

## DoP Declaration of Performance - EUREX 07288/01/22

Certificate number : 2412-CPR-1028-03 ( NB: CPR/2412)

Product type	Solid wood panelling and cladding - Fire impregnation treatment - EN 14915:2013				
Factory	PPHU EUREX Janusz I Danuta Kędzia S.J., Godynice 22B, 98-277 Brąszewice, POLAND				
Production facility	PPHU EUREX Janusz I Danuta Kędzia S.J., Godynice 22B, 98-277 Brąszewice, POLAND				
General and exclusive representative/distributor	OldenWood , ul. Dworcowa 7/107, 87-100 Toruń, POLAND				
Accredited certification facility	Finotrol Oy, Teollisuuskatu 3, FI-50130 Mikkeli, Finland. An accredited certification institute carried out inspections of the production facility and production control. It conducts constant supervision, audits, assessment and evaluation of factory production control in system 1 and issued a certificate of conformity for the factory with the number ERX: 2412-CPR-1028-03				
Declared performances	In accordance with EN 14915:2013 with reference to Certificate of Performance ERX-2412-CPR-1028				
Specie	Nominal density range (kg/m <sup>3</sup> )	Thickness (mm)	Average dry-uptake (kg/m <sup>3</sup> )	Reaction to fire. (Euroclass)	Thermal conduct. (W/m.K) (EN 14915/5.6/table 4)
Thermo Pine ( <i>Pinus sylvestris</i> )	430	15-42	50,4	B-s1,d0	0,10-0,12
Thermo Ash ( <i>Ash fraxinus sp.</i> )	620	15-42	51,4	B-s1,d0	0,15-0,18
Thermo Ayous ( <i>Triplochiton scleroxylon</i> )	270-375	15-42	50,4	B-s1,d0	0,09-0,11
Thermo Spruce ( <i>Picea abies</i> )	385	15-42	52,5	B-s1,d0	0,10-0,12
Thermo Frake/ Limba ( <i>Terminalia superba</i> )	540	15-42	52,8	B-s1,d0	0,13-0,15
Thermo Poplar	330	15-422	54,9	B-s2,d0	0,09-0,11
Sound arbsorption (Hz)	250 Hz – 500 Hz: 0,1 / 1000 Hz – 2000 Hz: 0,3 (EN 14915/ 5.5/Table 3) Fire retardant solution: Burnblock®				
Formaldehyde	E1				

Pentachlorophenol	0 ppm
Water vapour permeability g (μ)	Density kg/m <sup>3</sup> 450-700: Wet 20-50 / Dry: 50-200 (EN 14915/5.4/table 2)
For each species thermo	Fixation: Fixed mechanically to the substrate – With a ventilated or non-ventilated air gap between product and substrate or with no air gap – Mounting: Profiles horizontally or vertically, horizontal and vertical joints Substrate: Any substrates of classes A1 and A2-s1,d0 of at least 12 mm thickness and with a density equal to or greater than 525 kg/m <sup>3</sup>
Intended use and mounting	Fixed mechanically to substrate. Substrate: Any substrate of classes A1 or A2-s1,d0, ≥t 12mm thickness, density ≥ 525 kg/m <sup>3</sup> . With or a ventilated or non-ventilated airgap between product and substrate or with no airgap. Mounting: Profiles horizontally or vertically, horizontal and vertical joints. Nominal thickness >42 mm= B-s2,d0

European Union Reach Regulations: Burnblock® fire retardant do not contain any kind of chemicals or dangerous substances. Please see specifications: [www.burnblock.com](http://www.burnblock.com) The performances of the products declared above are in consistency with the declared performance. This declaration of performance is in compliance with the EU regulation 305/2011 on the sole responsibility of the manufacture mentioned above.

**P.P.H.U. "EUREX"**  
Janusz i Danuta Kędzia  
Spółka Jawna  
98-277 Braszewice, Godynice 22B  
tel / fax. (43) 821 16 73 ; 821 15 63  
NIP 827-100-30- 84; Regon:730187447

CEO Michał Kędzia

