

Declaration of Performance

No. 101-2

1. Unambiguous ID code of the product type: block glued laminated timber made from coniferous wood without preservative treatment

2. Intended use: structural work and bridges

3. Manufacturer: Mayr-Melnhof Holz Reuthe GmbH

4. Authorized representative: no external authorized representative

5. System for assessing and verifying the constancy of performance:

System 1

6.a) Harmonized standard: EN 14080:2013

Notified body: No. 1359

7. Performance declared:

Essential characteristics	Performance	
Mechanical properties as		
modulus of elasticity bending strength compressive strength tensile strength shear strength	Mechanical properties of strength classes GL20h, GL24c, GL 24h, GL 24hs, GL 28c, GL 28h, GL 30c, GL30h The allocation of the construction products supplied to the individual strength classes can be taken from the accompanying documents.	
Geometric data Bonding strength as	widths ranging between 80 mm and 260 mm heights ranging between 100 mm and 2 400 mm lengths of up to 34 m The relevant product dimensions can be taken from the accompanying documents.	
bending strength of finger joints glue line integrity	as specified pursuant to EN 14080, Table 2 & 3 delamination test pursuant to EN 14080, Annex C, Method B	
Durability of bonding strength as		
product	spruce (<i>Picea Abies</i>), larch (<i>Larix</i>) adhesive for finger-joints: MUF, EN 301-I-90-FJ-0,3-S adhesive for surface bonding: MUF, EN 301-I-90-GP-0,3-S adhesive for block glue line product 1 PRF, EN 301 I 90 GP 0.6M product 2 MUF, EN 301 I 90 GF 1.5M	





Durability against biological attack as		
natural durability class against wood destroying fungi EN 350-2	5	
Fire resistance as		
geometric data charring rate as	see "Geometric data"	
characteristic density	characteristic density of the relevant strength class	
• species	spruce (Picea Abies), larch (Larix)	
Reaction to fire as		
Reaction to fire class	D-s2, d0 pursuant to EN 14080, Table 11	
Emission of formaldehyde as		
formaldehyde emission class	E 1	
Release of other dangerous substances		
release of other dangerous substances	not relevant	

The performance of the above product conforms to the performance declared. The above named manufacturer is exclusively responsible for preparing the Declaration of Performance in accordance with Regulation EU/305/2011.

Mathias Simma	
General Manager	

Reuthe 26.08.2019







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Mayr-Melnhof Holz Reuthe GmbH

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EN 14080:2013

Glued laminated timber made from conifere without preservative treatment to be used in buildings and bridges

Mechanical properties and fire resistance as geometric data see delivery note - strength class and characteristic GL20h, GL24hs density GL24c, GL24h, GL 28c, GL28h, GL30c, GL 30h spruce (Picea abies) - species larch (Larix) Bonding strength as - bending strength of finger joints pursuant to EN 14080:2013 В glue line integrity Reaction to fire D-s2, d0 **Emission of formaldehyde** E1 **Durability of bonding strength** as spruce (Picea abies) - species larch (Larix) MUF, I GP90S - adhesive for the surface bonding between the lamellas MUF, I FJ90S adhesive for finger joints - adhesive for block joints PRF, I GP90 0.6M MUF, I GP90 1.5M **Durability of other properties** as 5 natural durability against wood destroying fungi

