Declaration of performance

DOP - Huter - 003 (engl.)



1. Unique product type identification code:

Glued laminated timber in accordance with EN 14080:2013

2. Model, batch or serial numbers or any other label for identifying the building product in accordance with Article 11 Paragraph 4 of the Building Product Regulations (BauPVo):

The Batch can be found on the product label.

3. Intended purpose of the building product in accordance with the harmonised technical specification:

Buildings and bridges

4. Name, registered trade name or brand, as well as address of the producer according to Article 11 Paragraph 5 of the Building Product Regulations (BauPVo):

Huter u. Söhne GmbH Josef-Franz-Huter-Straße 31 6020 Innsbruck

Austria

5. Name and address of the authorised representative responsible of the tasks outlined in Article 12 Paragraph 2 of the Building Product Regulations (BauPVo):

No authorised representative

6. System for evaluating and reviewing the constancy of the declared performance in accordance with Schedule V of the Building Product Regulations (BauPVo):

System 1

7. If the building product is regulated via a harmonised standard:

The notified body HOLZFORSCHUNG AUSTRIA – No. 1359 – has, in regard to the adhesive strength and the reaction to fire, ascertained the product type based on an initial inspection, subjected the factory and the factory's own QC in respect of production to an initial inspection, as well as the continuing monitoring, assessment and evaluation of the factory's own QC in respect of production, and has, through EC Certificate of Conformity No. 1359-CPD-0195, issued a certificate of conformity.

8. If the building product is regulated in a European technical assessment regulation:

Not applicable

eclaration of performance

February 2024

9. Declared performance:

Spezification	Service	Harmonised tech- nical essential char- acteristics
Module of elasticity	Spruce / Fir	
Bending tensile strength	- GL24h - GL28c and GL28h - GL30c and GL30h - GL32c and GL32h	
Compressive strength		
Tensile strength		
Shear strength	Larch / Douglas / Pine - GL24h - GL28c und GL28h In accordance with EN 1194 The allocation of the supplied timber to strength categories can be inferred from the accompanying documentation. The respective product dimensions can be inferred from the accompanying documentation.	EN 14080:2013
Adhesive strength	Adhesive type I in accordance with EN301 or EN 15425 Glued joints in accordance with EN 14080:2013, Schedule C	
Durability	Natural resistance to fungal infestation: Durability category 5	
Reaction to fire	D-s2, d0 in accordance with EN 14080:2013, Schedule ZA.1	
Emission of dangerous substanzes	Formaldehyde emission class E 1 in accordance with 14080:2013, Schedule ZA.1	

10. The performance of the product in accordance with Items 1 and 2 corresponds to the declared performance in accordance with Item 9. Solely the manufacturer is responsible for drawing up this declaration of performance in accordance with Item 4.

Signed on behalf of the manufacturer:

JUNSBRUCK, 07.02.2024

Dipl. Ing. Thomas Huter; Managing Director

HUTER & SÖHNE GmbH

HOCHBAU | METALLBAU

TÜRBAU | HOLZBAU

Josef Franz-Huter-Straße 31 | 6020 Innsbruck

Place, Date of issue

Stamp / Signature