



## DECLARATION OF CONFORMITY, UPM PLYWOOD No. UPM002CPR

Unique identification code of the product-type:
 Structural spruce plywood, uncoated or coated, 5–50 mm

## 2. 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

4. Authorized presentative
UPM Wood Material (UK) Limited
Rutherford House, First Floor, Warrington Road, Birchwood
Warrington, Cheshire
WA3 6ZH
United Kingdom

5. System of AVCP: AVCP system 2+

## 6a. Harmonised standard:

EN 13986:2004 + A1:2015

## Notified body:

CATG Ltd No. 1245 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 certificate of conformity of the factory production control 1245-CPR-5003.





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				
Water veneur nermeehility u	Wet 70, dry 200 (uncoated)				
Water vapour permeability μ	Mean density 500 kg/m³				
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	0,13 W/mK				
Embedment strength	Calculation according to EN 1995-1-1				
Air permeability	NPD				
Bonding quality (acc. to EN 314-2)	Class 3				
Dialogical demokilike	Use class 2 (uncoated)				
Biological durability	Use class 3 (coated and edge sealed)				

Reaction to fire												
End use condition <sup>(6)</sup>	Minimum thickness (mm)	Class <sup>(7)</sup> (excluding floorings)	Class <sup>(8)</sup> (floorings)									
Without an air gap behind the wood-based panel (1), (2), (5)	9	D-s2, d0	D <sub>fl</sub> -s1									
With a closed or an open air gap not more than 22 mm behind the wood-based panel (3), (5)	9	D-s2, d2	-									
With a closed air gap behind the wood-based panel (4), (5)	15	D-s2, d1	D <sub>ff</sub> -s1									
With an open air gap behind the wood-based panel (4), (5)	18	D-s2, d0	D <sub>ff</sub> -s1									
Any (5)	5	E	Efl									

<sup>(1)</sup> 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.

<sup>(5)</sup> Veneered, phenol- and melamine-faced panels are included for class excl. floorings.

<sup>(6)</sup> 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 gaps in between.

(7) Class as provided for in Table 1 of the Annex to Decision 2000/147/EC.

<sup>(8)</sup> Class as provided for in Table 2 of the Annex to Decision 2000/147/EC.





Nominal thicknes	SS	5	6,5	9	12	15	18	19	21	24	27	30	40	50	
Number of plies		3	3	5	7	7	9	9	11	11	13	15	21	21	
Essential characteristics		Performance													
Characteristic bending strength N/mm²	f <sub>m   </sub>	28,5	29,2	22,5	20,6	18,3	18,7	19,1	18,1	18,6	17,7	17,2	16,6	14,8	
	f <sub>m_l_</sub>	4,1	2,8	11,8	13,3	15,1	13,9	13,2	14,1	13,3	14,1	14,4	14,6	16,3	
Characteristic compression	f <sub>c   </sub>	18,9	20,9	17,2	15,8	14,6	16,7	17,5	16,0	17,4	16,5	16,3	15,5	14,5	
strength N/mm²	f <sub>c_l_</sub>	11,1	9,1	12,8	14,8	15,4	13,3	12,5	14,0	12,6	13,5	13,7	14,5	15,5	2
Characteristic tension	f <sub>t   </sub>	11,3	12,5	10,3	9,5	8,8	10,0	10,5	9,6	10,4	9,9	9,8	9,3	8,7	:201
strength N/mm²	ft_ _	6,7	5,5	7,7	8,9	9,2	8,0	7,5	8,4	7,6	8,1	8,2	8,7	9,3	EN 13986:2004+A1:2015
Mean MOE in bending N/mm²	E <sub>m   </sub>	11390	11666	8995	8231	7308	7492	7641	7249	7444	7075	6873	6629	5905	3:200
	E <sub>m_L</sub>	610	334	3005	3826	4692	4508	4359	4751	4556	4925	5127	5371	6095	3986
Mean MOE in compression and tension N/mm²	E <sub>t,c   </sub>	7556	8364	6894	6328	5842	6667	7000	6393	6958	6586	6510	6203	5810	N N
	E <sub>t,c_ </sub>	4444	3636	5106	5902	6158	5333	5000	5607	5042	5414	5490	5797	6190	standard E
Char. panel	f <sub>v   </sub>	3	,5	3,5							star				
shear N/mm²	f <sub>v_l_</sub>	3	,5	3,5							ised				
Char. Planar	f <sub>r   </sub>	0	,9		1						Harmonised				
shear N/mm²	f <sub>r_ _</sub>	N	PD		8,0							Har			
Mean MOR in panel shear N/mm²	GvII	3	50	350											
	G <sub>v_l_</sub>	3	50		350										
Mean MOR in planar shear N/mm²	Gr	4	0	50											
	Gr_l_	N	PD	40											
Strength and stiffness under point load			NPD												
Impact resistance		NPD													
			ŀ	c <sub>mod</sub> and	d k <sub>def</sub> va	lues ac	cording	to EN	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.

flow Host

Signed for and on behalf of the manufacturer by:

Lahti, Finland, January 1st 2023

Riku Härkönen, Product Manager UPM Plywood