



THE POWER OF ROOFS



l

Product card

Wall sandwich panel with visible fastening





Scan the code and learn more about the product! Sandwich panels are high-performance products that meet the requirements of the modern construction market.

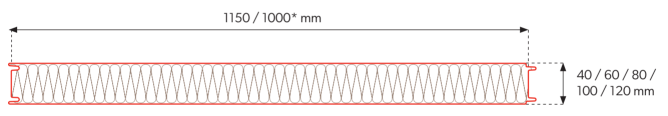
Suitable for the construction of exterior and interior wall claddings and ceilings of industrial or public utility facilities.

For the investor, it is a high quality product at a good price. For architects, it offers many possibilities in relation to the design intent. For construction managers, quick and easy installation. For construction supervision, friendly and transparent possibilities to verify the course of the entire process of construction execution from delivery until build acceptance.

Technical information

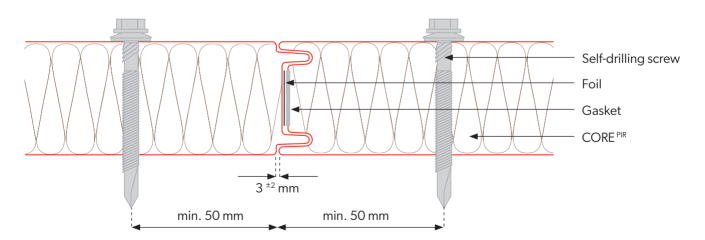


Board cross-section



Joining of panels

ļ



Module availability is determined individually with the sales department.

Technical information

Core	PIR	PIR												
Density [kg/m ³]	40 ± 3													
PIR panel thickness [mm]	40	60	80	100	120									
Weight [kg/m ²]	8,7	9,5	10,3	11,1	11,9									
Effective width [mm]	1150, 1000	D*												
Total width [mm]	1171, 1021	*												
Min. panel length [m]	2,5	2,5 2,0												
Max. panel length [m]	15,0													
Outer/inner sheet thickness [mm]	0,4-0,7 / 0	0,4-0,7												
U-value [W/m²K]	0,55	0,37	0,28	0,22	0,18									
Fire spread degree	NRO													
Fire resistance				EI15	EI3O									
Type of external / internal profiling	[M], [T], [R	:], [F] / [M], [T],	[F]											
External / internal corrosion resistance	C1, C2, C3	(C4 ÷ C5) / A1	(A2 ÷ A5)											
Standard coatings		nterior [INT], Po ER 40 [MLT]	liester Standard	I [RAL], HERCUL	IT [HC],									
Special coatings	PVDF, PUR	, РVС (Р), РVС (I	F) - FoodSafe											
Accessories	fixing syst	em, seals, flash	ings, rooflight S	PR-SKY										

Packaging of sandwich panels

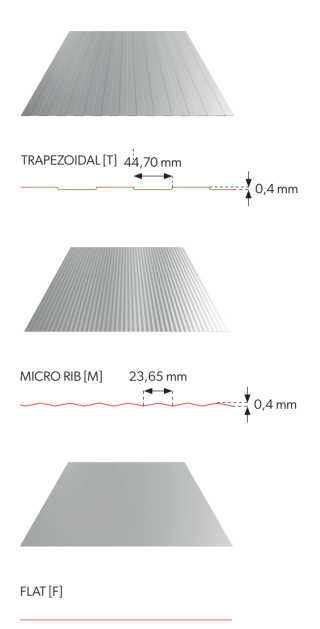
Panel thickness [mm]	Modular width [mm]	Number of panels per pack [pcs]	Number of packages on a vehicle [pcs]	Maximum package height [mm]	Package height [mm]	Panel weight [kg/m2]	Weight of 1 package [kg]	Surface area of panels [m2/car]**
40	1150	19	6	860	2580	8,7	2566,3	1769,9
60	1150	13	6	880	2640	9,5	1917,3	1211,0
80	1150	15	4	1300	2600	10,3	2398,6	931,5
100	1150	12	4	1300	2600	11,1	2067,9	745,2
120	1150	10	4	1300	2600	11,9	1847,5	621,0



* Module availability is agreed individually with the sales department. ** Surface area of panels on car calculated for panel lengths of 13.5 m.

External profiling MICRO RIB [M] 23,65 mm 0,4 mm TRAPEZOIDAL [T] 44,70 mm -----∮ 0,4 mm RIB [R] 47,29 mm 1,5 mm FLAT [F]

Internal profiling

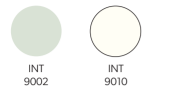


Internal and external profiling are available in any configuration.

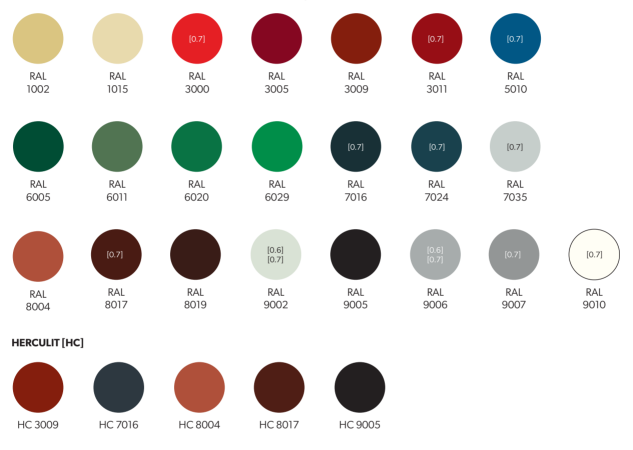
ļ

Coatings and colors

POLIESTER Interior [INT] - Available colors for interior cladding



POLIESTER Standard [RAL] - Available colors for exterior cladding



MULTILAYER 40 [MLT] - Available colors for exterior cladding





Printing technology does not allow faithful rendering of colors. Therefore the colors shown are indicative and may differ from actual colors.



In addition, on individual order, non-standard colors and coatings are available, outside the palette shown (PVDF, PUR, PVC (P), PVC (F) - FoodSafe).

Coating parameters

Code	Coating thickness	Corrosion resistance	UV resistance
POLIESTER Interior [INT]	15 µm	RA2	Not applicable
OLIESTER Standard [RAL]	25 µm	RC3	RUV2
IERCULIT [HC]	35 µm	RC4	RUV4
MULTILAYER 40 [MLT]	40 µm	RC3	RUV3

Notes

										_			 	-	_	_	 	 			
-																				-	
													 _	_	_	_		 _	_		
																					_
												_	 	-	_	_	 	 			
-																					
-										_		_				_		 _	_		
													 		_			 			





MODULAR SERIES



RETRO SERIES







Wall Sandwich PANELS

COMPACT SERIES



PANEL SERIES



TRAPEZOIDAL





SKRIN, LINEA, SINUS



CLASSIC SERIES











PERFORATION







