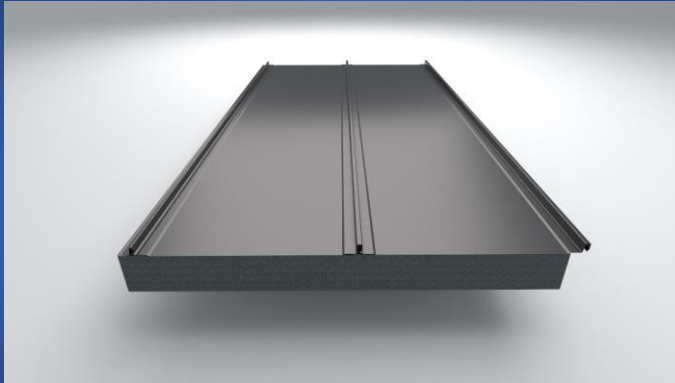


MP ALAMENTTI DESIGN EPS_G ONE



INSULATED FACADE PANEL WITH SHEET CLADDING MADE IN TRADITIONAL PROFILING USING THE SO-CALLED SEAM, ON A GRAPHITE STYROFOAM CORE, $\Lambda=0.031$, OF ANY THICKNESS, EASY TO INSTALL

BASIC PARAMETERS OF THE PANEL

Application	Wall and roof insulation sandwich panel					
Core thickness	Styrofoam Graphite $\lambda=0,031$					
Nominal thickness [cm]	10	12	15	20	22	25
Uc [W/(m ² K)]	0,30	0,25	0,20	0,16	0,14	0,12
Weight [kg/m ²]	6,1	6,4	6,85	7,6	7,9	8,35
Airborne sound insulation [dB]	NDP					
Modular width [mm]	1000 mm					
Maximum production length [m]	12,5 m					
Recommended length [m]	Color groups	I – very light colors		9		
		II – light colors		6,5		
		III – dark colors		6,5		
Material for facing	External Facing		Galvanized steel			
Coating for facing	External Facing		Granite Deep Mat 25			
Type of profiling	External Facing		Rąbek classic			
			Rąbek duo			
			Rąbek mikrofala			
Standard colors [RAL]	External Facing	8004, 3009, 6020, 8017, 8019, 7024, 7016, 9005				
Fire resistance	NRO					

TYPES OF PROFILING

RĄBEK CLASSIC



RĄBEK DUO



RĄBEK MIKROFALA

