

BUILT FOR LIVING

Declaration of Conformity

No.: DOC_KLH_K_2022_v01

1. Unique identification code of the product type:

KLH® - CLT

2. Intended use:

Solid wood slab elements to be used as structural elements in buildings.

3. Name, registered trade name or registered trademark and contact address of the manufacturer:

KLH Massivholz GmbH 8842 Teufenbach-Katsch, Gewerbestraße 4 Austria

4. Authorised representative:

KLH Massivholz GmbH 8842 Teufenbach-Katsch, Gewerbestraße 4 Austria

5. System of assessment and verification of constancy of performance:

System 1

6. UK Assessment Document:

UKAD 130005-00-0304

UK Technical Assessment:

UKTA-0836-22/0028 of 16/02/2022

Technical assessment body:

BBA - British Board of Agrément

Notified body:

BBA - British Board of Agrément No 0836

7. Declared properties:

Widths to	2 980	mm
Lengths to	16 500	mm
Thicknesses from	60 to 360	mm
The actual product dimensions can be obtained from the accompanying documents		



Essential Characteristics	Performance	
1. Mechanical resistance and stability		
Plate actions		
Modulus of elasticity parallel to the grain of the boards E0,mean perpendicular to the grain of the boards E90,mean	12 000 450	MPa MPa
Shear modulus parallel to the grain of the boards G0,mean perpendicular to the grain of the boards, rolling shear modulus G90,mean	690 50	MPa MPa
Bending strength parallel to the grain of the boards fm,k	24	MPa
Tensile strength perpendicular to the grain of the boards ft,90,k	0,12	MPa
Compressive strength perpendicular to the grain of the boards fc.90,k	2,7	MPa
Shear strength parallel to the grain of the boards fv,k perpendicular to the grain of the boards (rolling shear strength) fv,R,k	2,7 1,2	MPa MPa
Membrane actions		
Modulus of elasticity parallel to the grain of the boards E0,mean	12 000	МРа
Shear modulus parallel to the grain of the boards G0,mean	500	MPa
Bending strength parallel to the grain of the boards fm,k	24	MPa
Tensile strength parallel to the grain of the boards ft,0,k	16,5	MPa
Compressive strength concentrated, parallel to the grain of the boards fc,0,k	24	MPa
Shear strength regardless of loading direction, per glue line fv,K,k (Shear flow) parallel to the grain of the boards fv,k (Shear stress)	90 3,9 to 8,4	N/mm MPa

Essential Characteristics	Performance
Other mechanical actions	
Embedment strength	According to EN 1995-1-1
Creep and duration of the load	kmod and kdef according to EN 1995-1-1
	for glued laminated timber
Dimensional stability as	For elements with a length > 1 m ± 2 mm
tolerances based on EN 336 for thickness and width	related to standard cutting and wood moisture content 12 %
Dimensional stability as wood moisture content after production	u = 12 ± 2 %
Coefficient of thermal expansion according to EN 1995-1-1	$a = 5 \times 10^{-6} / K$
In-service environment as	
service classes according to EN 1995-1-1	1 and 2
Bond integrity according to UKAD 130005-00-0304	Passed
Adhesives used for	
surface bonding and finger jointing	According to EN 15425
Glue line integrity as delamination test according to	And the same of th
EN 14080, annex C, method B	Delamination fulfilled



Essential Characteristics	Performance
2. Safety in case of fire	<u>'</u>
Reaction to fire	D-s2, d0
Resistance to fire	Parameters for fire design according to annex 5, table 5 of UKTA-0836-22/0028
	Fire resistance duration from REI 30 to REI 240 depending on the panel structure or possible fire protection claddings
3. Hygiene, health and environment	
Content, emission and/or release of hazardous substances as formaldehyde emissions	Formaldehyde emission class E1 according to EN 14080, formaldehyde free adhesive
Other hazardous substances	NPD
Water vapour permeability as water vapour diffusion resistance factor μ (including joints) according to EN ISO 12572	$\mu = 300$ (dry) to 46 (wet)
4. Safety and accessibility in use	aliana ang kalang ang akalang at kalang at at asa asa at as
Impact resistance with a soft body	Fulfilled
5. Protection against noise	
Airborne sound insulation according to EN 10140-2	UKTA-0836-22/0028, annex 6
Impact sound insulation according to EN 10140-3	UKTA-0836-22/0028, annex 6
6. Energy economy and heat retention	
Thermal conductivity according to EN ISO 10456	$\lambda = 0.12 \text{ W/(m K)}$
Air permeability according to EN 12114	Class 4 (tight) according to EN 12207
Thermal inertia as specific heat capacity cp according to EN ISO 10456	cp = 1 600 J/(kg K)

The performance of the product is in accordance with/conforms to the declared performance. This declaration of conformity is issued under the sole responsibility of the manufacturer identified under item 3 above.

Signed for and on behalf of the manufacturer by:

KLH WASSINHOLZ GMBH

8842 Teufenbyth, Warsch | Gewerbestraße 4 el +43 (0)3586/8838 | 44 (4) (0)3588 8835 415

uffice Skin at www.kin.at

Mag. Marco Huter, Managing Director

Ing. Johann Hochegger M.Sc., Managing Director

Teufenbach-Katsch, 29.11.2022



Declaration of Conformity

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Technical assessment body:

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7. Declared properties:

Product dimensions Widths to	3 500	mm
Lengths to	16 500	
Thicknesses from	60 to 360	mm
The actual product dimensions can be obtained from the accompanying documents		



Essential Characteristics	Performance	
1. Mechanical resistance and stability		
Plate actions		
Modulus of elasticity		
parallel to the grain of the boards Eo,mean	12 000	MPa
perpendicular to the grain of the boards E90,mean	450	MPa
Shear modulus		
parallel to the grain of the boards Go, mean	690	MPa
perpendicular to the grain of the boards, rolling shear modulus G90, mean	50	MPa
Bending strength		
parallel to the grain of the boards fm,k	24	MPa
Tensile strength		
perpendicular to the grain of the boards ft,90,k	0,12	MPa
Compressive strength		
perpendicular to the grain of the boards fc,90,k	2,7	MPa
Shear strength	2.00	
parallel to the grain of the boards fv,k	2,7	MPa
perpendicular to the grain of the boards (rolling shear strength) fv,R,k	1,2	MPa
Membrane actions		
Modulus of elasticity		
parallel to the grain of the boards E0,mean	12 000	MPa
Shear modulus		
parallel to the grain of the boards Go, mean	500	MPa
Bending strength		
parallel to the grain of the boards fm,k	24	MPa
Tensile strength		
parallel to the grain of the boards ft,0,k	16,5	MPa
Compressive strength		
concentrated, parallel to the grain of the boards fc,0,k	24	MPa
Shear strength		
regardless of loading direction, per glue line fv,K,k (Shear flow)	90	N/mm
parallel to the grain of the boards fv,k (Shear stress)	3,9 to 8,4	MPa

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In-service environment as service classes according to EN 1995-1-1	1 and 2
Bond integrity according to UKAD 130005-00-0304 Adhesives used for	Passed
surface bonding and finger jointing Glue line integrity as delamination test according to	According to EN 15425
EN 14080, annex C, method B	Delamination fulfilled



Essential Characteristics	Performance
2. Safety in case of fire	
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Resistance to fire	Parameters for fire design according to annex 5, table 5 of UKTA-0836-22/0028
	Fire resistance duration from REI 30 to REI 240 depending on the panel structure or possible fire protection claddings
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Content, emission and/or release of hazardous substances as formaldehyde emissions	Formaldehyde emission class E1 according to EN 14080, formaldehyde free adhesive
Other hazardous substances	NPD
Water vapour permeability as water vapour diffusion resistance factor μ (including joints) according to EN ISO 12572	$\mu = 300$ (dry) to 46 (wet)
4. Safety and accessibility in use	
Impact resistance with a soft body	Fulfilled
5. Protection against noise	
Airborne sound insulation according to EN 10140-2	UKTA-0836-22/0028, annex 6
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KLH MASS//HOLZ WIESENAU GMBH 9400 Versbyrg | Schremmtratten 7 (el +43 (0)4350 38700 / 74733 (0)4350 3810 603

Mag. Marco Huter, Managing Director

Ing. Johann Hochegger M.Sc., Managing Director

Bad St. Leonhard, 29.11.2022