

TECHNICAL DATA SHEET



MAAD PLW RAIL FLOOR PH/HL3

Descripton

Birch plywood with a phenolic layers.

Application









TECHNICAL PARAMETERS:

TECHNICAL PARAIVIETERS:		
FIRE PERFORMANCE:	EN 45545-2:2013+A1:2015 EN 13986	fulfilled the recommendations R10 $-$ HL1, HL2, HL 3 fulfilled the recommendations D-s2, d0 $/$ $-$ s1
SOUND INSULATION:	EN 13986	23dB
SOUND ABSORPTION:	EN 13986	in the range 250 to 500Hz - 0.10 in the range 1000 to 2000Hz - 0.30
DENSITY	EN ISO 845	650 - 750 kg/m³
MOISTURE CONTENT	-	5 – 10%
HARDNESS	-	20 MPa
THERMAL CONDUCTIVITY λ	EN 13986	0,17 W/(m*K)
GRADE CLASSES	-	В/ВВ
BIOLOGICAL RESISTANCE *, DANGER CLASS	-	5fDa, St
	EN 314	3rd Class
GLUING CLASSES	BS 1203	H4 (previously WBP)
	DIN 68705 - 3	Type BFU 100
FORMALDEHYDE EMISSION	EN ISO 12460-3:2016-3 EN 13986 test method according to EN 717-2	0,01 mg/m ² h fulfilled the recommendations of the class E1
MEDICAL HARMLESSNESS	correspond with EN 13986	fulfilled of the class E1

^{*} Maad PLW RailFloor biological durability assessment guidance is described by ENV 1099. This guidance indicates that Maad PLW RailFloor biological durability assessment may be made in accordance with EN 350-2. In accordance with EN 350-2 Betula pubescens Ehrh., Betula pendula Roth birch wood biological durability shall be as follows: (1) stability agains fungi influence – 5 Class of stability;

STANDARD DIMENSIONS OF THE MATERIAL.

STANDARD DIVIDIONS OF THE MATERIAL.		
THICKNESS [mm]	DIMENSIONS OF THE SHEET * [mm]	
9 – 35	1250x2500. 1500x2500	

There is a possibility of cutting to size in accordance with your specifications or drawing.

Maad Sp. z o.o. ul. 1 Maja 21 42-217 Częstochowa NIP 949 20 39 45 tel.: +48 34 322 60 83

e-mail: biuro@maad.com.pl

www.maad.com.pl





⁽²⁾ stability against Hylotrupes bajulus, Anobium puncutatum, Luctus brunneus and Hesperophanes cinnereus bugs – S Class susceptible;

⁽³⁾ stability against thermites – S Class susceptible. S.

^{**} Other thicknesses / dimensions available on customer's request. Effective dimensions guaranteed as ordered.



TECHNICAL DATA SHEET

DIMENSIONAL TOLERANCES:

THICKNESS [mm]	THICKNESS TOLERANCE
>10 ≤ 16	± 1,0 mm
>16 ≤ 20	± 1,8 mm
>20 ≤ 25	± 2,0 mm
>25 ≤ 30	± 2,2 mm
>30 ≤ 40	± 2,6 mm

ADDITIONAL TECHNICAL PARAMETERS:

ULTIMATE STRENGTH IN STATIC BENDING ALONG THE OUTER LAYER GRAIN	≥ 25 MPa
ULTIMATE STRENGTH IN TENSION ALONG THE GRAIN	≥ 30 MPa
ELASTICITY MODULE IN STATIC BENDING ALONG THE GRAIN	≥ 7000 MPa
METHOD FOR DETERMINATION OF IMPACT VISCOSITY IN BENDING	34 KJ/m²

Starting January 2018 we are able to offer **4000 mm** long plywood on daily basis. Lead time for standard sizes is around 3-6 weeks. Special orders will require longer period.

Maad Sp. z o.o. ul. 1 Maja 21 42-217 Częstochowa NIP 949 20 39 45

tel.: +48 34 322 60 83 e-mail: biuro@maad.com.pl

www.maad.com.pl





