

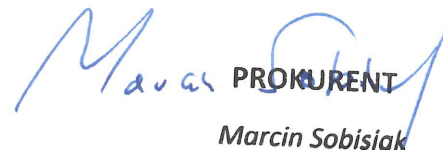
# DECLARATION OF PERFORMANCE OF THE „ARPANEL” SANDWICH PANEL

NO. DWU/SU/PIR/1/2026/EN

1	Name and address of manufacturer	Adamietz S.A. 47 – 100 Strzelce Opolskie ul. Braci Prankel 1 Poland
2	Unique identification code of the product-type	ARPANEL SU 60 PIR, ARPANEL SU 80 PIR, ARPANEL SU 100 PIR, ARPANEL SU 120 PIR SANDWICH PANELS with polyisocyanurate foam core
3	Intended use, in accordance with the applicable harmonized technical specification	Metal faced insulating panel for use in buildings as external walls and partitions
4	System of assessment and verification of constancy of performance:	System 3
5	Harmonized standard	PN-EN 14509:2013 – 12
6	Notified body	- INSTYTUT TECHNIKI BUDOWLANEJ Warsaw - No. 1488 - IMA Materialforschung und Anwendungstechnik GmbH Dresden – No. 2456 - Fires s.r.o. Batizovce – No. 1396
7	Declared performance	Annex 1.

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:



**PROKURENT**  
**Marcin Sobisiak**

Strzelce Opolskie, 24-03-2026

**ADAMIETZ S.A.**  
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## Annex 1 to the Declaration of performance NO. DWU/SU PIR/1/2026/EN

Panel thickness [mm]		60	80	100	120	
Dimensional tolerances		± 2 mm		± 2 %		
Mass [kg/m <sup>2</sup> ]		10,8	11,6	12,4	13,2	
Density of core material (PIR foam) [kg/m <sup>3</sup> ]		40±3				
External/Internal Facing - Steel grade		S280GD+Z; S250GD+Z; S220GD+Z				
Coating type		SP25, Food Safe (PVC), PRISMA, HDX, PVDF, PUR/PA				
Thickness of facing material [mm]		External: 0,5 - 0,7		Internal: 0,4 - 0,7		
Facing profile		External: G, L, M8, M14, M30		Internal: G, L, M20		
Cross panel tensile strength $f_{ct}$ [kPa]		100	100	100	100	
Compressive strength (core) $f_{cc}$ [kPa]		100	100	100	100	
Shear strength (core) $f_{cv}$ [kPa]		120	120	120	120	
Shear modulus (core) $G_c$ [MPa]		3,1	3,1	3,1	3,1	
Wrinkling stress [MPa]	in span	external face	M8/M14:160	M8/M14:172	M8/M14:183	M8/M14:195
			M30: 157	M30: 166	M30: 175	M30: 184
			L:134 G:63	L:134 G:63	L:134 G:63	L:134 G:63
		external face >80°C	M8/M14:130	M8/M14:139	M8/M14:149	M8/M14:158
			M30: 127,3	M30: 134,5	M30: 141,8	m30: 149
			L:109 G:51	L:109 G:51	L:109 G:51	L:109 G:51
	At central support	external face	L:134 G:63	L:134 G:63	L:134 G:63	L:134 G:63
			M20:184	M20:184	M20:184	M20:184
			M8/M14:123	M8/M14:128	M8/M14:132	M8/M14:137
		external face >80°C	M30: 120,8	M30: 123,5	M30: 126,3	M30: 129
			L:98 G:44	L:96 G:44	L:93 G:44	L:90 G:44
			M8/M14:100	M8/M14:104	M8/M14:107	M8/M14:111
	internal face	M30: 98	M30: 100	M30: 102	M30:104	
		L:79 G:36	L:77 G:36	L:75 G:36	L:73 G:36	
		L:119 G:54	L:118 G:54	L:116 G:54	L:114 G:54	
	Correction factors for the thickness of the facing		t=0,6 mm for M8/14; 0,85 for M20/M30; 0,83 for L; 0,84 t=0,7 mm for M8/14;0,76 for M20/M30;0,74 for L; 0,75			
	Thermal conductivity $\lambda_D$ [W/m*K]		0,022			
	Thermal transmittance $U_{d,s}$ [W/m <sup>2</sup> *K]		0,40	0,29	0,23	0,19
Reaction to fire		B-s1,d0				
Fire resistance*	Vertical	NPD		E 30 / EI 20 / EW 30	E30 / EI 30 / EW 30	
	Horizontal	NPD		E30 / EI20 / EW 30		
Water permeability [class]		A				
Air permeability	Positive pressure	C = 0,1136; n = 0,2931				
	Negative pressure	C = 0,2451; n = 0,1187				
Airborne sound insulation $R_w$ (C, Ctr) [dB]		25 (-2;-4)				
Sound absorption $\alpha_w$		0,15				
<b>Additional performance not included in the list of relevant clauses in accordance with PN-EN 14509:</b>						
Parameter		Value				
Fire-spread		non-fire spreading				

