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Declaration of performance for the construction product (DOP) Binderholz CLT BBS large-format

| DOP-BHUN-32-1 | | |
|---|--|--|
| Unique identification code of the product type | BBS XL Binderholz CLT "BBS large-format" according to ETA-06/0009 | |
| Intended use | CLT BBS, multi-ply timber construction elements for wall, ceiling, roof and special construction elements for load-bearing purposes | |
| Manufacturer | Binderholz Bausysteme GmbH · timber industry Zillertalstraße 39 · A-6263 Fügen W02 Binderholz Unternberg GmbH · Cross laminated timber plant Stranach 26 · A-5585 Unternberg | |
| Agent | NPD | |
| System for assessing and inspecting constancy of performance | System 1 | |
| European Assessment Document (EAD) European Technical Assessment (ETA) | EAD 130005-00-0304 ETA 06/0009 | |
| Technical Assessment Office Notified body | Deutsches Institut für Bautechnik (DIBt) Holzforschung Austria 1359 | |
| Certification of constancy of performance certificate no. | 1359-CPR-0758 | |

| Essential characteristics | Declared performance |
|--|---|
| Format | BBS large-format und large-format DQ |
| Number of layers | $3 \le n \le 15$ (max. 3 fibres running in parallel) |
| Thickness range | 51 – 315mm |
| Width | ≤ 3,5m |
| Length | ≤ 22m |
| Adhesives used for surface bonding and finger-jointing | Typ 1 according to EN 15425 can be no-load-bearing narrow side bonded: MUF |
| Adhesive joint integrity as delamination test according to EN 14080, Annex C, Method B | Delamination fulfilled |

| Essential characteristics | Declared performance |
|--|---|
| Other mechanical impacts | |
| Dimensional stability as Tolerances according to EN 336 for thickness and width | Length tolerance: +/- 2mm Width tolerance: +/- 2mm Thickness tolerance: +/- 1mm |
| Dimensional stability as moisture in delivery condition | 11% +/- 2% |
| Durability class of the untreated wood | 5 |
| Durability of wood Use classes according to EN 1995-1-1 | 1 or 2 |
| Coefficient of thermal expansion according to EN 1995-1-1 | α = 5 x 10-6/K |

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| Mechanical strength and stability | | | | |
|---|------------------------------|---|---|--|
| Panel loads | Declared performance | Draft | | |
| Bending strength Characteristic bending strength parallel to the grain direction of the top layer $f_{m,k}$ Characteristic bending strength perpendicular to the grain direction of the top layer $f_{m,k}$ | 24 N/mm² 24 N/mm² | F2 Top layer orientation: | Top layer orientation: | |
| Shear modulus Parallel to the grain direction of the top layer $G_{0,mean}$ Vertical to the grain direction of the top layer $G_{0,mean}$ | 690 N/mm² 690 N/mm² | F2 Top layer orientation: | Fize Fize Fize Fize Fize Fize Fize Fize | |
| Rolling shear module Parallel to the grain direction of the top layer $G_{90,90,mean}$ Vertical to the grain direction of the top layer $G_{90,90,mean}$ | 50 N/mm² 50 N/mm² | Fiz | Fize Fize Fize Fize Fize Fize Fize Fize | |
| Modulus of elasticity Parallel to the grain direction of the top layer $E_{0,mean}$ Vertical to the grain direction of the top layer $E_{0,mean}$ | 12.000 N/mm² 12.000 N/mm² | Top layer orientation: | Fizher orientation: | |
| Tensile strength Vertical to the panel plane $f_{t,90,k}$ | 0,4 N/mm² | Top layer orientation: | | |
| Compression strength Vertical to the panel plane $f_{c,s0,k}$ | 2,5 N/mm² | F Top layer orientation: | | |
| Shear strength Parallel to the grain direction f _{v,k} | 4,0 N/mm² | Fiz | | |
| Rolling shear strength f _{v,90,90,k} | 1,0 N/mm² | Fize Top layer orientation: | | |

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| Mechanical strength and stability | | | | |
|--|--|---|--------------------------------------|--|
| Slab loads | Declared performance | Draft | | |
| Bending strength | performance | F | F | |
| Parallel to the grain direction of the top layer $f_{m,k}$ Vertical to the grain direction of the top layer $f_{m,k}$ | 24 N/mm² 24 N/mm² | Fi2 Fi2 | Fig Fig | |
| | | Top layer orientation: | Top layer orientation: | |
| Modulus of elasticity | | F | F | |
| Parallel to the grain direction of the top layer $G_{90,90,\text{mean}}$ Vertical to the grain direction of the top layer $G_{90,90,\text{mean}}$ | 12.000 N/mm ² 12.000 N/mm ² | F ₂ Top layer orientation: | Fr2 Fr2 Top layer orientation: | |
| Tensile strength | | | - | |
| Parallel to the grain direction of the top layer $f_{t,0,k}$ | 14,5 N/mm² | F U | F F | |
| Vertical to the grain direction of the top layer $f_{t,0,k}$ | 14,5 N/mm² | Top layer orientation: | Top layer orientation: | |
| Compression strength | | | | |
| Global, parallel to the grain direction of the boards $f_{\text{c},0,k}$ | 21 N/mm ² | F | F | |
| | | Top layer orientation: | Top layer orientation: | |
| Shear strength Independent of the load-bearing direction, per adhesive joint $f_{v,K,k} (\text{shear flow})$ Parallel to the grain direction of the boards $f_{v,k} (\text{shear stress})$ | to be calculated according to ETA point 1.4.1 | Fi2 Top layer orientation: | Fi2 Top layer orientation: | |
| | | | <i>~</i> , | |
| | | | | |
| Other characteristics for plate and slab loading | Top / longitudinal layers (running in the grain direction of the top layers) Solid wood according to EN 338:C24 | | | |
| | Traverse layers (layers running at right angles to the direction of the fibres in the top layer) Solid wood according to EN 338: C24 | | | |
| | Top / longitudinal / traverse layers | | | |
| | | according to EN13986 / EN Characteristic properties ad | | |

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| Essential characteristics | Declared perfor | mance | | | |
|---|--|----------------|-----------------|----------------|-----------------|
| Fire protection as | | | | | |
| Fire behaviour | Wooden components except floors Euroclass D-s2, d0 | | | d0 | |
| Fire resistance | assembly situation | ceiling | ceiling | wall | wall |
| | Fire duration | up to 30min | 31 to 120min | up to 30min | 31 to 120min |
| | Burning rate* | 0,74 mm/min | 0,90 mm/min | 0,71 m/min | 0,75 m/min |
| | Burning rate with HB-X surface bonding ≤ 0.70 mm/min | | | | |
| | * Burning rate with HB-S surface bonding, burning of more layers than the top layer | | | | |
| Hygiene, health and environmental protection as | | | | | |
| Content and/or release of hazardous substances as formaldehyde emission | Formaldehyde emission class E1 according to EN 14080; no release of other hazardous substances | | | 1080; no | |
| Other hazardous substances | NPD | | | | |
| Water vapour diffusion resistance as water vapour diffusion resistance number μ of the surface (including joints) according to EN ISO 10456 | open to diffusion, vapour-barrier μ = 40 - 70 (depending on wood moisture and number of glue joints) | | | | |

| Essential characteristics | Declared performance | |
|---|----------------------|--|
| Safety and accessibility when used as | | |
| Impact resistance with a soft body | Fulfilled | |
| Sound insulation as | | |
| Airborne sound insulation according to EN ISO 717-1 | NPD | |
| Impact sound insulation according to EN ISO 717-2 | NPD | |
| Sound absorption according to EN ISO 11654 | NPD | |
| Energy saving and thermal insulation as a | | |
| Thermal conductivity according to EN ISO 10456 | 0,12 W/mK | |
| Air permeability as air volume flow coefficient C according to EN ISO 12114 | NPD | |
| Thermal inertia as specific heat storage capacity c_p according to EN ISO 10456 | 1600 J/kgK | |

The performance of the product identified above is in conformity with the declared performance. The manufacturer identified above is solely responsible for producing the Declaration of Performance in accordance with Regulation (EU) No. 305/2011.

Unternberg, 22.11.2022

Thomas Aigher Operations/director/Managing director Signed on behalf of the manufacturing company