



SANDWICH PANELS

PW PUR-S/PIR-S



APPLICATION

Wall sandwich panel with visible joint PW PUR-S / PIR-S is used to construct external walls and internal partitions in the single- or multiple-span shell structure. The panel is characterized by very good thermal insulation properties and strength, as well as very high fire resistance properties (PW PIR-S).

In particular PW PUR-S / PIR-S panels can be applied in:

- Industrial buildings,
- Store houses and logistic centre
- Commercial buildings and offices,
- Food industry facilities,
- Agricultural ob
- Sport halls.

TABLE OF TECHNICAL PARAMETERS OF THE PW PUR-S / PIR-S PANELS

Parameter	Value						
thickness [mm]	40	60	80	100	120		
modular width [mm]		1130 (op	tionally 1000	or 1050)			
length [mm]		2000 ÷ 15800					
weight [kg/m²]	9,9	10,7	11,5	12,3	13,1		
heat transfer coefficient U _c [W/m²K]	0,59	0,38	0,28	0,22	0,19		
acoustic insulation Rw [dB]			26				
reaction to fire PUR			B-s2,d0				
reaction to fire PIR	B-s1,d0						
resistance to external fire	NRO						
wall fire rating PUR	N	PD		EI 20			
wall fire rating PIR		NPD		EI	30		
anti-corrosive protection	exter	nal C1, C2, C	3 (C4 ÷ C5), in	ternal A1 (A2	÷ A5)		
organic coatings		SP 25, PU, AG	GRO, FOOD S	AFE and other			
external facing		galvaniz	ed steel 0,5 ÷	0,6 mm			
internal facing		galvaniz	ed steel 0,4 ÷	0,5 mm			
available profilation types	externa	al facing L, ML	., MF, MR, G; i	nternal facing	L, R, G		
insulating core	rigid foam of 40 kg/m³ in total density and with enclosed PUR (polyurethane) / PIR (polyisocyanurate) cells						
application	non-continuous application on external walls and as wall cladding, on the structural parts of walls and ceilings						
wall application layout		vertical or horizontal					

PW PUR-SU/PIR-SU



APPLICATION

Wall sandwich panel with hidden joint PW PUR-SU / PIR-SU is used to construct external walls and internal partitions in the single- or multiple-span shell structure The panel is characterized by very good thermal insulation properties and strength, as well as very high fire resistance properties (PW PIR-SU).

In particular PW PUR-SU / PIR-SU panels can be applied in:

- Industrial buildings,
- Store houses and logistic centres
- Commercial buildings and offices
- Food industry facility
- Agricultural Obje
 Sport balls

TABLE OF TECHNICAL PARAMETERS OF THE PW PUR-SU / PIR-SU PANELS

Parameter	Value						
thickness [mm]	60	80	100	120			
modular width [mm]		1050 (optio	onally 1000)				
length [mm]		2000 ÷ 15800					
weight [kg/m²]	11,1	11,80	12,60	13,40			
heat transfer coefficient U _c [W/m²K]	0,39	0,23	0,19				
acoustic insulation Rw [dB]		2	26				
reaction to fire PUR		B-s	2,d0				
reaction to fire PIR		B-s2,d0					
resistance to external fire	NRO						
wall fire rating PUR	NPD		EI 15 (i \rightarrow o)				
wall fire rating PIR	N	PD	EI 15	$(i \rightarrow o)$			
anti-corrosive protection	external	C1, C2, C3 (C4 ÷	C5), internal A1	(A2 ÷ A5)			
organic coatings	SP	25, PU, AGRO, F	OOD SAFE and o	ther			
external facing		galvanized stee	el 0,5 ÷ 0,6 mm				
internal facing		galvanized stee	el 0,4 ÷ 0,5 mm				
available profilation types	external fa	acing L, ML, MF, N	۹R, G; internal fac	cing L, R, G			
insulating core	rigid foam of 40 kg/m³ in total density and with enclosed PUR (polyurethane) / PIR (polyisocyanurate) cells						
application	non-continuous application on external walls and as wall cladding, on the structural parts of walls and ceilings						
wall application layout		vertical or horizontal					

PW PUR-CH/PIR-CH

TABLE OF TECHNICAL PARAMETERS OF THE PW PUR-CH / PIR-CH PANELS

Parameter		Value					
thickness [mm]	120	200					
modular width [mm]		1130 (optionally	/ 1000 or 1050)				
length [mm]		2000 ÷	15800				
weight [kg/m²]	13,1 14,7 15,5 16,						
heat transfer coefficient U_c [W/m ² K]	0,18	0,14	0,12	0,11			
acoustic insulation Rw [dB]		2	6				
reaction to fire PUR		B-s2	2,d0				
reaction to fire PIR		B-s1,d0					
resistance to external fire	NRO						
wall fire rating PUR		EI	20				
wall fire rating PIR	EI 30						
anti-corrosive protection	external	C1, C2, C3 (C4 ÷	C5), internal A1 (A2 ÷ A5)			
organic coatings	SP	25, PU, AGRO, FO	DOD SAFE and ot	her			
external facing		galvanized stee	el 0,5 ÷ 0,6 mm				
internal facing		galvanized stee	l 0,4 ÷ 0,5 mm				
available profilation types	external fa	acing L, ML, MF, N	1R, G; internal fac	ing L, R, G			
insulating core	rigid foam of 40 kg/m³ in total density and with enclosed PUR (polyurethane) / PIR (polyisocyanurate) cells						
application	non-continuous application on external walls and as wall cladding, on the structural parts of walls and ceilings						
wall application layout	vertical or horizontal						



APPLICATION

Coldroom PW PUR-CH / PIR-CH sandwich panel is ntended for warehouse structures where internal emperatures reach minus 25°C. The panel is chaacterized by very good thermal insulation properies and strength, as well as very high fire resistance properties (PW PIR-CH).

n particular PW PUR-CH / PIR-CH pane

- an be applied in:
- Industrial building
- Coldrooms and freezers
- Store houses
- Food industry facilities
- Agricultural objects

PW PUR-D/PIR-D

TABLE OF TECHNICAL PARAMETERS OF THE PW PUR-D / PIR-D PANELS

Parameter		Value					
thickness [mm]	40	40 60 80 90 100 120 1					
modular width [mm]				1050			
length [mm]			20	00 ÷ 160	00		
weight [kg/m²]	10,2 11,0 11,8 12,2 12,6 13,4					15,0	
heat transfer coefficient U_c [W/m ² K]	0,50 0,35 0,27 0,24 0,22 0					0,18	0,14
acoustic insulation Rw [dB]				23			
reaction to fire PUR				NPD			
reaction to fire PIR	B-s2,d0						
resistance to external fire				B _{roof} (t1)			
roof fire rating PUR		NPD			RE	30	
roof fire rating PIR		NPD			RE	30	
anti-corrosive protection	e	xternal C1	, C2, C3 (C4 ÷ C5),	internal A	1 (A2 ÷ A	5)
organic coatings		SP 25	, PU, AGR	o, food	SAFE and	other	
external facing			galvanized	l steel 0,5	÷ 0,6 mm		
internal facing			galvanized	steel 0,4	÷ 0,5 mm	ı	
available profilation types	external facing T; internal facing L, R, G						
insulating core	rigio	d foam of PUR (poly	40 kg/m³ /urethane)	in total de / PIR (pol	nsity and yisocyanu	with enclo Irate) cells	sed
application	n	on-contin	uous appli	cation on	roofs and	roof cove	rs



APPLICATION

Roof sandwich panel PW PUR-D / PIR-D is applied as roofs and roof covers. The panel is characterized by very good thermal insulation properties and strength, as well as very high fire resistance properties (PW PIR-D).

In particular PW PUR-D / PIR-D panels can

- be applied in:
- Industrial buildir
- Store houses and logistic centres
- · Commercial buildings and offices,
- Food industry facilitie
- Agricultural object
- Sport halls



APPLICATION

Wall sandwich panel with visible joint PWS-S is used to construct external walls and internal partitions in the single- or multiple-span shell structure. The panel is characterized by superb thermal insulation and low weight.

- In particular PWS-S panels can be applied in
- Industrial buildings,
- Store houses and logistic centres
- Coldrooms and freezers,
- Commercial buildings and offices,
- Food industry facilities.
- Sport halls

TABLE OF TECHNICAL PARAMETERS OF THE PWS-S PANELS

Parameter		Value					
thickness [mm]	50	200					
modular width [mm]		113	0 (optionally	/ 1000 or 10	050)		
length [mm]			2000 ÷	10000			
weight [kg/m²]	8,8 9,1 9,4 9,6 10,0 1						
heat transfer coefficient U _c [W/m²K]	0,77	0,48	0,39	0,32	0,26	0,20	
resistance to external fire	NRO						
anti-corrosive protection	ext	ernal C1, C	2, C3 (C4 ÷	C5), interna	al A1 (A2 ÷ /	45)	
organic coatings		SP 25, PU	J, AGRO, FC	OOD SAFE a	and other		
external facing		galv	vanized stee	el 0,5 ÷ 0,6 i	nm		
internal facing		galv	anized stee	I 0,4 ÷ 0,5	mm		
available profilation types	ex	ternal facin	g L, ML, MF	, G; internal	facing L, R,	G	
insulating core	expanded polystyrene EPS of 12,5 kg/m ³						
application	non-continuous application on external walls and as wall cladding, on the structural parts of walls and ceilings						
wall application layout			vertical or	horizontal			

PWS-SU*



APPLICATION

Wall sandwich panel with visible joint PWS-SU is used to construct external walls and internal partitions in the single- or multiple-span shell structure The panel is characterized by superb thermal insulation and low weight.

In particular PWS-SU panels can be applied in

- Industrial buildings,
- Store houses and logistic centres
- Coldrooms and freezers,
- Commercial buildings and offices,
- Food industry facilitie
- Agricultural object
- Sport halls.

TABLE OF TECHNICAL PARAMETERS OF THE PWS-SU PANELS

Parameter	Value						
thickness [mm]	80 100 120 150						
modular width [mm]		1050 (optic	nally 1000)				
length [mm]		2000 ÷	10000				
weight [kg/m²]	9,4 9,7 9,9 10,3						
heat transfer coefficient U _c [W/m²K]	0,50	0,40	0,33	0,26			
resistance to external fire	NRO						
anti-corrosive protection	external	C1, C2, C3 (C4 ÷	C5), internal A1 (A2 ÷ A5)			
organic coatings	SP	25, PU, AGRO, FO	OOD SAFE and of	ther			
external facing		galvanized stee	el 0,5 ÷ 0,6 mm				
internal facing		galvanized stee	I 0,4 ÷ 0,5 mm				
available profilation types	external facing L, ML, MF, G; internal facing L, R, G						
insulating core	expanded polystyrene EPS of 12,5 kg/m ³						
application	non-continuous application on external walls and as wall cladding, on the structural parts of walls and ceilings						
wall application layout	vertical or horizontal						

*The product is unavailable

PWS-D*

TABLE OF TECHNICAL PARAMETERS OF THE PWS-D PANELS

Parameter	Value								
thickness [mm]	80 100 120 150 200								
modular width [mm]			1050						
length [mm]			2000 ÷ 10000)					
weight [kg/m²]	9,6	9,6 9,9 10,2 10,6 11,5							
heat transfer coefficient U _c [W/m²K]	0,45	0,37	0,31	0,25	0,19				
resistance to external fire	B _{roof} (t1)								
anti-corrosive protection	exter	nal C1, C2, C	3 (C4 ÷ C5), in	ternal A1 (A2	÷ A5)				
organic coatings		SP 25, PU, AC	GRO, FOOD S	AFE and other					
external facing		galvaniz	ed steel 0,5 ÷	0,6 mm					
internal facing	galvanized steel 0,4 ÷ 0,5 mm								
available profilation types	external facing T; internal facing L, R, G								
insulating core	expanded polystyrene EPS of 12,5 kg/m ³								
application	non-continuous application on roofs and roof covers								

 * Minimum Production Quantity (MPQ) is from 500m² up to 1000m² and depends on thickness of the panel. In order to verify production possibilities of specific order please contact our Customer Service or Sales Representative.



APPLICATION

Roof sandwich panel PWS-D is applied as roofs and oof covers. The panel is characterized by superb thermal insulation and low weight.

In particular PWS-D panels can be applied in:

- Industrial building
- Store houses and logistic centres.
- Coldrooms and freezers,
- · Commercial buildings and offices,
- Food industry faciliti
- Agricultural object
- Sport halls.

PWW-S / PWW-S LITE

TABLE OF TECHNICAL PARAMETERS OF THE PWW-S / PWW-S LITE PANELS

Parameter		Value						
thickness [mm]	60	80	100	120	140	160	180	200
modular width [mm]			1130 (optionally	/ 1000 o	r 1050)		
length [mm]				2000 ÷	10000			
weight for PWW-S [kg/m²]	14,1	16,1	18,1	20,1	22,1	24,1	26,1	28,1
weight for PWW-S lite [kg/m²]	13,2	14,9	16,6	18,3	20	21,7	23,4	25,1
heat transfer coefficient $\rm U_{c}$ for PWW-S $\rm [W/m^2K]$	0,66	0,49	0,39	0,33	0,28	0,25	0,22	0,20
heat transfer coefficient U_c for PWW-S lite [W/m ² K]	0,62	0,47	0,38	0,32	0,27	0,24	0,21	0,19
acoustic insulation Rw [dB]	31 33 31					34		
reaction to fire	A2-s1,d0							
resistance to external fire				N	20			
PWW-S wall fire rating	N	PD		EI 60			EI 120	
PWW-S lite wall fire rating	N	PD			EI	30		
anti-corrosive protection		external	C1, C2,	C3 (C4 ÷	C5), inte	ernal A1 (A2 ÷ A5))
organic coatings		SP	25, PU, A	AGRO, FO	DOD SAF	E and of	ther	
external facing			galvar	ized stee	el 0,5 ÷ 0),6 mm		
internal facing			galvar	ized stee	el 0,5 ÷ 0),6 mm		
available profilation types		externa	l facing L	, ML, MF	, G; inter	nal facin	g L, R, G	
insulating core	rock, inflammable mineral wool with a lamella fiber structure 85 kg/m³ (PWW-S Lite) and 100 kg/m³ (PWW-S)					ture		
application	non-co	ontinuous on t	s applicat	ion on e: tural part	xternal w s of walls	alls and s and cei	as wall cl lings	adding,
wall application layout			V	ertical or	horizont	tal		



APPLICATION

Wall sandwich panel with visible joint PWW-S / PWW-S lite is used to construct external walls and internal partitions in the single- or multiple-span shell structure. Thanks to their properties, i.e. high fire-resistance parameters, the panels can be used to construct buildings with high fire ratings.

In particular, PWW-S / PWW-S lite panels can be applied in:

- buildings requiring high fire resistance and noise insulation,
- Industrial building
- Store houses and logistic centre
- Commercial buildings and offices,
- Food industry facilities,
- Agricultural object
- Sport halls.

PWW-SU / PWW-SU LITE*



APPLICATION

Wall sandwich panel with hidden joint PWW-SU / PWW-SU lite is used to construct external walls and internal partitions in the single- or multiple-span shell structure. Thanks to their properties, i.e. high fire-resistance parameters, the panels can be used to construct buildings with high fire ratings.

In particular, PWW-SU / PWW-SU lite panels can be applied in:

- buildings requiring high fire resistance and noise insulation,
- Industrial buildings,
- Store houses and logistic centr
- Commercial buildings and offices
- Food industry facilities,
- Agricultural c

TABLE OF TECHNICAL PARAMETERS OF THE PWW-SU / PWW-SU LITE PANELS

Parameter		Value						
thickness [mm]	60	80	100	120	140	160	180	200
modular width [mm]			10	50 (optic	onally 100	00)		
length [mm]				2000 ÷	10000			
weight for PWW-SU [kg/m²]	14,4	16,4	18,4	20,4	22,4	24,4	26,4	28,4
weight for PWW-SU lite [kg/m²]	13,5	15,2	16,9	18,9	20,3	22,0	23,7	25,4
heat transfer coefficient U _c for PWW-SU [W/m²K]	0,74	0,51	0,41	0,34	0,29	0,25	0,23	0,20
heat transfer coefficient U _c for PWW-SU lite [W/m²K]	0,71	0,49	0,39	0,32	0,28	0,24	0,21	0,19
acoustic insulation Rw [dB]	31							
reaction to fire	A2-s1,d0							
resistance to external fire				N	RO			
PWW-SU wall fire rating	N	PD			EI 30	$(i \rightarrow o)$		
PWW-SU lite wall fire rating				N	рD			
anti-corrosive protection		external	C1, C2, (C3 (C4 ÷	C5), inte	rnal A1 (A2 ÷ A5)	
organic coatings		SP	25, PU, A	AGRO, FO	DOD SAF	E and ot	her	
external facing			galvan	ized stee	el 0,5 ÷ 0	,6 mm		
internal facing			galvan	ized stee	el 0,5 ÷ 0	,6 mm		
available profilation types		external	facing L	, ML, MF	, G; inter	nal facin	g L, R, G	
insulating core	rock, inflammable mineral wool with a lamella fiber structure 85 kg/m³ (PWW-SU Lite) and 100 kg/m³ (PWW-SU)					ture		
application	as v	non-co vall clado	ntinuous ling, on t	applicat he struct	ion on e> ural part:	ternal was	alls and and ceili	ings
wall application layout			V	ertical or	horizont	al		

PWW-D*



APPLICATION

Roof sandwich panel PWW-D is applied as roofs and roof covers. Thanks to their properties, i.e. high fire-resistance parameters, the panels can be used to construct buildings with high fire ratings.

- In particular, PWW-D panels can be applied in:
- buildings requiring high fire resistance and noise insulation
- Industrial buildir
- Store houses and logistic cent
- Commercial buildings and offices
- Food industry facilities.
- Agricultural objects
- Sport halls.

TABLE OF TECHNICAL PARAMETERS OF THE PWW-D PANELS

Parameter	Value							
thickness [mm]	80 100 120 140 160 180							
modular width [mm]			10	50				
length [mm]			2000 ÷	10000				
weight [kg/m²]	16,8	18,8	20,8	22,8	24,8	26,8		
heat transfer coefficient U_c [W/m ² K]	0,46	0,38	0,32	0,28	0,24	0,22		
acoustic insulation Rw [dB]	31							
reaction to fire	A2-s1,d0							
resistance to external fire	B _{roof}							
roof fire rating	NPD			REI 120				
anti-corrosive protection	ext	ternal C1, C	2, C3 (C4 ÷	C5), interna	al A1 (A2 ÷ ,	A5)		
organic coatings		SP 25, Pl	J, AGRO, FO	DOD SAFE	and other			
external facing		gal	vanized stee	el 0,5 ÷ 0,6	mm			
internal facing		gal	vanized stee	el 0,5 ÷ 0,6	mm			
available profilation types		externa	l facing T; in	ternal facin	g L, R, G			
insulating core	rock, inflammable mineral wool with a lamella fiber structure 100 kg/m³							
application	no	n-continuou	us applicatio	n on roofs a	and roof cov	rers		

* Minimum Production Quantity (MPQ) is from 500m² up to 1000m² and depends on thickness of the panel. In order to verify production possibilities of specific order please contact our Customer Service or Sales Representative.

AVAILABLE PROFILATION TYPES

AVAILABLE EXTERNAL PROFILATION:

AVAILABLE INTERNAL PROFILATION:

linear

groove¹⁾ smooth¹⁾

L

R

G

L	linear
MF	microwave
ML	microlinear
MR	microgroove ²⁾
G	smooth ¹⁾
т	trapezoidal (only for roof panels)

I - LINEAR MF - MICROWAVE MF - MICROWAVE R - GROVE R - GROVE G - SMOTH G - SMOTH I - TRAPEZOIDAL

⁰ facings with the G - smooth or R - groove profiles can include microwaves, which affect the appearance of the product classified as compliant with the requirements of EN 14509, annex D

²⁾ applies to Paneltech sandwich panels with PUR and PIR cores. For more information concerning MR - microgroove profilation, see the technical product cards

AVAILABLE COLORS FOR EXTERNAL FACINGS



ا المعام) Internal sandwich panel facings are available in two basic colors: RAL 9002 and 9010. Other colors available on request

* Availability of these colors depends on current stock and has to be confirmed by sales before order. Untypical colors – for individual request. The colors presented in this brochure are for reference only. Steel sheet tones may differ, depending on the material batch and the manufacturer. Paneltech Sp. z o.o. therefore admits the possibility of occurrence of color differences between the samples presented and the colors of materials supplied.

This brochure does not constitute an offer within the meaning of the provisions of the Civil Code Paneltech Sp. z o.o. reserves the right to introduce changes without notification. The Technical Catalogue, the Performance Declaration and the General Terms of Sale are also available on our website www.paneltech.pl.

PANELTECH.PL

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