

DECLARATION OF PERFORMANCE, UPM PLYWOOD No. UPM008CPR

- 1. Unique identification code of the product-type: Structural birch plywood, uncoated or coated, 12–35 mm
- Intended uses:
 For internal use as a structural component in dry conditions, EN 636-1
 For protected external use as a structural component in humid conditions, EN 636-2
 For external use as a structural component with coating and edge sealing, EN 636-3
- 3. Manufacturer: WISA® UPM Plywood Oy P.O. Box 203 FI-15141 Lahti, Finland www.wisaplywood.com
- 5. System of AVCP: AVCP system 2+
- 6a. Harmonised standard: EN 13986:2004 + A1:2015

Notified body:

Inspecta Sertifiointi Oy No. 0416 has performed the initial inspection of the manufacturing plant and a factory production control and continuous surveillance, assessment and evaluation of factory production control and issued the certificates of conformity of the factory production control 0416-CPR-7108 (Joensuu), 0416-CPR-7110 (Pellos), 0416-CPR-7111 (Savonlinna), 0416-CPR-7113 (Otepää).



7. Declared performance:

Essential characteristics	Performance	Harmonised standard			
Point load strength and stiffness	NPD				
Racking resistance	Calculation according to EN 1995-1-1				
Impact resistance	NPD				
Weter veneur normeshility u	Wet 90, dry 220 (uncoated)				
Water vapour permeability µ	Mean density 680kg/m ³				
Release of formaldehyde	E1				
Content of pentachlorophenol (PCP)	≤ 5 ppm				
Airborne sound insulation	NPD	EN 13986:2004+A1:2015			
Sound absorption α	0,10/0,30				
Thermal conductivity λ	0,17 W/mK				
Embedment strength	Calculation according to EN 1995-1-1				
Air permeability	NPD				
Bonding quality (acc. to EN 314-2)	Class 3				
	Use class 2 (uncoated)				
Biological durability	Use class 3 (coated and edge sealed)				

Reaction to fire										
End use condition ⁽⁶⁾	Minimum thickness (mm)	Class ⁽⁷⁾ (excluding floorings)	Class ⁽⁸⁾ (floorings)							
Without an air gap behind the wood-based panel $^{(1), (2), (5)}$	12	D-s2, d0	D _{fl} -s1							
With a closed or an open air gap not more than 22 mm behind the wood-based panel $^{\rm (3),\ (5)}$	12	D-s2, d2	_							
With a closed air gap behind the wood-based panel $^{(4), (5)}$	15	D-s2, d1	D _{fl} -s1							
With an open air gap behind the wood-based panel $^{(4),(5)}$	18	D-s2, d0	D _{fl} -s1							

(1) Mounted without an air gap directly against class A1 or A2-s1, d0 products with minimum density 10kg/m3 or at least class D-s2, d2.
 (2) A substrate of cellulose insulation material of at least class E may be included if mounted directly against the wood-based panel, but not for floorings.
 (3) Mounted with an air gap behind. The reverse face of the cavity shall be at least class A2-s1, d0 products with minimum density 10 kg/m3.
 (4) Mounted with an air gap behind. The reverse face of the cavity shall be at least class D-s2, d2 products with minimum density 400 kg/m3.
 (5) Veneered, phenol- and melamine-faced panels are included for class excl. floorings.

⁽⁶⁾ 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 wood-based panel and a substrate if there are no air (7) Class as provided for in Table 1 of the Annex to Decision 2000/147/EC. (8) Class as provided for in Table 2 of the Annex to Decision 2000/147/EC.



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Nominal thickness		12	15	18	21	22	24	25	27	28	30	31	35	
Number of plies		9	11	13	15	16	17	18	19	20	21	22	25	
Essential characteristi	cs		Performance											
Characteristic bending strength N/mm²	fm ∥	32,0	28,3	25,7	25,8	25,7	25,5	25,2	25,6	25,6	25,7	25,6	26,2	
	fm_ _	46,5	48,9	49,6	49,5	49,3	49,1	48,6	48,6	48,2	48,0	47,5	46,8	
Characteristic compression strength N/mm²	f _{c ∥}	15,6	17,6	18,9	19,9	18,6	20,6	19,4	21,2	20,1	21,7	20,7	22,4	
	fc_ _	36,4	34,4	33,1	32,1	33,4	31,4	32,6	30,8	31,9	30,3	31,3	29,6	
Characteristic tension strength	ft∥	22,5	25,3	27,3	28,7	26,8	29,7	28,0	30,6	29,0	31,3	29,8	32,3	15
	ft_ _	52,5	49,7	47,7	46,3	48,2	45,3	47,0	44,4	46,0	43,8	45,2	42,7	A1:20
Mean MOE in bending N/mm²	E _m	7996	7087	5585	6453	6413	6386	6364	6388	6407	6428	6446	6555)04+/
	E _{m_l_}	9504	10413	10190	11047	11087	11114	11134	11112	11093	11072	11053	10945	86:2
Mean MOE in compression and tension N/mm²	Et,c	5250	5912	6364	6691	6261	6940	6545	7135	6770	7292	6954	7529	N 136
	E _{t,c_ _}	12250	11588	11136	10809	11239	10560	10955	10365	10730	10208	10546	9971	ard El
Char. panel shear N/mm²	fv∥	22,5 25,3 27,3 28,7 26,8 29,7 28,0 30,6 29,0 31,3 29,8 32,3 100 52,5 49,7 47,7 46,3 48,2 45,3 47,0 44,4 46,0 43,8 45,2 42,7 7996 7087 5585 6453 6413 6386 6364 6388 6407 6428 6446 6555 9504 10413 10190 11047 11087 11114 11134 11112 11093 11072 11053 10945 5250 5912 6364 6691 6261 6940 6545 7135 6770 7292 6954 7529 12250 11588 11136 10809 11239 10560 10955 10365 10730 10208 10546 9971 9,5 3,4 2,6 2,3 2,5 2,5 2,5 2,5 2,5 2,5 2,5									tanda			
	f _{v_} _		9,5									sed s		
Char. Planar shear N/mm²	fr∥	3,4	4 2,6 2,5							moni				
	fr_ _	2,1	2,1 2,3 2,5						Har					
Mean MOR in panel shear N/mm²	Gv∥	620												
	Gv_ _		620											
Mean MOR in planar shear N/mm²	Gr∥	143	160	170	180	175								
	Gr_ _	316	316 240 220 210 205											
Strength and stiffness under point load		NPD												
Impact resistance														
			k _{mod} a	nd k _{def}	values	accordi	ng to El	N 1995-	-1-1					

The performance of the product identified above is in conformity with the set of declared performances. 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:

Lahti, Finland, July 1st, 2022

Siklu almikuukka

Sirkku Salmikuukka, Product Manager UPM Plywood

