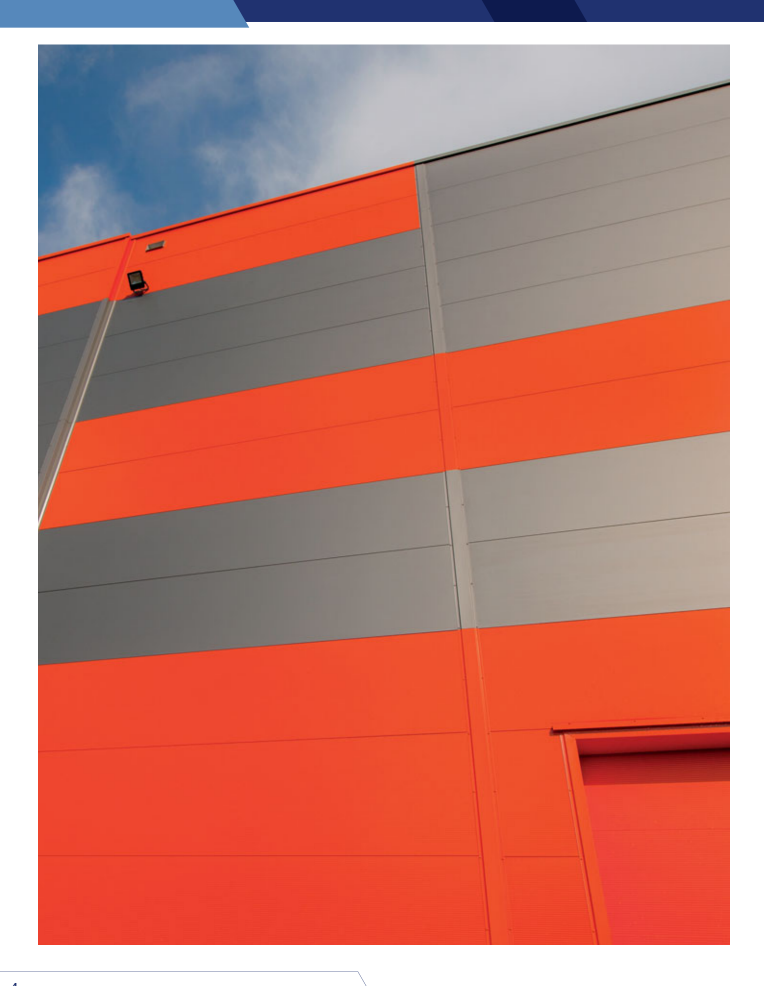


# Sandwich panels system



Structure and types of ARPANEL sandwich panels	4
Environment and conditions of use	18
Profiling of claddings	20
Technical parameters	22

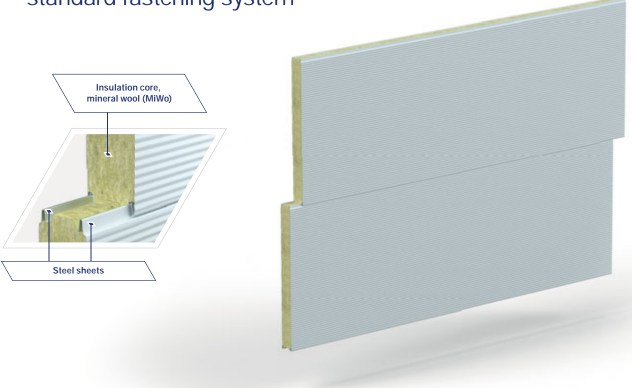


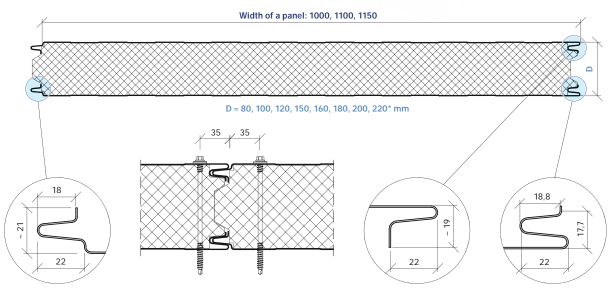




# Wall sandwich panel **ARPANEL S MiWo**

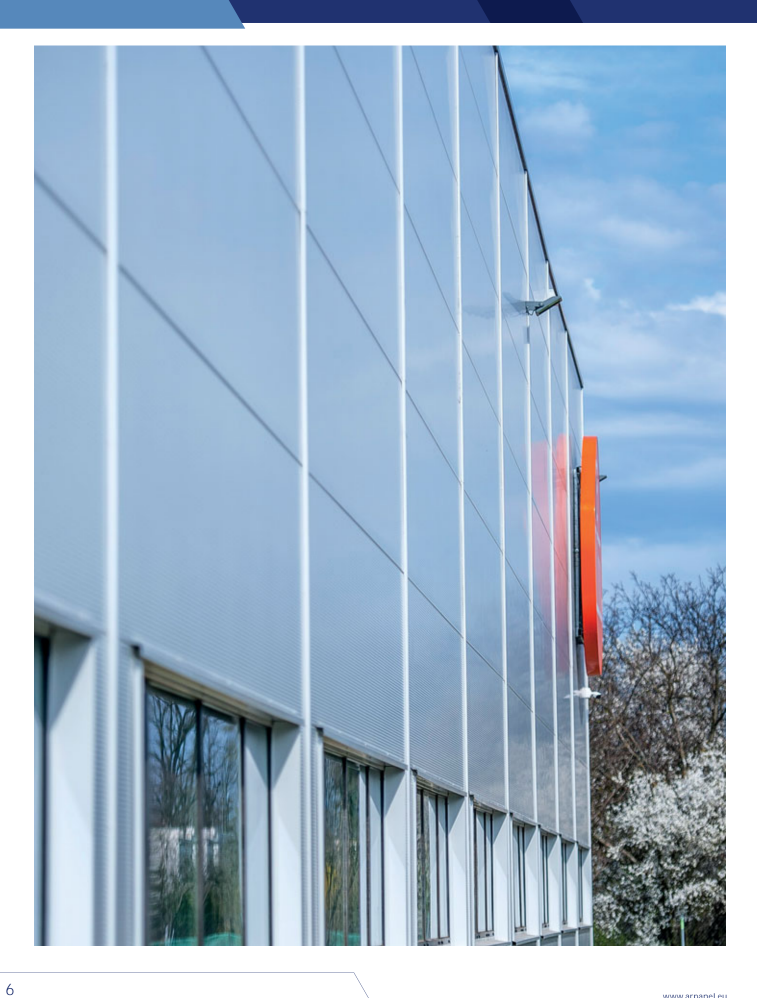
- standard fastening system





\* The 220 mm thickness is produced on special order after consultation with the manufacturer

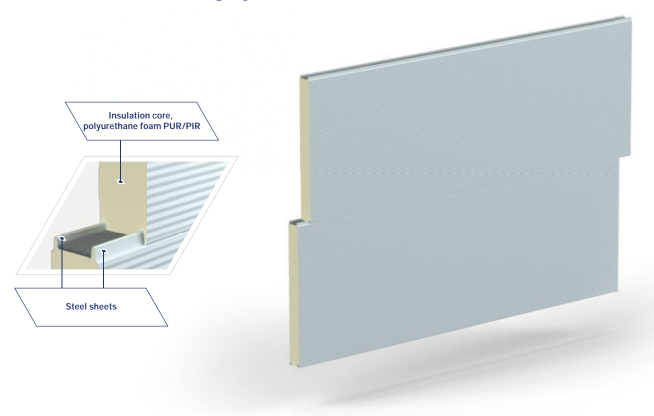


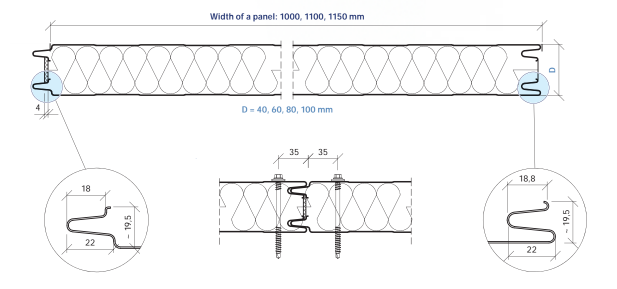




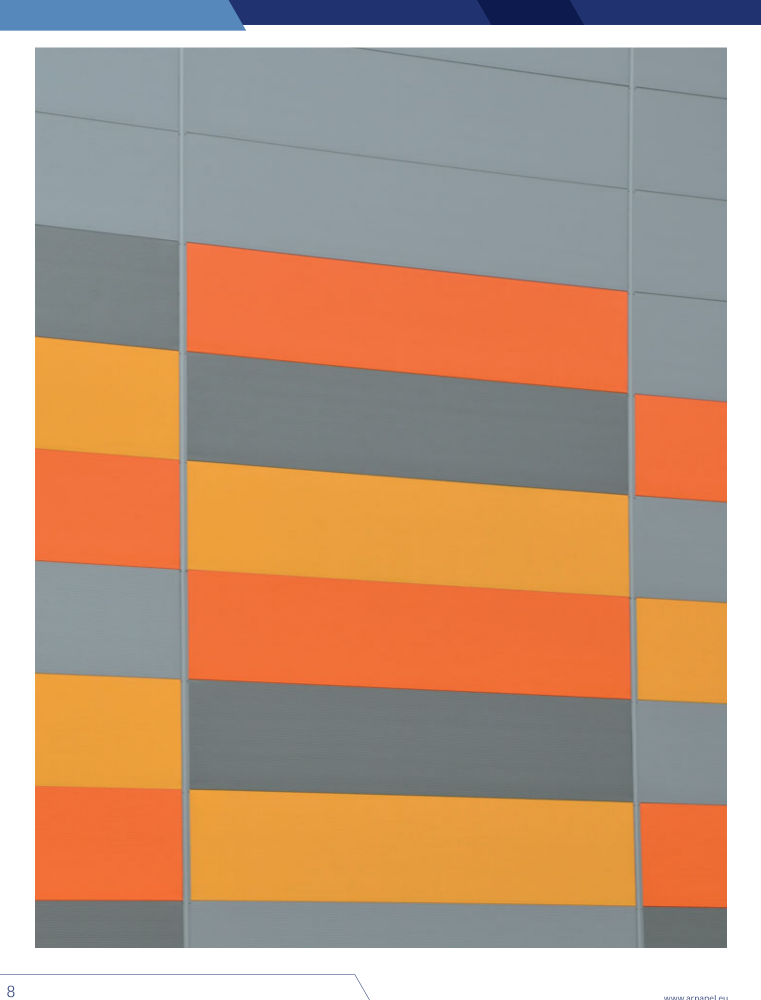
# Wall sandwich panel **ARPANEL S PUR/PIR**

- standard fastening system







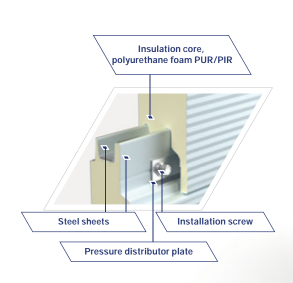




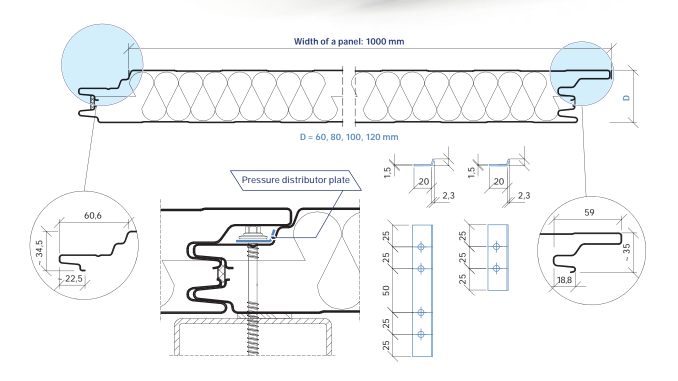
# Wall sandwich panel

# **ARPANEL SU PUR/PIR**

- hidden fastening system





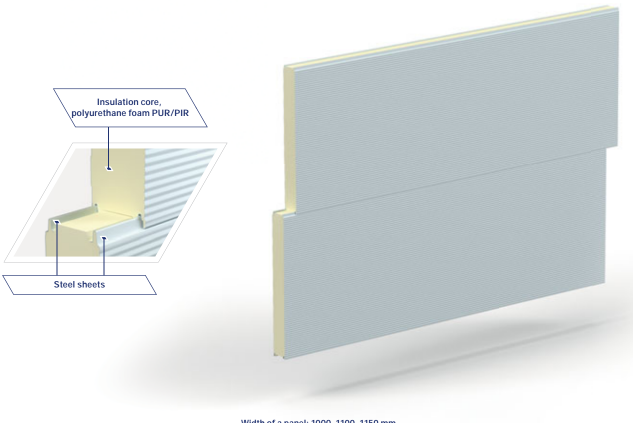


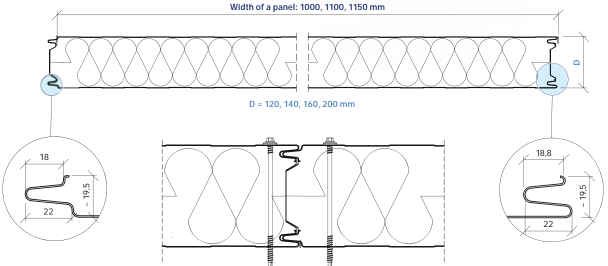




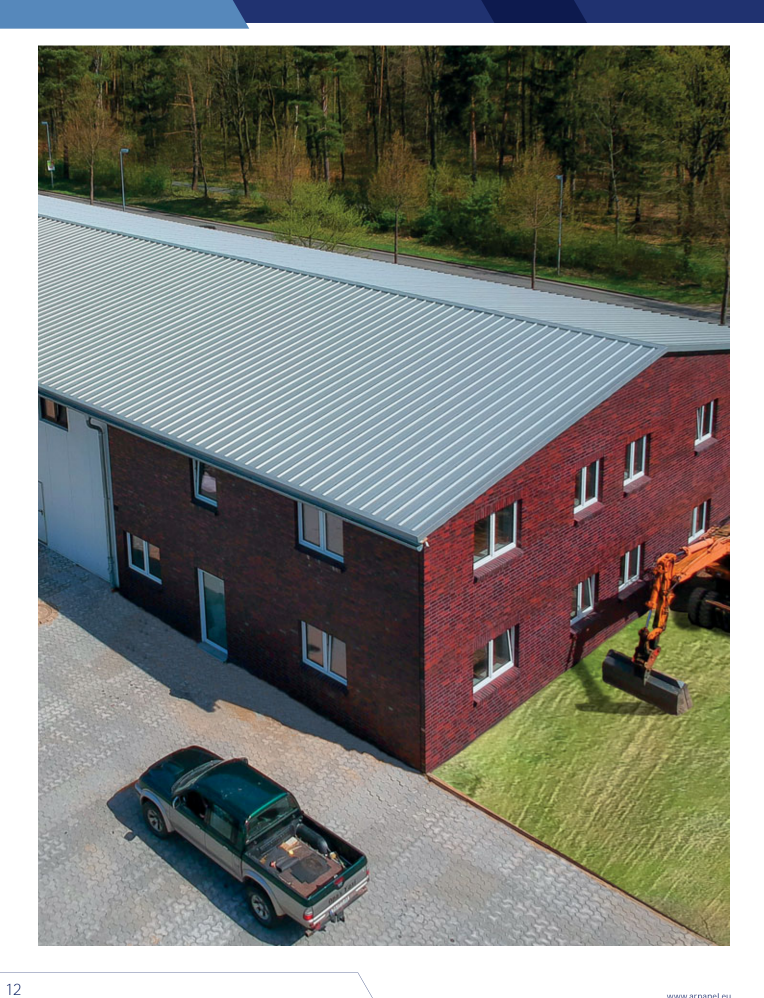


# Cold store sandwich panel **ARPANEL CH PUR/PIR**



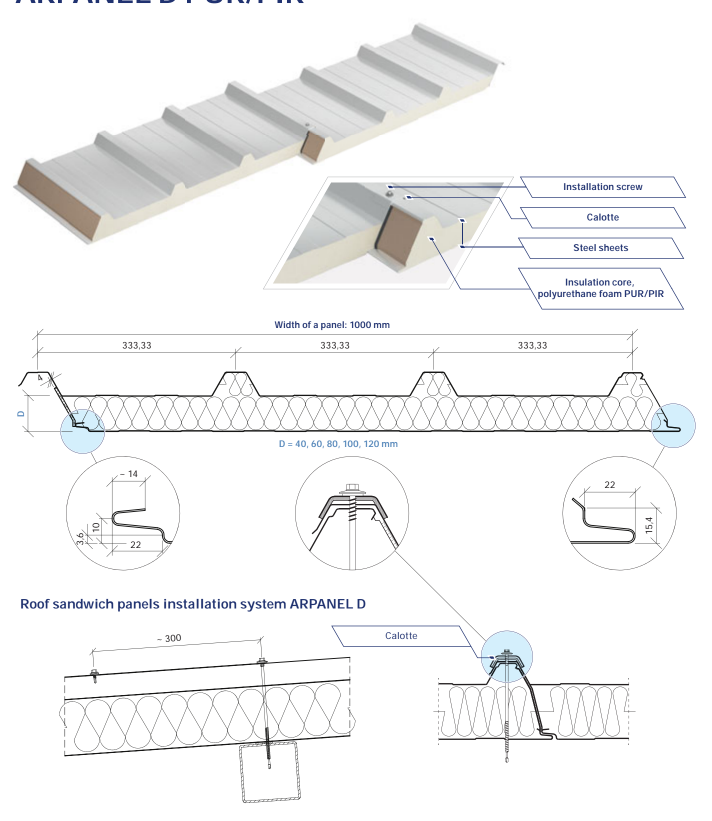




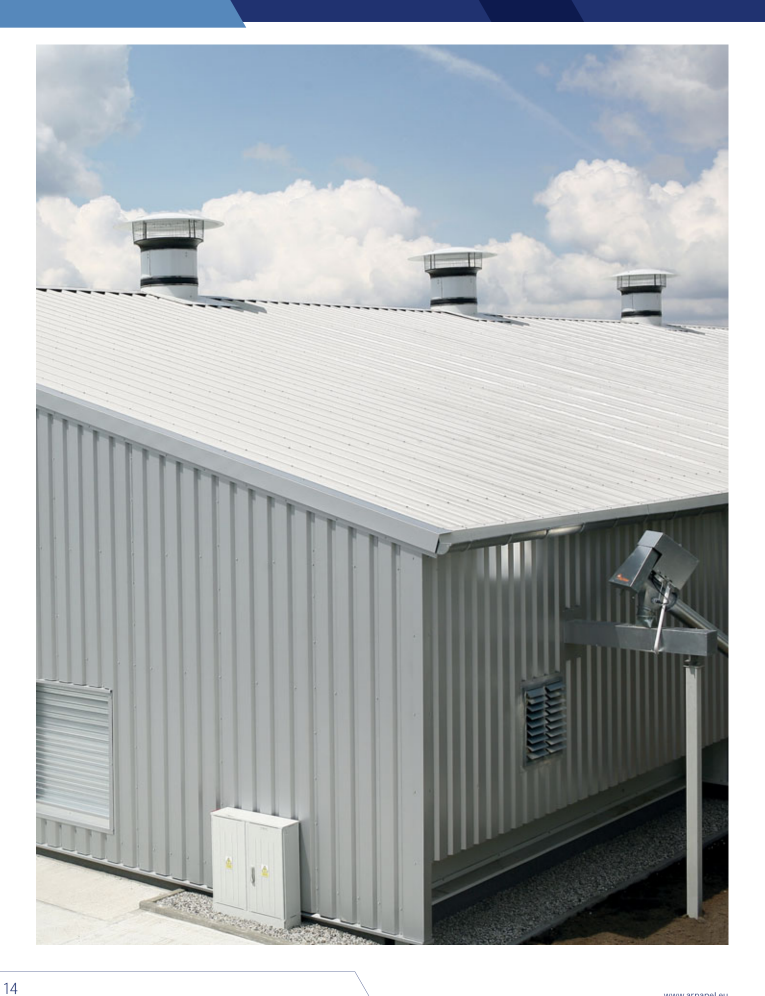




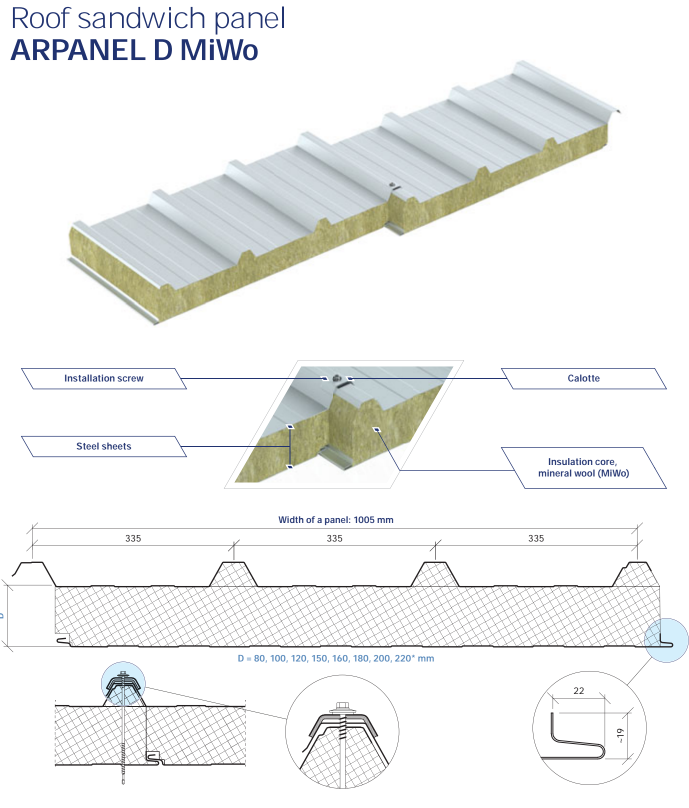
# Roof sandwich panel **ARPANEL D PUR/PIR**





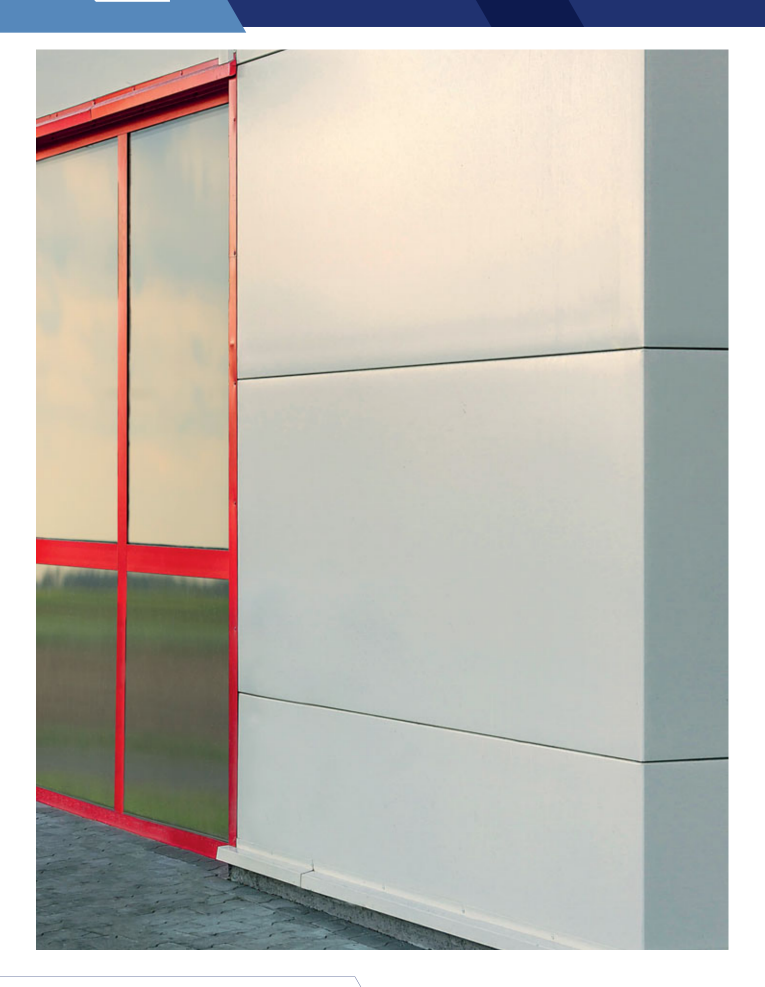






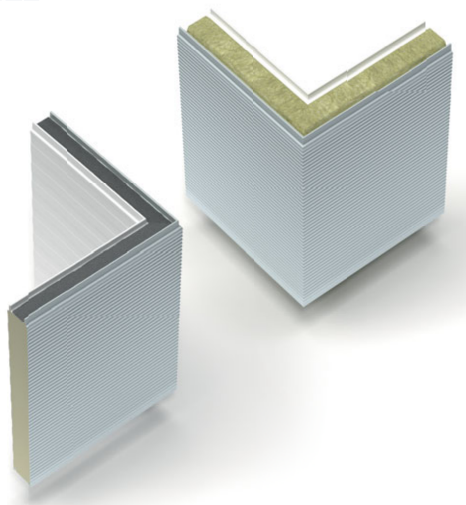
 $<sup>^{\</sup>star}$  The 220 mm thickness is produced on special order after consultation with the manufacturer

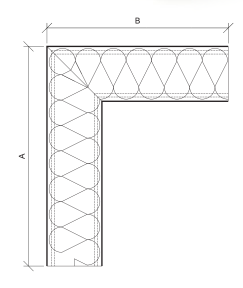






# Corner sandwich panel **ARPANEL**





\	Type of panel	Thickness [mm]	Dimension A+B [mm]	Dimension A or B
		80 100	min. 800 / max. 3000	
	ARPANEL S MiWo	120 150	min. 800 / max. 2500	
		160 180 200	min. 800 / max. 2000	
	ARPANEL S PUR/PIR	40 60 80 100	min. 800 / max. 4000	unio 400
		60 80 100	min. 800 / max. 4000	min. 400
	ARPANEL SU PUR/PIR	120	min. 800 / max. 3000	
	ARPANEL CH PUR/PIR	120 140 160 200	min. 800 / max. 3000	



### Environment and conditions for application of the ARPANEL sandwich panels

When selecting anti-corrosion protective measures for ARPANEL sandwich panels, it is very important to adjust them to the environment/type of the weather where panels are installed. It is necessary to properly recognize and to determine the environment aggressiveness class, the outdoor one (from C2 to C5-M) and the indoor (from A1 to A6).

Acc. to PN-EN ISO 12940, depending on the aggressiveness level, the weather conditions (e.g. salinity, humidity, sulfur dioxide) were divided into classes, from C1 to C5M in case of the outdoor environment and from A1 do A6 for the indoor environments. For environments C1-C3, so called neutral ones, all coats type PE25 are applied, while in such locations as meat processing factories, fish processing factories, fertilizers factories, the designer cooperating with a user stipulates weather conditions on the basis of which the manufacturer can choose proper coatings.

	Corrosivity category		
	Outdoors		Indoors
C1		A1	Heated buildings, with a clean atmosphere, e.g. offices, stores, schools and hotels.
C2	Low pollution rate environments. Mainly rural areas.	A2	Non-heated buildings, where condensation may occur, e.g. warehouses, sports halls.
C3	Mid pollution rate environments.  Mainly urban and industrial areas and near-coastal areas characterized by low salinity.	A3	Production rooms with high humidity and certain air pollution, e.g. foodstuffs plants, laundries, breweries, dairies.
C4	Mid salinity environments. Mainly industrial areas. 10 < 20 km from sea	A4	Chemicals factories, swimming pools, shipyards
C5	High humidity rate environments and with aggressive atmosphere. Mainly industrial areas. 0 < 10 km from sea	A5	Buildings or areas with nearly continuous condensation and high pollution rate.
C5M	Near-coastal and sea areas with large salinity.	A6	Buildings or areas with nearly continuous condensation and high pollution rate.

External UV ultraviolet radiation is determined in accordance with EN10169, and in compliance with Ruv1- Ruv4 category. The UV resistance category defines how well a coating retains its original color and gloss when exposed to external conditions. Coatings in the Ruv1 category demonstrate very low resistance, and should only be used indoors, while coatings in the Ruv4 category are highly resistant to UV radiation, and therefore recommended for outdoor use.

	UV resistance cate	gory
	UV resistance	
Ruv1	Very low	
Ruv2	Low	High level of the color change, acceptable change of the color. Significant loss of gloss.
Ruv3	Average	Moderate color change and loss of the color are acceptable. Loss of the gloss at mid pace.
Ruv4	High	Minimal color change and loss of the color are acceptable. Loss of gloss at very low level.

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# Environment and conditions for application of the ARPANEL sandwich panels



In the following table the exemplary anti-corrosion protection of steel sheets for particular environments is determined.

Type of prot	tection against corrosion		SP	SP	PVDF	PVDF+	PUR	PVC(P)	PVC+F
Anti-corrosi	ion classification [DIN 55928-8]		II	III	III	III	III	III	III
General org	anic density [EN 13523-1]		15	25	25	35	50	175-200	120-200
Category of	Outdoors –  corrosion resistance**	EN 10169-2	-	RC3	RC3	RC4	RC5	RC5	-
	Indoors – El	N 10169-3	CPI2	CPI3	CPI3	CPI4	CPI5	CPI4	CPI5
	Rural - normal	C2		\ <b>=</b>	\ <b>=</b>	\ <b>=</b>	\ <b>=</b>	***	
mosphere 10169-2	Urban and industrial	C3iC4		\ <b>=</b>	\ <b>=</b>	\ <b>=</b>	\ <b>=</b>	×	
<b>Types of outdoor atmosphere</b> / corrosivity category EN 10169-2	0<10 km froi	m sea C5 - M		\ <b>=</b>	\ <u> </u>	\ <b>=</b>	\ <b>=</b>	\ <u> </u>	
<b>Types of</b> / сопоsivit	10<20 km fr	om sea C4		\ <b>=</b>	\ <u> </u>	\ <b>=</b>	\ <b>=</b>	\ <u> </u>	
	Heavy industrial	C5-I		\ <b>=</b>	\ <b>=</b>	\ <u> </u>	\ <b>=</b>	***	
	Non-corrosive atmosphere Routine conservation – normal Low humidity	Ai1 -40°C → 25°C 0% - 40%*		\ <u> </u>	\ <u> </u>	\ <u> </u>	\ <u> </u>	\ <u> </u>	
Φ	Non-corrosive atmosphere Routine conservation – normal Average humidity	Ai2 0°C → 25°C 40% - 60%*		\ <u> </u>	\ <u> </u>	\ <u> </u>	\ <b>=</b>	\ <u> </u>	
Types of indoor atmosphere / corrosivity category EN 10169-3	Non-corrosive atmosphere Delicate cleaning High humidity	Ai3 0°C → 25°C 60% - 80%*		\ <u> </u>	\ <u> </u>	\ <u> </u>	\ <b>=</b>	\ <u> </u>	
<b>s of indoor</b> osivity catego	Slightly corrosive atmosphere Delicate cleaning Humid (condensation risk)	Ai4 0°C → 30°C 60% - 80%*		\ <b>=</b>	\ <b>=</b>	\ <b>=</b>	\ <b>=</b>	\ <u> </u>	
<b>Туре</b> / согл	Corrosive atmosphere Intensive cleaning Very humid (frequent condensation r	Ai5 0°C → 35°C isk) 80% - 90%*		\ <b>=</b>	\ <b>=</b>	\ <b>=</b>	\ <b>=</b>	\ <b>=</b>	
	Strongly corrosive atmosphere Very intensive cleaning Saturated (constant condensation)	Ai6 0°C → 40°C 90% - 100%*		\ <b>=</b>	\ <b>=</b>	\ <b>=</b>	\ <b>=</b>	\ <b>=</b>	
Flexibi	ility			\ <b>=</b>	\ <b>=</b>	\ <b>=</b>		\ <b>=</b>	
Resist	ance to dirt			\ <b>=</b>	\ <b>=</b>	\ <b>=</b>		\ <u> </u>	
Tempe	erature resistance (°C)		+70	+80	+110	+110	+110	+70	+70
UV res	sistance category (ultraviolet radiation) EN 1352:	3-10	-	Ruv3	Ruv4	Ruv4	Ruv4	Ruv2	-
Legend:	suitable Good with exceptions	Good	Very goo	d	Very good with no ex	ceptions			
con * tem tem	ring cleaning process, the temperature cannot drop belo idensation point. Detailed information is provided in the aperature of the condensation point concerns a particula iperature and the relative humidity. In case of cooling, the apperature must be at least 3°C higher than the condensa	table: outside the build ar ambient ** C5-M and C5-I. we working Example: C3 ext	of corrosiveness depend ding. Standard external of ternal atmosphere - choo egory of corrosiveness.	climate conditions: C	1, C2, C3, C4,		ided to be used from . temp. 70°C	the 48th parallel	

# ARPANEL













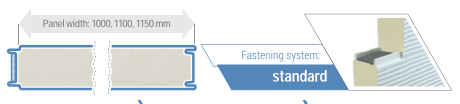




## Technical parameters of ARPANEL sandwich panels

16SS		a ∑		Fire resista	ance class		ulation B]	
Panel thickr [mm]	Weight [kg/m³]	Heat transfe coefficient U <sub>ds</sub> [W/m²*	WG PN-B-02867	PN-EN 13501-1	PN-EN 13501-2	PN-EN 13501-5	Proper acousticins Rw (C, C <sub>t</sub> )[d]	Sound absorption a <sub>w</sub>

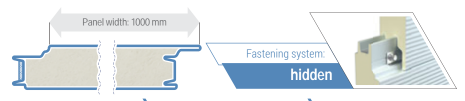
### Wall sandwich panel ARPANEL S PIR – standard fastening system



40	10	0,58			NPD			
60	10,7	0,37	NIDO	D -1 -10	E 15 / EI 15		2F (2 4)	015
80	11,6	0,27	NRO	B-s1,d0	E 20 / El 20	not applicable	25 (-2; -4)	0,15
100	12,7	0,22			E30/EI30			

Available lengths :2-18,5 m Thickness of claddings: 0,5/0,5 mm Core density:  $40 \pm 3$  kg/m<sup>3</sup>

## Wall sandwich panel ARPANEL SU PIR — hidden fastening system



60	11	0,43			NDD			
80	11,7	0,29	NRO	B-s1,d0	NPD	not applicable	25 (-2; -4)	015
100	12,5	0,23	NKO	B- \$1,00	E 30 / El 20	not applicable	23 (-2, -4)	0,15
120	13,2	0,19			E 30 / El 30			

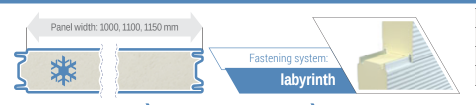
Available lengths: 2-18,5 m Thickness of claddings: 0.5/0.5 mm Core density:  $40 \pm 3$  kg/m<sup>3</sup>

## Roof sandwich panel ARPANEL D PIR



	40/80	10,5	0,53						
(	50/100	11,3	0,36			NPD			
8	30/120	12,1	0,27	not applicable	B-s2,d0		Broof(t1)	25 (-1;-4)	0,15
1	00/140	12,9	0,22			DEL20 / DE 70			
1	20/160	13,7	0,18			REI 30 / RE 60			

# Cold store sandwich panel ARPANEL CH PIR



120	13,1	0,17*	NRO	B-s1,d0	E 30/El 30			
140	13,8	0,15*				not applicable	24 (-2; -4)	0,15
160	14,5	0,13*						
200	15,9	0,10*			E 60 / EI 45			

# Wall sandwich panel ARPANEL S PUR — standard fastening system



40	10	0,58						
60	10,7	0,37	NDO	D 02 d0	NDD	not applicable	2E ( 2, 1)	015
80	11,6	0,27	NRO	B-s3,d0	NPD	not applicable	25 (-2; -4)	0,15
100	12,7	0,22						

## Wall sandwich panel ARPANEL SU PUR — hidden fastening system



60	11	0,43						
80	11,7	0,29	NRO	B-s3-d0	NPD	not applicable	25 (-2; -4)	0,15
100	12,5	0,23	NIKO		NFD	потаррисавіе	25 (-2, -4)	0,13
120	13,2	0,19		B-s2-d0				

Available lengths: 2-18,5 m  $\sqrt{\phantom{a}}$  Thickness of claddings: 0,5/0,5 mm  $\sqrt{\phantom{a}}$  Core density:  $40 \pm 3$  kg/m<sup>3</sup>

## Roof sandwich panel ARPANEL D PUR



		-
3 kg/	m³	

40/80	10,5	0,53						
60/100	11,3	0,36						
80/120	12,1	0,27	not applicable	D-s3,d0	NPD	Broof(t1)	25 (-1;4)	0,15
100/140	12,9	0,22						
120/160	13,7	0,18						

# Cold store sandwich panel ARPANEL CH PUR



120	13,1	0,17*						
140	13,8	0,15*	NIDO	D -2 -10	NDD		24/2 4	0.15
160	14,5	0,13*	NRO	B-s3,d0	NPD	not applicable	24 (-2;-4)	0,15
200	15,9	0,10*						

Available lengths: 2-18,5 m Thickness of claddings: 0,5/0,5 mm Core density:  $40 \pm 3$  kg/m<sup>3</sup>

## Wall sandwich panel ARPANEL S MiWo — standard fastening system



Dostępne długości: 2-14,5 m Thickness of claddings: 0,6/0,5 mm Core density:  $105 \pm 10\% \text{ kg/m}^3$ 

80	18,4	0,48			E 60 / El 60		30 (-1; -2)	
100	20,2	0,39			E 120/EI 60		32 (-1, -3)	
120	22,0	0,32			E 120 / El 120		32 (-1,-3)	
150	24,8	0,26	NRO	A2-s1,d0		not applicable	32 (-2;-4)	0,15
160	25,7	0,25			E 240 / El 240		32 (-2,-4)	
180	27,5	0,22			E 240 / El 240		32(-3;-5)	
200	29,3	0,20					21/1, 2\	
220**	31,1	0,18					31(-1;-3)	

## Wall sandwich panel ARPANEL S MiWo XL — standard fastening system



Dostępne długości: 2-14,5 m Thickness of claddings: 0,6/0,5 mm Core density:  $115 \pm 10\% \text{ kg/m}^3$ 

100	21,2	0,40			E 120 / El 60		31 (-1; -3)	
120	22,9	0,33			E 120 / El 120			
150	25,5	0,27	NRO	A2-s1,d0		not applicable		0,15
160	26,4	0,26	NKO	A2-51,00		Погаррисавіе		0,13
180	28,1	0,22			E 240 / El 240		31 (-2; -3)	
200	29,8	0,20						

## Roof sandwich panel ARPANEL D MiWo



Dostępne długości: 2-14,5 m Thickness of claddings: 0,6/0,5 mm Core density:  $105 \pm 10\% \text{ kg/m}^3$ 

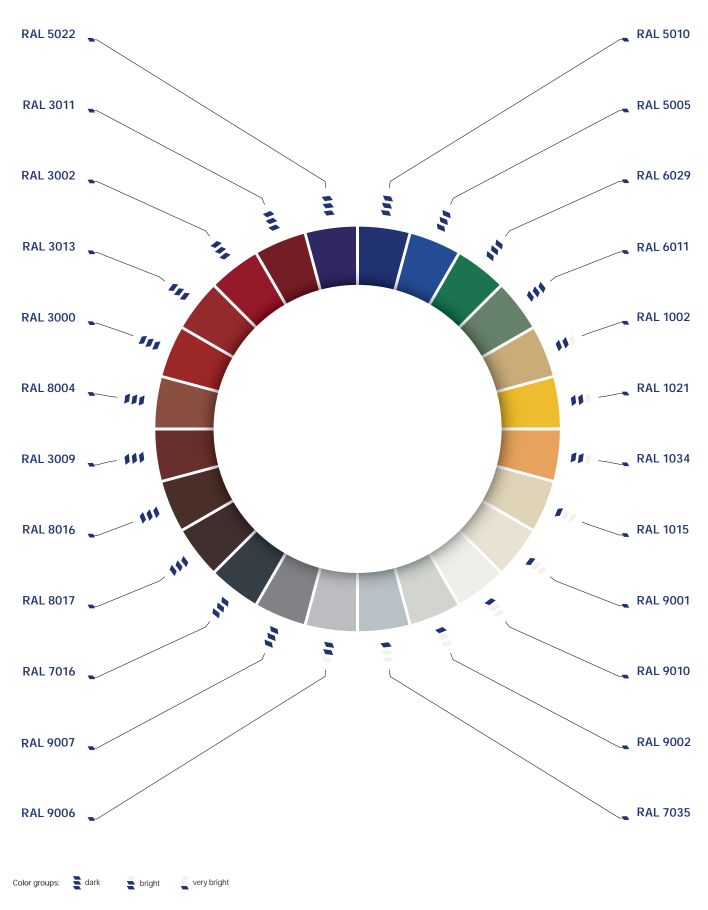
80/120	19,1	0,48			NPD			
100/140	20,9	0,39						
120/160	23,4	0,32					30 (-1; -3)	
150/190	26,2	0,26	not applicable	A2-s1,d0	RE 120 / REI 90	Broof (t1)		0.20
160/200	27,3	0,24	not applicable	A2-51,00	RE 1207 REI 90	DIOOI (II)		0,20
180/220	29,3	0,22						-
200/240	31,3	0,20					31 (-1; -3)	
220/260**	33,4	0,18						
		) )					)	)

ness		a ∑		Fire resista	ance class		sulation B]		
Panel thick [mm]	Weight [kg/m³]	Heat transfe coefficient U <sub>ds</sub> [W/m²*	WG PN-B-02867	PN-EN 13501-1	PN-EN 13501-2	PN-EN 13501-5	<b>Proper</b> acoustic ins Rw (C, C <sub>t</sub> ,)[d	Sound absorption a <sub>w</sub>	

The presented contents and drawings are demonstrative material only. Adamietz Sp z o.o, the producer of sandwich panels ARPANEL, is not responsible for any differences between the content of the tables and the real products parameters.

\* The design heat transfer coefficient designated for 0°C. \*\* The 220 mm thickness is produced on special order after consultation with the manufacturer.





 $<sup>^{\</sup>star}$  The presented groups of RAL colors are demonstrative material only and may differ in shades from real colors.



**ARPANEL - Sandwich panels** 

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