Declaration of Conformity

NR. DOC-WH-8081 WIEHAG 0636-UKCA

according to EU Regulation 305/2011, as retained in UK law, and as amended by SI no. 465/2019 (the Construction Products (Amendment etc.) (EU Exit) Regulations 2019) and SI no. 1359/2020 (the Construction Products (Amendment etc.) (EU Exit) Regulations 2020.)

1. DoC no. DOC-WH-8081 WIEHAG 0636-UKCA

2. Unique product identification code: Glulam with universal finger joints

according EN 14080:2013

3. Use: buildings and bridges. Structural timber for

load-bearing purposes with rectangular cross-

section according to EN 14080:2013

Glued laminated timber: GL 28c

4. Manufacturer: Fa. Wiehag GmbH

Linzerstraße 24, 4950 Altheim

5. System for the assessment and

Verification of constancy of

performance of the building product:

System 1

6. Harmonized standard:

EN 14080:2013

7. National standard:

BS EN 14080:2013

8. National grad:

9. Notified body:

No. 1245

CATG Limited 29a Prices Crescent

Morecamce LA4 6BY web:

www.catg.co.uk

10. Certificate number:

1245-CPR-4012



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Essential characteristics	Performance	
Mechanical properties covering the follostrength, tensile strength and shear strength	owing: Modulus of elasticity, bending strength, compressive agth as:	
Properties of timber and	PCAB - spruce/ ABAL - fir: (Picea abies / Abies alba)	
Strength of finger joints	Glulam: GL 28 c	
Flexural strength of universal finger joints	fm,Ifj,k = 18,5 Mpa	
Utility class for universal finger joints	NK1, NK2	
Geometric data	Width from 40 mm till 280 mm (block glued till 360 mm)	
	Height from 80 mm till 3.200 mm and length till 51 m	
	The measurements will be displayed on the accompanying documents.	
Bonding strength		
Strength of finger joints and	According to the standards of EN 14080:2013	
Bonding strength of bonds between laminates	Test for delaminating accordings to EN 14080:2013, appendix C Methode B	
Durability of bonding strength		
Wood species	PCAB - spruce/ ABAL - fir: (Picea abies / Abies alba) Glulam: GL 28 c	
Adhesive	Adhesive for finger joints: MUF TYP I according to EN 301	
	Adhesive for surface adhesion:	
	MUF TYP I according to EN 301	
	Adhesive for universal finger joints: MUF TYP I according to EN 301 ^	
Durability of other characteristics (i.e. r		
Laminations without preservative	Durability against timber-destroying fungi according to	
treatment	EN 350-2 for all product types	



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Resistance to fire as	
Strength class and geometric data	characteristic density of the particular strength class and wood type
	PCAB – spruce/ ABAL - fir: (Picea abies / Abies alba)
	Glulam: GL 28 c
Emission of formaldehyde	
Formaldehyde emission class	For all product types: E1
Release of other dangerous substances	
Release of other dangerous substances	For all product types: no performance determined (NPD)

Signed for and on	
behalf oft he manufacturer by:	Altheim 20.12.2022



