://www.interholco.ch Factory at

Industrie Forestière de Ouesso Ngombé, B.P. 135, Quesso REPUBLIQUE DU CONGO

Declaration of SKH

This product certificate is based upon AD 2902 'Optimized timber for non-load bearing applications', dd. 07-05-2014 including amendment sheet dd. 29-10-2019, issued by SKH, in conformity with the SKH Regulations for Certification.

The quality system and product characteristics associated with the optimized timber for non-load bearing applications are checked periodically.

Based on this, SKH declares that:

- There is legitimate confidence that, upon delivery, the optimized timber for non-load bearing applications manufactured by the producer comply with:
 - the technical specifications recorded in this product certificate;
 - the product requirements recorded in this product certificate and in the AD.

Provided the optimized timber for non-load bearing applications are marked with the KOMO® logo as indicated in this product certificate.

For SKH

drs. H.J.O. van Doorn, director

Furthermore, this product certificate is included in the overview on the website of the KOMO foundation: www.komo.nl and www.komo-online.nl.

Users of this product certificate are advised to verify whether this certificate is still valid; consult the SKH-website: www.skh.nl.

This product certificate consists of 2 pages.



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1 PRODUCT SPECIFICATION

1.1 Technical specification

This product certificate concerns the optimized timber for non-load bearing applications produced by the producer and to the associated product characteristics.

- 1.2 Within the scope of this product certificate the following timber species can be used:
 - Kosipo (Entandrophragma candollei);
 - Bossé (Guarea cedrata).

The optimized timber can be used in frames, windows and doors. The adhesive areas in the optimized timber for non-load bearing applications for frames may only be applied parallel to the glass surface. The glued surfaces in the optimized timber for non-load bearing applications for windows and exterior doors may be used both parallel to the glass surface and perpendicular to it.

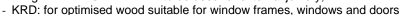
2 Marking

Each piece shall be marked with the KOMO®-mark

The execution of this mark is as follows:

- wordmark KOMO® or logo;
- no. 33418;
- production date.

'strength class BGVT' = to be used for external joinery;



- RD: for optimised wood suitable for windows and doors

3 PRODUCT CHARACTERISTICS

The optimized timber for non-bearing applications meets the product requirements laid down in AD 2902 'Optimized timber for non-bearing applications'.

2 SUGGESTIONS FOR THE USER

2.1 On delivery of the optimized timber for non-load bearing applications inspect whether:

- the products comply with the contract of sale;
- the mark and the manner of marking is correct;
- the products do not show any visible defects due to transport or similar causes.

If the products are rejected on the basis of the above, contact shall be made with: Interholco AG and if desirable the certification-body SKH.

2.2 Product certificate

It is the duty of the producer to make sure that the buyer receives a copy of the complete product certificate.

2.3 Transport and storage

The transport must take place in such a way that no damage or permanent shape changes can occur. When storing the optimized timber for non-load bearing applications, it is necessary that between delivery and processing it is controlled in such a way that the properties given are retained. During transport and storage, the weather conditions must not adversely affect the optimized timber for non-load bearing applications.

2.4 Period of validity

Consult the SKH-website: www.skh.nl to verify whether the product certificate is still valid.