

DECLARATION OF PERFORMANCE

NO. MW/LVL/316-001/CPR/DOP

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1. PRODUCT-TYPE:

Kerto LVL Kate

Structural Laminated Veneer Lumber, with crosswise veneers (LVL-C)

| NOMINAL THICKNESS | NUMBER OF VENEERS | LONG GRAINED | CROSS GRAINED | LAY-UP | |
|----------------------|----------------------|-----------------|------------------|--------|--|
| 15 mm | 5 | 3 | 2 | | |
| 18 mm | 6 | 4 | 2 | | |

2. INTENDED USES:

Buildings and bridges

3. MANUFACTURER:

Metsäliitto Cooperative Metsä Wood P.O.Box 24 FI-08101 Lohja, Finland Tel. +358 10 4605 metsagroup.com/metsawood/

5. SYSTEM OF ASSESSMENT AND VERIFICATION OF CONSTANCY OF PERFORMANCE:

AVCP System 1

6a. HARMONISED STANDARD:

EN 14374:2004

Notified body:

Eurofins Expert Services Oy, Notified product certification body No. 0809

Certificate of constancy of performance:

0809 - CPR - 1002





7. DECLARED PERFORMANCES

| | | PERFORMANCE | | | |
|---|--|--------------------------------------|--------------------------------------|--|--|
| ESSENTIAL CHARACTERISTICS | SYMBOL | KERTO LVL Kate THICKNESS 15 mm | KERTO LVL Kate THICKNESS 18 mm | | |
| Modulus of elasticity and shear modulus | | N/mm² or kg/m³ | N/mm² or kg/m³ | | |
| Modulus of elasticity, mean values Parallel to grain, along Parallel to grain, across Perpendicular to grain, edgewise Perpendicular to grain, flatwise | E0,mean ¹ Em,90,flat,mean Ec,90,edge,mean Ec,90,flat,mean | 9800 2600 NPD NPD | 9200 3500 NPD NPD | | |
| Modulus of elasticity, fifth percentile value Parallel to grain, along Parallel to grain, across Perpendicular to grain, edgewise | E _{0,k} ² E _{m,90,flat,k} E _{c,90,edge,k} ⁴ | 8200 2100 NPD | 7700 2900 NPD | | |
| Perpendicular to grain, flatwise | Ec,90,edge,k Ec,90,flat,k | NPD NPD | NPD | | |
| Shear modulus, mean values Edgewise Flatwise, parallel to grain Flatwise, perpendicular to grain | Go,edge,mean Go,flat,mean G90,flat,mean | 600 51 28 | 600 71 24 | | |
| Shear modulus, fifth percentile value Edgewise Flatwise, parallel to grain Flatwise, perpendicular to grain | Go,edge,k Go,flat,k G90,flat,k | 400 42 20 | 400 59 17 | | |
| Strength, fifth percentile values | | | | | |
| Bending strength Edgewise (depth 300mm) Size effect parameter Flatwise, parallel to grain Flatwise, perpendicular to grain | $f_{m,0,edge,k}$ S $f_{m,0,flat,k}$ $f_{m,90,flat,k}$ | 0 NPD 30.0 13.0 | 0 NPD 28.0 15.0 | | |
| Compression strength Parallel to grain Perpendicular to grain, edgewise Perpendicular to grain, flatwise | fc,0,k fc,90,edge,k fc,90,flat,k | 0 NPD 2.2 | 0 NPD 2.2 | | |
| Tension strength Parallel to grain (length 3000mm) Perpendicular to grain, edgewise Perpendicular to grain, flatwise | $f_{t,0,k}$ $f_{t,90,edge,k}$ $f_{t,90,flat,k}$ | 0 NPD NPD | 0 NPD NPD | | |
| Shear strength Edgewise Flatwise, parallel to grain Flatwise, perpendicular to grain | f _{v,0,edge,k} f _{v,0,flat,k} f _{v,90,flat,k} | 4.5 1.3 0.6 | 4.5 1.3 0.6 | | |
| Density Density, mean value Density, fifth percentile value The meterial values in this DeP are to be used | ρ _{mean} ρ _k | 510 480 | 510 480 | | |

The material values in this DoP are to be used for structural calculations with EN 1995 (Eurocode 5).



 $^{^1}$ Covering $E_{m,0,flat,mean},\,E_{t,0,mean}$ and $E_{c,0,mean}$

 $^{^2}$ Covering $\mathsf{E}_{\mathsf{m},0,\mathsf{flat},k},\,\mathsf{E}_{\mathsf{t},0,k}$ and $\mathsf{E}_{\mathsf{c},0,k}$

³ Covering E_{t,90,edge,mean}

 $^{^4}$ Covering $E_{t,90,\text{edge},k}$



| ESSENTIAL CHARACTERISTICS | PERFORMANCE requirement fulfilled | | | | | | |
|---|---|------------------------------|-----------------------------------|----------------------|--|--|--|
| Bonding quality | | | | | | | |
| | End use condition ¹ | Minimum thickness (mm) | Class (excluding floorings) | Class (floorings) | | | |
| | without an air gap behind the panel mounted directly against class A1 or A2-s1, d0 products with minimum density 10kg/m³ or at least class D-s2, d2 products with minimum density 400 kg/m³ a substrate of cellulose insulation material of at least class E may be included if mounted directly against the panel, but not for floorings | 15 | D-s2, d0 | D _{fl} -s1 | | | |
| Reaction to fire | with a closed or an open air gap not more than 22mm behind the panel the reverse face of the cavity shall be at least class A2-s1, d0 products with minimum density 10 kg/m³ | 15 | D-s2, d2 | - | | | |
| | with a closed air gap behind the panel the reverse face of the cavity shall be at least class D-s2, d2 products with minimum density 400 kg/m³ | 15 | D-s2, d1 | D _{fl} -s1 | | | |
| | with a closed air gap behind the panel the reverse face of the cavity shall be at least class D-s2, d2 products with minimum density 400 kg/m³ | 18 | D-s2, d0 | D _{fl} -s1 | | | |
| | - any | 15 | E | E _{fl} | | | |
| Release of formaldehyde | E1 | | | | | | |
| Natural durability against biological attack (EN 350-2) | Class 5 (includes sapwood) | | | | | | |



The material values in this DoP are to be used for structural calculations with EN 1995 (Eurocode 5).

A vapour barrier with a thickness up to 0,4 mm and a mass up to 200 g/m² can be mounted in between the panel and a substrate if there are no air gaps in between.



The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

At Espoo on 10.7.2023

Sakari Kainumaa Director, Product Management Metsä Wood

Juha Kasslin

SVP, Supply Chain Management

Jula Kan

Metsä Wood