





9



Properties of CORE PIR sandwich panels

- 5. General Information
- 7. Application
- 8. Thermal insulation
- 8. Acoustic properties
- 8. Fire resistance
- 9. General rules of panel assembly
- 9. Selection and application of connectors for the assembly of sandwich panels

Technical data of CORE $^{\mbox{\tiny PIR}}$ sandwich panels

- 12. Parameters SPW-S CORE PIR
- 14. Parameters SPW-H CORE PIR
- 16. Parameters SPW-C CORE PIR
- 20. Parameters SPR CORE PIR

$\left(\begin{array}{c} \mathbb{Z} \\ \mathbb{O} \end{array}\right)$

Flashings

100. Flashings dedicated for CORE PIR sandwich panels

Contact details

132. Contact

Types of profiling, coatings and colours

- 24. Types of profiling
- 26. Coatings
- 26. Colour range

Technical details of CORE PIR sandwich panels

- 30. Details SPW-S CORE PIR horizontal layout
- 43. Details SPW-S CORE PIR vertical layout
- 56. Details SPW-H CORE PIR horizontal layout
- 71. Details SPW-H CORE PIR vertical layout
- 84. Details SPR CORE PIR



 $_3$





Properties of CORE PIR sandwich panels

- 5. General Information
- 7. Application
- 8. Thermal insulation
- 8. Acoustic properties
- 8. Fire resistance
- 9. General rules of panel assembly
- 9. Selection and application of connectors for the assembly of sandwich panels

General Information

The CORE PIR sandwich panel consists of two galvanised steel sheets as the outer and inner lining of the panel and a PIR foam core, which is also the load-bearing and insulating layer. Double-sided galvanised steel sheet type S280GD or S320GD and zinc weight Z100 g/m2 for indoor use only and Z225 g/m2 or Z275 g/m2 for indoor and outdoor use. As a standard, the sheet is coated with a 25 μ m polyester coating. On special request, it can be coated with HDP35 or HDX55. The sandwich panel cladding is finished with a special film, which is designed to protect sandwich panels during transport, loading and unloading and during their storage in a warehouse or on the construction site. The core of the panel is rigid polyisocyanurate foam, abbreviated colloquially called PIR foam, which is characterised by increased fire parameters increasing fire safety and excellent thermal and acoustic insulation properties significantly increasing the quality of the constructed of modernised facility. The density of the foam is 40 ± 3 kg/m3

Application

Sandwich panels are a modern product with a very wide range of applications in today's construction industry. They are used to develop both roofs and facades of new buildings as well as modernised ones. They are also used for interior walls and ceilings, ensuring the freedom to arrange interior production, storage or office areas. Due to the excellent thermal conductivity coefficient: λ =0.022 W/mK, it is used, among others, in the construction of cold stores and freezers. Attractive colours and varied profiling allow for the design and construction of public utility facilities. This technology makes it possible develop buildings in a very short time and, in addition, due to its attractive price, allows the use of sandwich panels to be so common on today's developments.





According to the current Technical Conditions 2021, newly designed and constructed partitions should meet certain requirements. In the case of external walls, the legislator has classified this according to the temperatures provided for when using the rooms:

- for rooms > 8 °C coefficient UC=0.9 W/m2K
- for rooms between (8 and 16 °C) coefficient UC=0.45 W/m2K
- for rooms ≤ 16 °C coefficient UC=0.2 W/m2K



CORE PIR sandwich panels have a minimum insulation factor of ≥ 24 dB (-2, -4), this allows to use sandwich panels as a partition in many facilities, both industrial and public utility, thereby increasing the quality level of the facilities operated in accordance with the applicable standards in this respect.



CORE PIR sandwich panels have been tested for their fire resistance by the relevant authorised testing bodies. They are NRO approved and have a very good fire resistance and reaction to fire class.



General rules of panel assembly

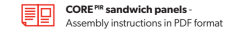
Before starting the installation of sandwich panels, the following should be checked:

- compatibility of the load-bearing structure of the facility with the design
- whether the surface of the transoms is in one plane
- whether the elements of the load-bearing structure have been adequately protected against corrosion
- linearity and level of the plinth
- whether there is access for delivery trucks and space for manoeuvring the hoists or other devices which will be used for the assembly
- whether tools for the installation of sandwich panels and assembly control have been selected correctly and whether auxiliary tools have been completed
- checking the authorization of workers to perform specific works in this area and whether all workers have up-to-date safety training.



Selection and application of connectors for the assembly of sandwich panels

The choice of fasteners must be in accordance with the designer's recommendations and verified for load-bearing capacity by the constructor; fasteners can be self-drilling or self-tapping but designed for the relevant material from which the load-bearing structure is made. The most common structures are reinforced concrete, steel and timber.







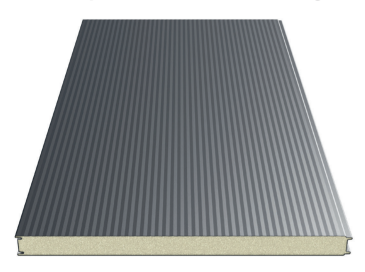
Technical data of CORE PIR sandwich panels

- 12. Parameters SPW-S CORE PIR
- 14. Parameters SPW-H CORE PIR
- 16. Parameters SPW-C CORE PIR
- 20. Parameters SPR CORE PIR

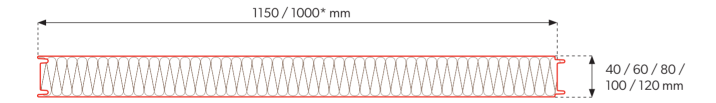




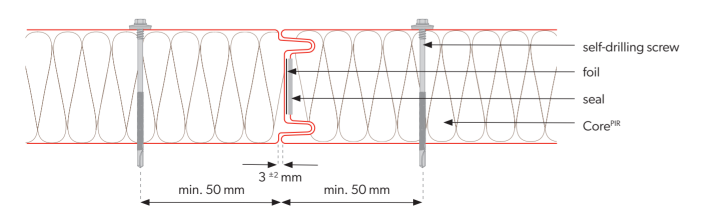
Wall panel with visible fastening



Panel cross-section



Joining the panels



Technical specifications

Core	PIR						
Density [kg/m³]	40 ± 3						
PIR panel thickness [mm]	40 60 80 100 120						
Weight [kg/m²]	8,7	8,7 9,5 10,3 11,1 11,9					
Effective width [mm]	1150, 100	0*			·		
Total width [mm]	1171, 102	1171, 1021*					
Min. panel length [m]	2,5 2,0						
Max. panel length [m]	15,0						
Outer/inner sheet thickness [mm].	0,4-0,7 / 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	EI30		
Type of external / internal profiling	[M],[T],[F	R], [F] / [M], [T],	, [F]				
External / internal corrosion resistance	C1, C2, C3	3 (C4 ÷ C5) / A1	(A2 ÷ A5)				
Standard coatings		Poliester Interior [INT], Poliester Standard [RAL], HERCULIT [HC], MULTILAYER 40 [MLT]					
Special coatings	PVDF, PUF	PVDF, PUR, PVC (P), PVC (F) - FoodSafe					
Accessories	fixing syst	tem, seals, flasi	hings, rooflight S	PR-SKY			

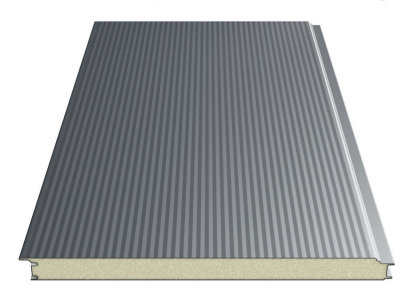
Panel thickness [mm]	Modular width [mm]	Number of panels per pack [pcs]	Number of packages on a vehicle [pcs]	Maximum package height [mm]	Package height [mm]	Panel weight [kg/m2]	Weight of 1 package [kg]	Surface area of panels [m2/car]**
40	1150	19	6	860	2580	8,7	2566,3	1769,9
60	1150	13	6	880	2640	9,5	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



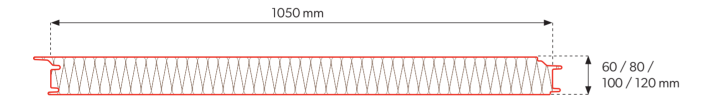
 $[\]begin{tabular}{ll} * & Module availability is agreed individually with the sales department. \\ ** & Surface area of panels on car calculated for panel lengths of 13.5 m. \\ \end{tabular}$



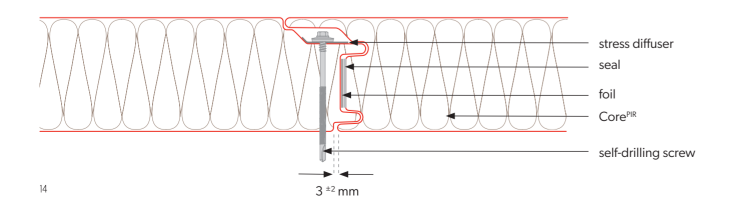
Sandwich wall panel with concealed fixing



Panel cross-section



Joining the panels



Technical specifications

Core	PIR					
Density [kg/m³]	40 ± 3 60 80 100 120					
PIR panel thickness [mm]						
Weight [kg/m²]	9,5	10,3	11,1	11,9		
Effective width [mm]	1050					
Total width [mm]	1102					
Min. panel length [m]	2,0					
Max. panel length [m]	15,0					
Outer/inner sheet thickness [mm].	0,4-0,7 / 0,4-0,7					
U-value [W/m²K].	0,37	0,28	0,22	0,18		
Fire spread degree	NRO					
Type of external / internal profiling	[M], [T], [R], [[F] / [M], [T], [F]				
External / internal corrosion resistance	C1, C2, C3 (C	(4 ÷ C5) / A1 (A2 ÷	A5)			
Standard coatings	POLIESTER IN MULTILAYER		IESTER STANDARD [RAL], HERCULIT [HC],		
Special coatings	PVDF, PUR, P	VC (P), PVC (F) - FO	ODSAFE			
Accessories	FIXING SYST	EM, SEALS, FLASHII	NGS, ROOFLIGHT SI	PR-SKY		

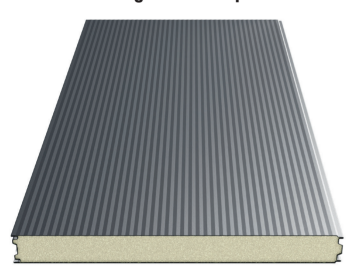
Panel thickness [mm]	Modular width [mm]	Number of panels per pack [pcs]	Number of packages on a vehicle [pcs]	Maximum package height [mm]	Package height [mm]	Panel weight [kg/m2]	Weight of 1 package [kg]	Surface area of panels [m2/car] **
60	1050	13	6	880	2640	9,5	1750,6	1105,7
80	1050	15	4	1300	2600	10,3	2190,0	850,5
100	1050	12	4	1300	2600	11,1	1888,1	680,4
120	1050	10	4	1300	2600	11,9	1686,8	567,0



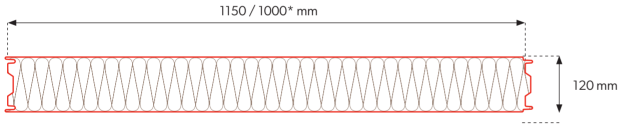
^{**} Surface area of panels on car calculated for panel lengths of 13.5 m.

SPW-C COREPIR

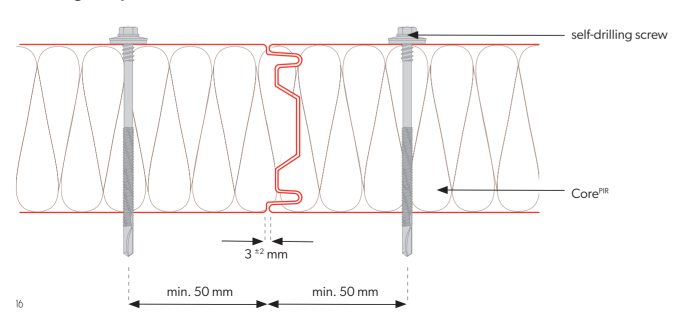
Cooling sandwich panel



Panel cross-section



Joining the panels



Technical specifications

Core	PIR
Density [kg/m³]	40 ± 3
PIR panel thickness [mm]	120
Weight [kg/m²]	11,9
Effective width [mm]	1150, 1000*
Total width [mm]	1171, 1021*
Min. panel length [m]	2,0
Max. panel length [m]	15,0
Outer/inner sheet thickness [mm].	0,4-0,7 / 0,4-0,7
U-value [W/m²K].	0,18
Fire spread degree	NRO
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	Poliester Interior [INT], Poliester Standard [RAL], HERCULIT [HC], MULTILAYER 40 [MLT]
Special coatings	PVDF, PUR, PVC (P), PVC (F) - FoodSafe
Accessories	fixing system, seals, flashings, rooflight SPR-SKY

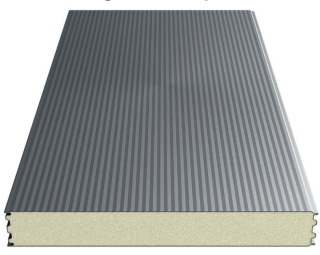
Panel thickness [mm]	Modular width [mm]	Number of panels per pack [pcs]	Number of packages on a vehicle [pcs]	Maximum package height [mm]	Package height[mm]	Panel weight [kg/m2]	Weight of 1 package [kg]	Surface area of panels [m2/car]**
120	1150	10	4	1300	2600	11,9	1847,5	621,0



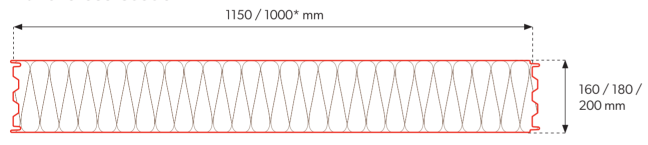
 $^{^{\}star}$ $\,$ Module availability is agreed individually with the sales department. ** $\,$ Surface area of panels on car calculated for panel lengths of 13.5 m.

SPW-C COREPIR

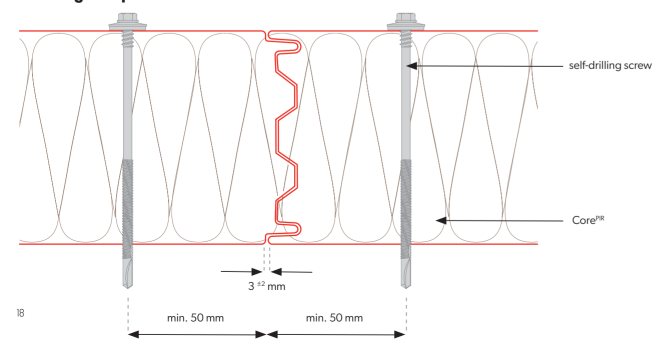
Cooling sandwich panel



Panel cross-section



Joining the panels



Technical specifications

Core	PIR	PIR					
Density [kg/m³]	40 ± 3	40 ± 3					
PIR panel thickness [mm]	160	160 180 200					
Weight [kg/m²]	13,5	13,5 14,3 15,1					
Effective width [mm]	1150, 1000)*					
Total width [mm]	1171, 1021	1171, 1021*					
Min. panel length [m]	2,0	2,0					
Max. panel length [m]	15,0	15,0					
Outer/inner sheet thickness [mm].	0,4-0,7 / 0	0,4-0,7 / 0,4-0,7					
U-value [W/m²K].	0,14	0,12	0,11				
Fire spread degree	NRO						
Type of external / internal profiling	[M], [T], [R], [F] / [M], [T], [F]					
External / internal corrosion resistance	C1, C2, C3	(C4 ÷ C5) / A1 (A	2 ÷ A5)				
Standard coatings		Poliester Interior [INT], Poliester Standard [RAL], HERCULIT [HC], MULTILAYER 40 [MLT]					
Special coatings	PVDF, PUR	PVDF, PUR, PVC (P), PVC (F) - FoodSafe					
Accessories	fixing syst	em, seals, flashin	gs, rooflight SPR-SKY				

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]**
160	1150	7	4	1220	2440	13,5	1467,1	434,7
180	1150	6	4	1180	2360	14,3	1332,0	372,6
200	1150	6	4	1300	2600	15,1	1406,6	372,6



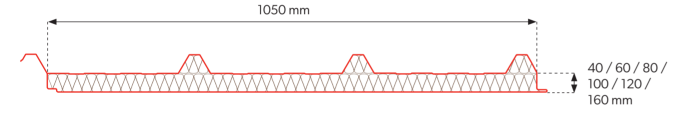
 $^{^{\}star}$ $\,$ Module availability is agreed individually with the sales department. ** $\,$ Surface area of panels on car calculated for panel lengths of 13.5 m.

SPR CORE PIR

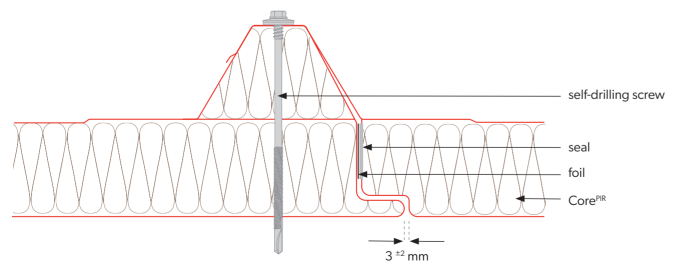
Roof sandwich panel



Panel cross-section



Joining the panels



Technical specifications

Core	PIR	PIR						
Density [kg/m³]	40 ± 3							
PIR panel thickness [mm]	40	40 60 80 100 120 160						
Weight [kg/m²]	9,6	9,6 10,4 11,2 12,0 12,8 14,8						
Effective width [mm]	1050							
Total width [mm]	1127							
Min. panel length [m]	2,0							
Max. panel length [m]	15,0							
Outer/inner sheet thickness [mm].	0,4-0,7	/ 0,4-0,7						
U-value [W/m²K].	0,55	0,37	0,28	0,22	0,18	0,14		
Fire spread degree	NRO							
Type of external / internal profiling	[T40]/[M],[T],[F]						
External / internal corrosion resistance	C1, C2, 0	C3 (C4 ÷ C5) /	A1 (A2 ÷ A5)				
Standard coatings	Poliester Interior [INT], Poliester Standard [RAL], HERCULIT [HC], MULTILAYER 40 [MLT]							
Special coatings	PVDF, PI	PVDF, PUR, PVC (P), PVC (F) - FoodSafe						
Accessories	fixing sy	stem, seals, f	ashings, roo	flight SPR-SK	Y			

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	1050	20	4	1300	2600	9,6	2721,6	1134,0
60	1050	10	6	900	2700	10,4	1474,2	850,5
80	1050	12	4	1300	2600	11,2	1905,1	680,4
100	1050	10	4	1300	2600	12	1701,0	567,0
120	1050	8	4	1220	2440	12,8	1451,5	453,6
160	1050	6	4	1180	2360	14,8	1258,7	340,2



^{**} Surface area of panels on car calculated for panel lengths of 13.5 m.





Types of profiling, coatings and colours

24. Types of profiling

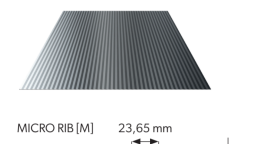
26. Coatings

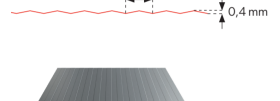
26. Colour range

Technical catalogue CORE PIR www.bp2.eu

Profiling types of CORE PIR wall sandwich panels

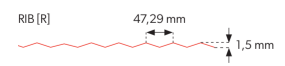
External profiling









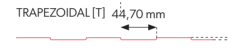




FLAT[F]

Internal profiling











FLAT[F]



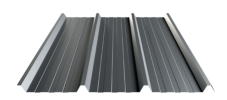
ATTENTION! Due to the structure of sandwich panels with FLAT [F] profiles, the so-called effect may occur. "waves" of the sheet metal. This is a natural phenomenon for this type of products. We recommend contacting the technical department to choose the optimal solution.



Internal and external profiling are available in any configuration.

Profiling types of CORE PIR roof sandwich panels

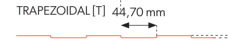
External profiling





Internal profiling







MICRO RIB [M] 23,65 mm







ATTENTION! Due to the structure of sandwich panels with FLAT [F] profiles, the so-called effect may occur. "waves" of the sheet metal. This is a natural phenomenon for this type of products. We recommend contacting the technical department to choose the optimal solution.



Internal and external profiling are available in any configuration.

Technical catalogue **CORE** PIR www.bp2.eu

Coatings and colours

Due to the possibility of different environmental conditions, it becomes very important to correctly choose and apply a suitable coating for the external and internal cladding of sandwich panels. One of the criteria is the EN ISO 12944-2:2001 standard, which defines the corrosivity categories: C1, C2, C3, C4, C5-I and C5-M. The corrosivity category specified in the project is a guideline, which must be followed when choosing the appropriate coating.

POLIESTER Interior [INT] – available colours for interior cladding





9002

POLIESTER Standard [RAL] – available colours for the external cladding



























1002











6029













RAL

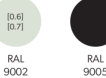
9007











9005



RAL 9010

HERCULIT [HC]



8004















The printing technology does not allow the accurate rendering of colours, therefore the colours shown are indicative and may differ from the real ones.

MULTILAYER 40 [MLT] – available colours for the external cladding



26







Dark Oak

SL65 Golden

Oak

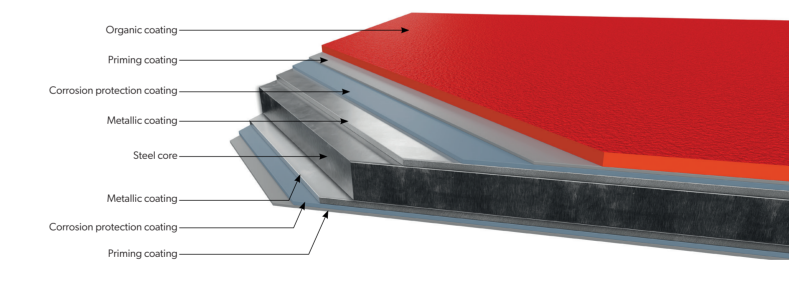


In addition, upon request, custom colours and coatings are available, outside the presented palette (PVDF, PUR, PVC (P), PVC (F)-FoodSafe.

The following overview is indicative.

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

Coated sheet cross-section







Technical details of CORE PIR sandwich panels

- 30. Details SPW-S CORE PIR horizontal layout
- 43. Details SPW-S CORE PIR vertical layout
- 56. Details SPW-H CORE PIR horizontal layout
- 71. Details SPW-H CORE PIR vertical layout
- 84. Details SPR CORE PIR

Details SPW-S CORE PIR

SPW-S CORE PIR sandwich panel – horizontal installation

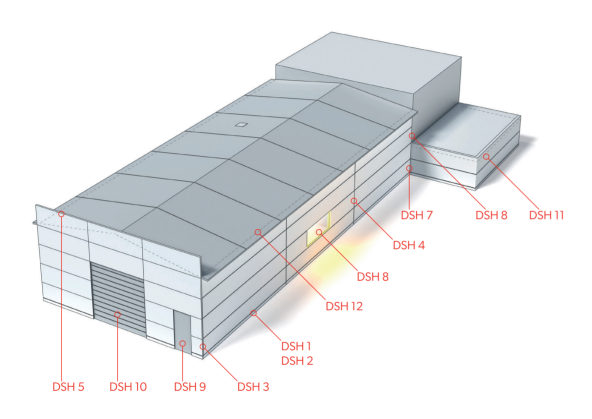


Table of details SPW-S CORE PIR horizontal installation

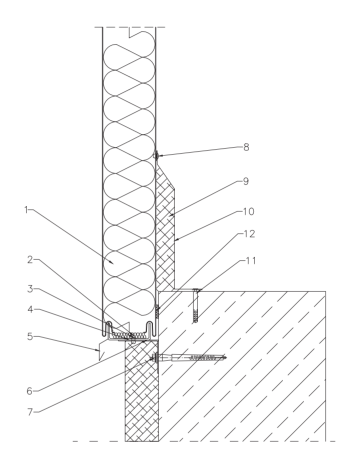
- 31. DSH 1 detail of fixing the sandwich panel at the ground beam variant I
- 32. DSH 2 detail of fixing the sandwich panel at the ground beam variant II
- 33. DSH 3 detail of fixing the sandwich panel in the outer corner
- 34. DSH 4 detail of fixing the sandwich panel on the fitting lengthwise
- 35. DSH 5 detail of fixing the sandwich panel at the attic
- 36. DSH 6 detail of fixing the sandwich panel to the wall

- 37. DSH 7 detail of fixing the sandwich panel in the inner corner
- 38. DSH 8 detail of fixing the sandwich panel at the window
- 39. DSH 9 detail of fixing the sandwich panel at the door
- 40. DSH 10 detail of fixing the sandwich panel at the ground beam
- 41. DSH 11 detail of fixing the sandwich panel at the attic, inner trough
- 42. DSH 12 detail of fixing the sandwich at the roof sandwich panel SPR CORE PIR

Detail of fixing the sandwich panel at the ground beam variant I, fixing – standard connector, panel arrangement – horizontal

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DSH₁



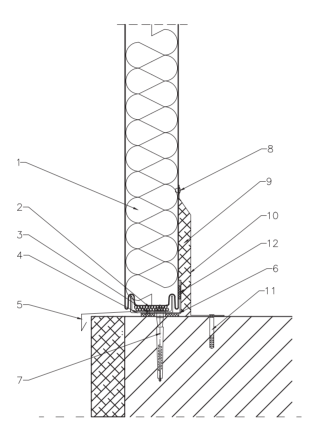
- 1. SPW-S CORE PIR sandwich panel
- 2. Thermal insulation of the runway
- 3. ALU/steel sealed rivet NIT01B 4,8 x 11
- 4. OC2 profile supporting sandwich panel
- 5. Flashing OB2 runway drip cap
- 6. Supporting profile OC1
- 7. Fixing anchor for support profile OC1
- 8. ALU/steel sealed rivet NIT01A 4,0 x 11
- 9. Thermal insulation of the sandwich panel joint with the ground beam
- 10. Flashing OB1 masking the connection of the sandwich panel with the ground beam
- 11. Fastening connector for flashing
- 12. Polyethylene tape (PES) TAS01F 4 x 20

Detail of fixing the sandwich panel at the ground beam variant II, fixing – standard connector, panel arrangement – horizontal

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139 Detail of fixing the sandwich panel in the outer corner, fixing – standard connector, panel arrangement – horizontal

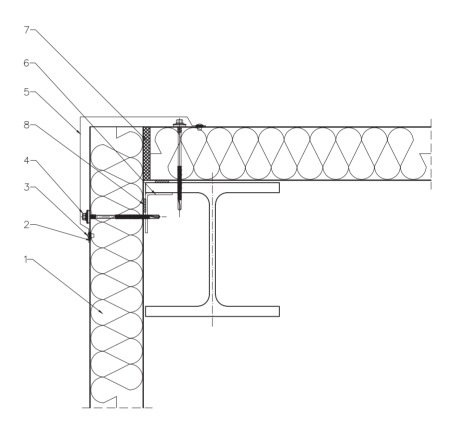
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DSH 2



- 1. SPW-S CORE PIR sandwich panel
- 2. Thermal insulation of the runway
- 3. ALU/steel sealed rivet NIT01B
- 4. 4,8 x 11
- 5. OC2 profile supporting sandwich panel
- 6. Flashing OB3 runway drip cap
- 7. Supporting profile OC1
- 8. Fixing anchor for support profile OC1
- 9. ALU/steel sealed rivet NIT01A 4,0 x 11
- 10. Thermal insulation of the sandwich panel joint with the ground beam
- 11. Flashing OB1 masking the connection of the sandwich panel with the ground beam
- 12. Fastening connector for flashing
- 13. Polyethylene tape (PES) TASO1F 4 x 20

DSH 3



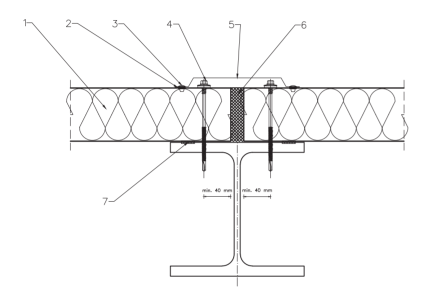
- 1. SPW-S CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3×10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- 5. Flashing OB4 masking the connection of sandwich panels in the corner
- 6. L-shaped support profile according to structural design
- 7. Thermal insulation at the sandwich panel joint in the corner
- 8. Polyethylene tape (PES) TAS01F 4 x 20

Detail of fixing the sandwich panel on the fitting lengthwise, fixing – standard connector, panel arrangement – horizontal

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139 Detail of fixing the sandwich panel at the attic, fixing – standard connector, panel arrangement – horizontal

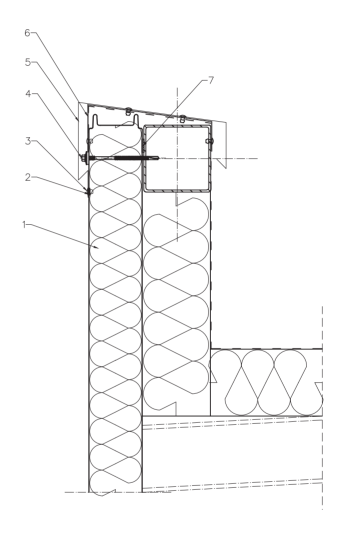
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DSH 4



- 1. SPW-S CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TASO1B 3 x 10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- 5. Flashing OB5 masking the connection of sandwich panels lengthwise
- 6. Thermal insulation at the connection of sandwich panels
- 7. Polyethylene tape (PES) TAS01F 4×20

DSH 5



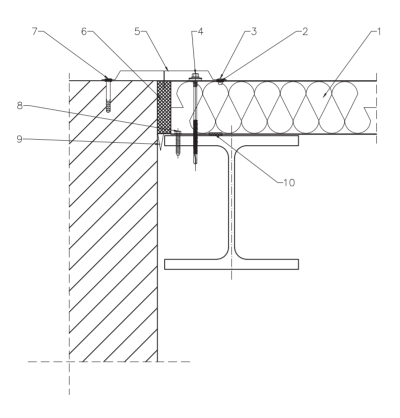
- 1. SPW-S CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3×10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- 5. Flashing OB6 masking the attic finish
- 6. Bracket OB7 of the flashing masking the attic finish, installed every approx. 1000 mm
- 7. Polyethylene tape (PES) TAS01F 4 x 20

Detail of fixing the sandwich panel to the wall, fixing – standard connector, panel arrangement – horizontal

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139 Detail of fixing the sandwich panel in the inner corner, fixing – standard connector, panel arrangement – horizontal

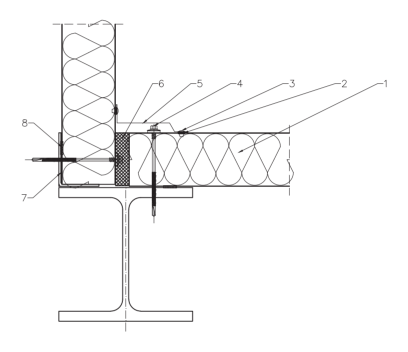
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DSH 6



- 1. SPW-S CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3 x 10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- $5. \quad \text{Flashing OB8 masking the connection of the sandwich panels with the wall from the outside} \\$
- 6. Thermal insulation at the sandwich panel joint in the corner
- 7. Wall plug
- 8. Self-tapping screw
- 9. Flashing OB9 masking the connection of sandwich panels with the wall from inside
- 10. Polyethylene tape (PES) TAS01F 4×20

DSH 7



- 1. SPW-S CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3×10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- 5. Flashing OB10 masking the connection of the sandwich panels in the internal corner
- 6. Thermal insulation at the sandwich panel joint in the corner
- 7. Profile by steel structure
- 8. Polyethylene tape (PES) TAS01F 4 x 20

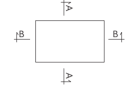
Detail of fixing the sandwich panel at the window, fixing – standard connector, panel arrangement – horizontal

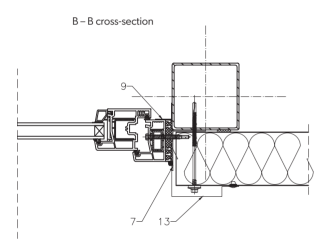
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139 Detail of fixing the sandwich panel at the door, fixing – standard connector, panel arrangement – horizontal

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

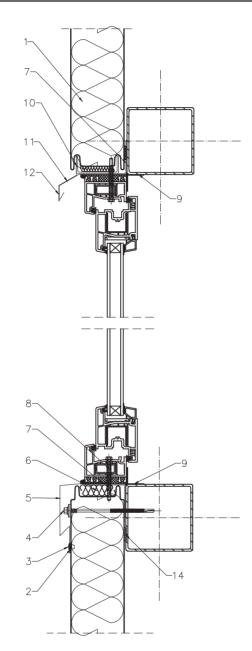
DSH8

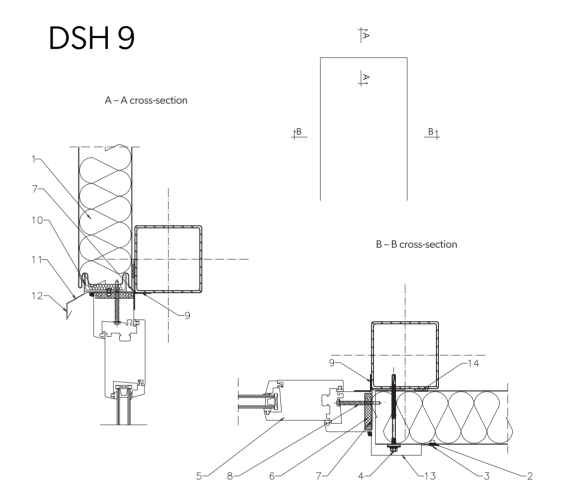
A – A cross-section





- 1. SPW-S CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TASO1B 3 x 10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- 5. Horizontal flashing OB11 masking the connection between sandwich panels and a window, sill
- 6. Thermal insulation at the connection between the sandwich panels and the window
- 7. Supporting profile OC1
- 8. Self-tapping screw
- 9. Individual solution
- 10. OC2 profile supporting sandwich panel
- 11. Flashing OB14 bottom over-window drip cap
- 12. Flashing OB13 over-window drip cap
- 13. Vertical flashing OB15 masking the connection between the sandwich panels and the window
- 14. Polyethylene tape (PES) TAS01F 4×20





- 1. SPW-S CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3×10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- 5. Door profile according to construction design
- 6. Thermal insulation at the connection between the sandwich panels and the window
- 7. Supporting profile OC1
- 8. Self-tapping screw
- 9. Individual solution
- 10. OC2 profile supporting sandwich panel
- 11. Flashing OB14 bottom over-window drip cap
- 12. Flashing OB13 over-window drip cap
- 13. Vertical flashing OB15 masking the connection between the sandwich panels and the window
- 14. Polyethylene tape (PES) TAS01F 4 x 20

Detail of fixing the sandwich panel at the ground beam, fixing – standard connector, panel arrangement – horizontal

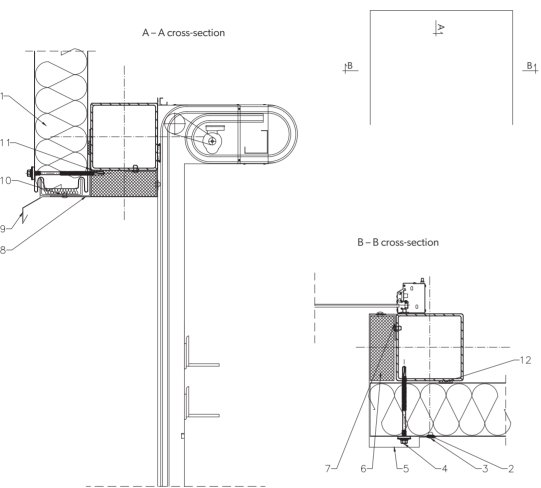
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

 $\overrightarrow{\triangleright}$

Detail of fixing the sandwich panel at the attic, inner trough, fixing – standard connector, panel arrangement – horizontal

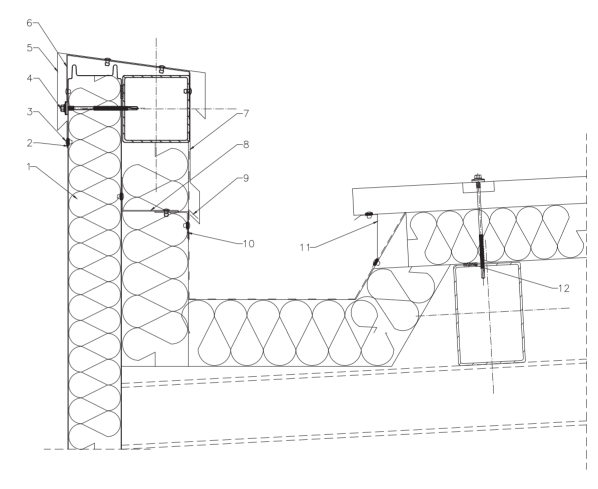
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DSH 10



- 1. SPW-S CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3 x 10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- 5. Vertical flashing OB18 masking the connection between the sandwich panels and the door frame
- 6. Thermal insulation at the connection between the sandwich panels and the gate
- 7. Supporting profile OC4
- $8. \quad \text{Horizontal flashing OB17 masking the connection between the sandwich panels and the bottom gate} \\$
- $9. \quad \text{Horizontal flashing OB16 masking the connection between the sandwich panels and the gate} \\$
- 10. Profile OC4
- 11. Profile by steel structure
- 12. Polyethylene tape (PES) TAS01F 4 x 20

DSH 11

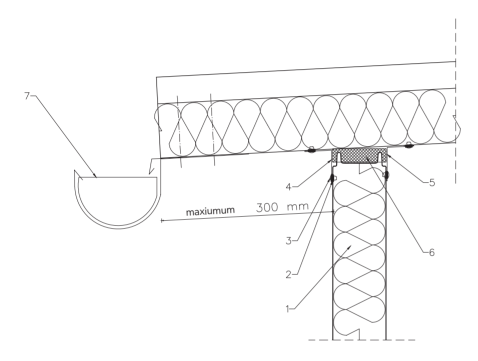


- 1. SPW-S CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3 x 10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- 5. Flashing OB6 masking the attic finish
- $6. \quad \text{Bracket OB7 of the flashing masking the attic finish, installed every approx. } 1000\,\text{mm}$
- 7. Flashing OB19 masking the connection of roof waterproofing with inner attic casing
- 8. Profile by steel structure
- $9. \quad Bracket \, OB 20 \, of \, the \, flashing \, masking \, the \, connection \, of \, the \, roof \, waterproofing \, with \, the \, inner \, casing \, of \, the \, attics \, connection \, of \, the \, roof \, waterproofing \, with \, the \, inner \, casing \, of \, the \, attics \, connection \, of \, the \, roof \, waterproofing \, with \, the \, inner \, casing \, of \, the \, attics \, connection \, of \, the \, roof \, waterproofing \, with \, the \, inner \, casing \, of \, the \, attics \, connection \, of \, the \, roof \, waterproofing \, with \, the \, inner \, casing \, of \, the \, attics \, connection \, of \, the \, roof \, waterproofing \, with \, the \, inner \, casing \, of \, the \, attics \, connection \, co$
- 10. Profile by steel structure
- 11. Flashing OB21 masking the connection between the roof sandwich panel and the internal gutter
- 12. Polyethylene tape (PES) TAS01F 4 x 20

Detail of fixing the sandwich at the roof sandwich panel SPR CORE PIR, fixing – standard connector, panel arrangement – horizontal

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DSH 12



- 1. SPW-S CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3 x 10
- 3. ALU/steel sealed rivet NIT01A 4.0×11
- 4. Flashing OB22 masking the connection between the wall and roof sandwich panels from the outside
- $5. \quad \text{Flashing OB23 masking the connection between the wall and roof sandwich panels from the inside} \\$
- $6. \quad \text{Thermal insulation at the connection of wall and roof sandwich panels} \\$
- 7. Integrated gutter

42

Details SPW-S CORE PIR

SPW-S CORE PIR sandwich panel – vertical installation

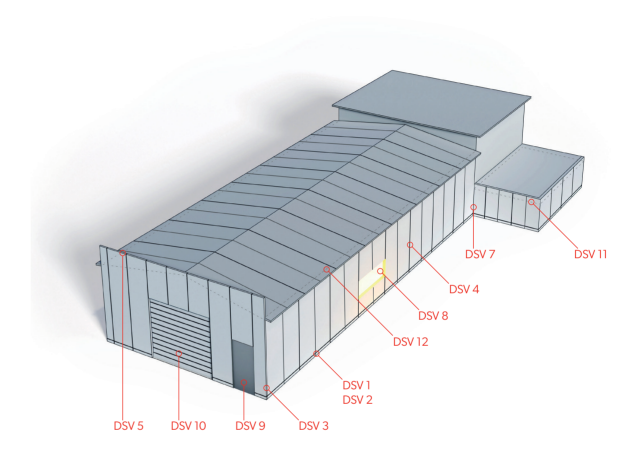


Table of details SPW-S CORE PIR vertical installation

- 44. DSV 1 detail of fixing the sandwich panel at the ground beam variant I
- 45. DSV 2 detail of fixing the sandwich panel at the ground beam variant II
- 46. DSV 3 detail of fixing the sandwich panel in the outer corner
- 47. DSV 4 detail of fixing the sandwich panel on the fitting lengthwise
- 48. DSV 5 detail of fixing the sandwich panel at the attic
- 49. DSV 6 detail of fixing the sandwich panel to the wall

- 50. DSV 7 detail of fixing the sandwich panel in the inner corner
- 51. DSV 8 detail of fixing the sandwich panel at the window

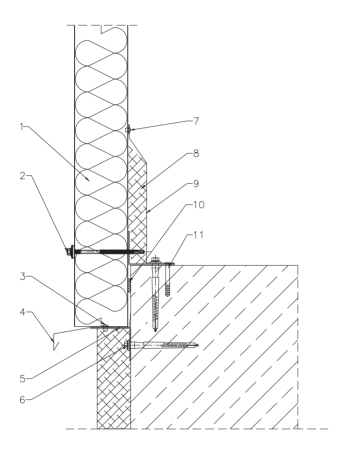
- 52. DSV 9 detail of fixing the sandwich panel at the door
- 53. DSV 10 detail of fixing the sandwich panel at the gate
- 54. DSV 11 detail of fixing the sandwich panel at the attic, inner trough
- 55. DSV 12 detail of fixing the sandwich panel at the roof sandwich panel SPR CORE PIR

Detail of fixing the sandwich panel at the ground beam variant I, fixing – standard connector, panel arrangement – vertical

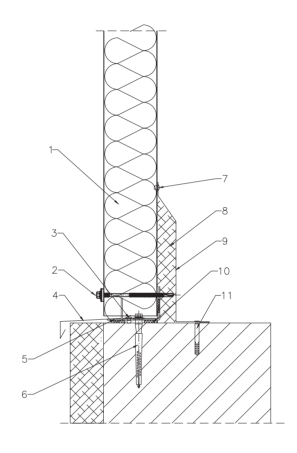
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139 Detail of fixing the sandwich panel at the ground beam variant II, fixing – standard connector, panel arrangement – vertical

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DSV₁



- 1. SPW-S CORE PIR sandwich panel
- 2. Self-drilling screw for sandwich panel assembly
- 3. ALU/steel sealed rivet NIT01B 4,8 x 11
- 4. Flashing OB24 runway drip cap
- 5. Supporting profile OC1
- 6. Fixing anchor for support profile OC1
- 7. ALU/steel sealed rivet NIT01A 4,0 x 11
- 8. Thermal insulation of the connection of the sandwich panel with the ground beam
- 9. Flashing B1 masking the connection between sandwich panel and the ground beam
- 10. Polyethylene tape (PES) TAS01F 4×20
- 11. Anchor fixing the flashings to the ground beam



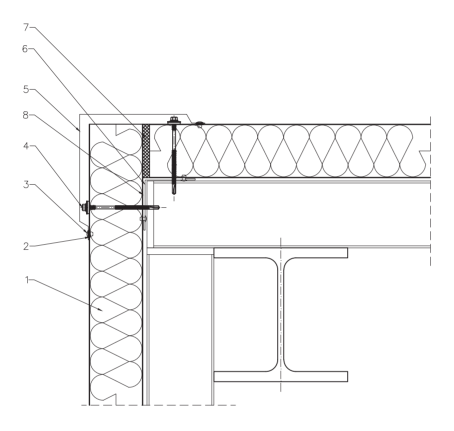
- 1. SPW-S CORE PIR sandwich panel
- 2. Self-drilling screw for sandwich panel assembly
- 3. ALU/steel sealed rivet NIT01B 4,8 x 11
- 4. Flashing OB25 runway drip cap
- 5. Supporting profile OC1
- 6. Fixing anchor for support profile OC1
- 7. ALU/steel sealed rivet NIT01A 4,0 x 11
- 8. Thermal insulation of the connection of the sandwich panel with the ground beam
- 9. Flashing B1 masking the connection between sandwich panel and the ground beam $\,$
- 10. Polyethylene tape (PES) TAS01F 4×20
- 11. Anchor fixing the flashings to the ground beam

Detail of fixing the sandwich panel in the outer corner, fixing – standard connector, panel arrangement – vertical

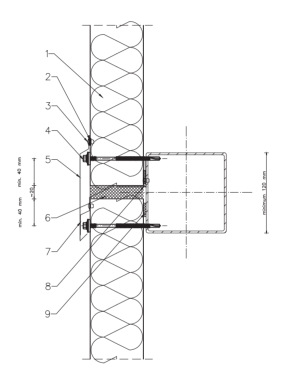
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139 Detail of fixing the sandwich panel on the fitting lengthwise, fixing – standard connector, panel arrangement – vertical

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DSV 3



- 1. SPW-S CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3 x 10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- 5. Flashing OB4 masking the connection of sandwich panels in the corner
- $6. \quad \text{Flashing OB50 masking the connection between the sandwich panels in the outer corner from the inside} \\$
- 7. Thermal insulation at the sandwich panel joint in the corner



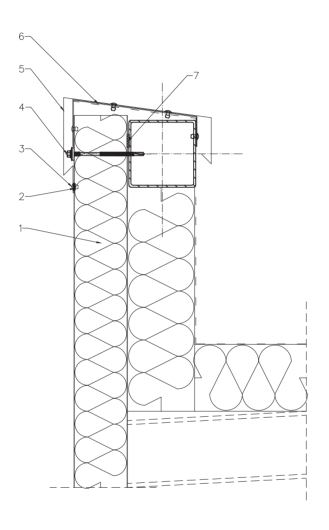
- 1. SPW-S CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3 x 10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- 5. Flashing OB26 masking the connection of sandwich panels
- 6. Thermal insulation at the connection of sandwich panels
- 7. Flashing OB27
- 8. L-shaped support profile according to structural design
- 9. Polyethylene tape (PES) TAS01F 4×20

Detail of fixing the sandwich panel at the attic, fixing – standard connector, panel arrangement – vertical

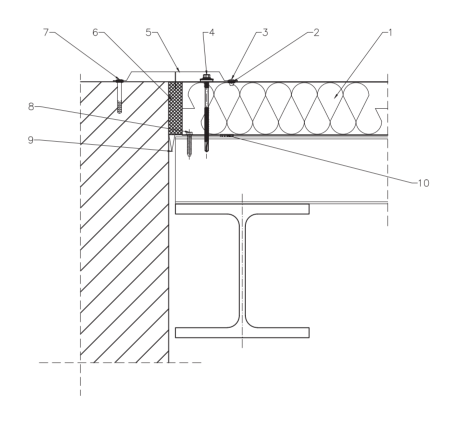
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139 Detail of fixing the sandwich panel to the wall, fixing – standard connector, panel arrangement – vertical

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DSV 5



- 1. SPW-S CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3 x 10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- 5. Flashing OB6 masking the attic finish
- 6. Bracket OB7 of the flashing masking the attic finish, installed every approx. 1000 mm
- 7. Polyethylene tape (PES) TAS01F 4×20

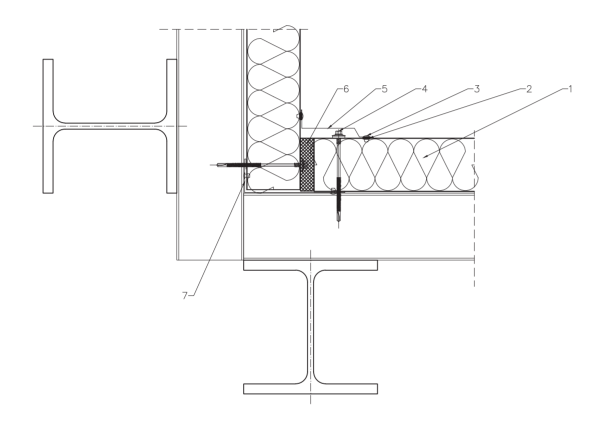


- 1. SPW-S CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3 x 10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- $5. \quad \text{Flashing OB8 masking the connection of the sandwich panels with the wall from the outside} \\$
- 6. Thermal insulation at the sandwich panel joint in the corner
- 7. Wall plug
- 8. Self-tapping screw
- 9. Flashing OB9 masking the connection of sandwich panels with the wall from inside
- 10. Polyethylene tape (PES) TAS01F 4×20

Detail of fixing the sandwich panel in the inner corner, fixing – standard connector, panel arrangement – vertical

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139 Detail of fixing the sandwich panel at the window, fixing – standard connector, panel arrangement – vertical

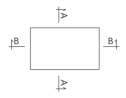
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139



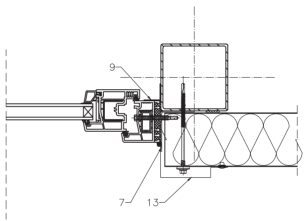
- 1. SPW-S CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3×10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- 5. Flashing OB10 masking the connection of the sandwich panels in the internal corner
- 6. Thermal insulation at the sandwich panel joint in the corner
- 7. Flashing OB51 masking the connection between the sandwich panels in the inner corner from the inside



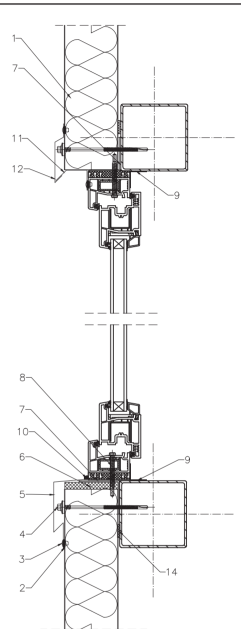








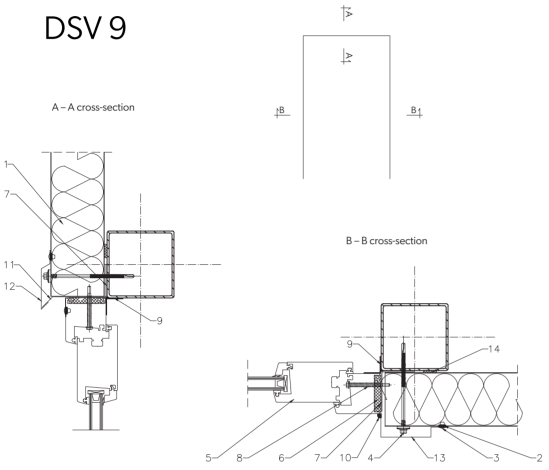
- 1. SPW-S CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3×10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- 5. Horizontal flashing OB11 masking the connection between sandwich panels and a window, sill
- 6. Thermal insulation at the connection between the sandwich panels and the window
- 7. Supporting profile OC1
- 8. Self-tapping screw
- 9. Flashing OB12 masking the connection between the sandwich panels and the window on the inside
- 10. Permanently elastic mass
- 11. Flashing OB28 bottom drip cap
- 12. Flashing OB29 upper drip cap
- 13. Vertical flashing OB15 masking the connection between the sandwich panels and the window
- 14. Polyethylene tape (PES) TAS01F 4 x 20



Technical catalogue CORE PIR www.bp2.eu

Detail of fixing the sandwich panel at the door, fixing - standard connector, panel arrangement – vertical

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

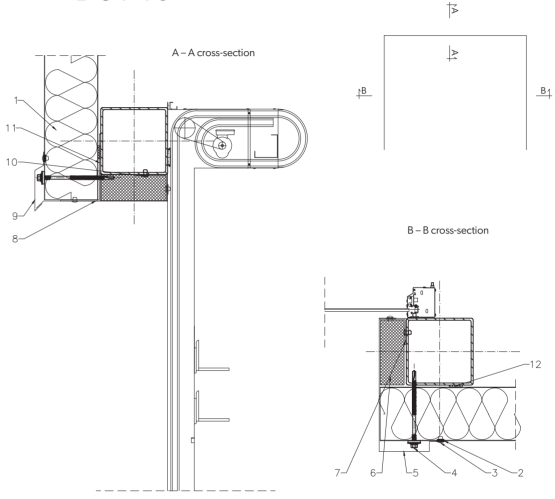


- 1. SPW-S CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3 x 10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- 5. Door profile according to construction design
- $6. \quad \text{Thermal insulation at the connection between the sandwich panels and the window}$
- 7. Supporting profile OC1
- 8. Self-tapping screw
- 9. Individual solution
- 10. Permanently elastic mass
- 11. Flashing OB28 bottom drip cap
- 12. Flashing OB29 upper drip cap
- 13. Vertical flashing OB15 masking the connection between the sandwich panels and the window
- 14. Polyethylene tape (PES) TAS01F 4 x 20

Detail of fixing the sandwich panel at the gate, fixing - standard connector, panel arrangement – vertical

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DSV 10



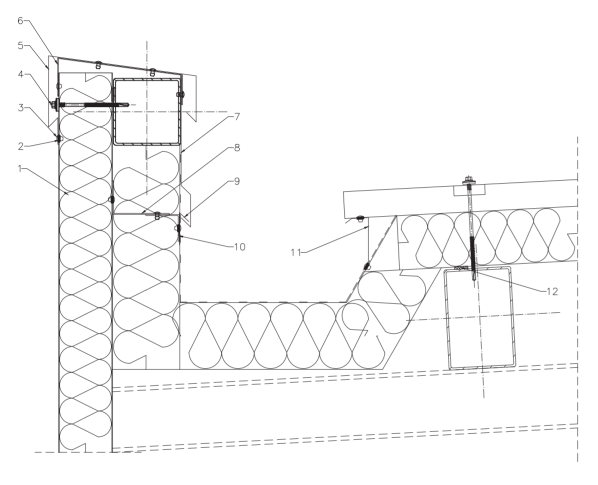
- 1. SPW-S CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3 x 10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- 5. Vertical flashing OB18 masking the connection between the sandwich panels and the door frame
- 6. Thermal insulation at the connection between the sandwich panels and the window
- 7. Supporting profile OC1
- 8. Horizontal flashing OB17 bottom drip cap
- 9. Horizontal flashing OB29 upper drip cap
- 10. Rivet 4,8 x 11
- 11. Profile by steel structure
- 12. Polyethylene tape (PES) TASO1F 4 x 20

Detail of fixing the sandwich panel at the attic, inner trough, fixing – standard connector, panel arrangement – vertical

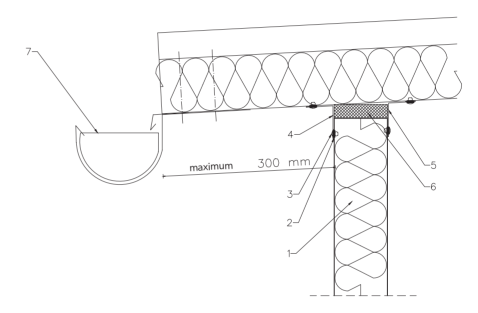
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139 Detail of fixing the sandwich panel at the roof sandwich panel SPR CORE PIR, fixing – standard connector, panel arrangement – vertical

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DSV 11



- 1. SPW-S CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3×10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- 5. Flashing OB6 masking the attic finish
- 6. Bracket OB7 of the flashing masking the attic finish, installed every approx. 1000 mm
- $7. \quad \text{Flashing OB19 masking the connection of roof waterproofing with inner attic casing} \\$
- 8. Profile by steel structure
- 9. Bracket OB20 of the flashing masking the connection of the roof waterproofing with the inner casing of the attic
- 10. Profile by steel structure
- 11. Flashing OB21 masking the connection between the roof sandwich panel and the inner gutter
- 12. Polyethylene tape (PES) TAS01F 4×20



- 1. SPW-S CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3×10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- $4. \quad \text{Flashing OB22 masking the connection between the wall and roof sandwich panels from the outside} \\$
- $5. \quad \text{Flashing OB23 masking the connection between the wall and roof sandwich panels from the inside} \\$
- 6. Thermal insulation at the connection of wall and roof sandwich panels
- 7. Integrated gutter

Details SPW-H CORE PIR

SPW-H CORE PIR sandwich panel – horizontal installation

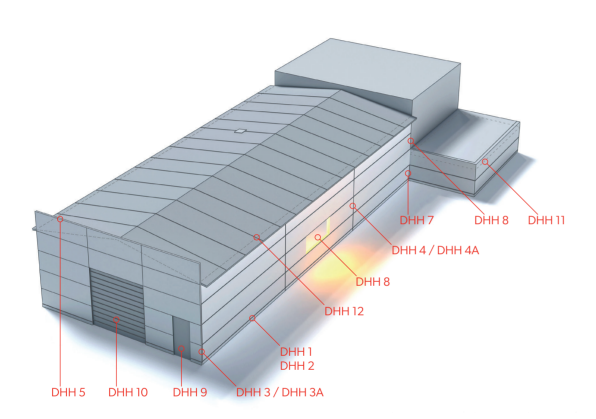


Table of details SPW-H CORE PIR horizontal layout

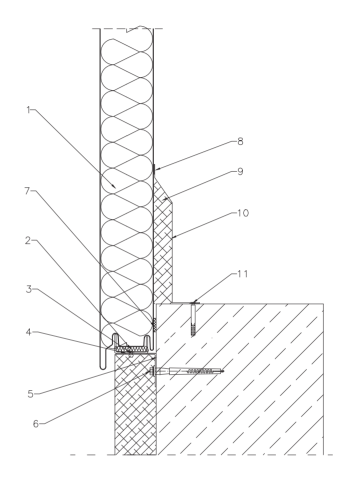
- 57. DHH 1 detail of fixing the sandwich panel at the ground beam variant I
- 58. DHH 2 detail of fixing the sandwich panel at the ground beam variant II
- 59. DHH 3 / DHH 3A detail of fixing the sandwich panel in the outer corner
- 61. DHH 4 / DHH 4A detail of fixing the sandwich panel on lengthwise connection
- 63. DHH 5 detail of fixing the sandwich panel at the attic
- 64. DHH 6 detail of fixing the sandwich panel to the wall

- 65. DHH 7 detail of fixing the sandwich panel in the inner corner
- 66. DHH 8 detail of fixing the sandwich panel at the window
- 67. DHH 9 detail of fixing the sandwich panel at the door
- 68. DHH 10 detail of fixing the sandwich panel at the gate
- 69. DHH 11 detail of fixing the sandwich panel at the attic, inner trough
- 70. DHH 12 detail of fixing the sandwich panel at the roof sandwich panel SPR CORE PIR

Detail of fixing the sandwich panel at the ground beam variant I, fixing – hidden connector, panel arrangement – horizontal

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DHH₁



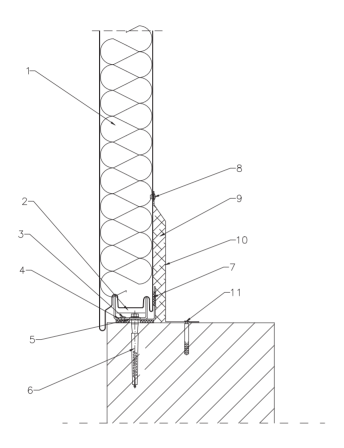
- 1. SPW-H CORE PIR sandwich panel
- 2. Thermal insulation of the runway
- 3. ALU/steel sealed rivet NIT01B 4,8 x 11
- 4. OC3 profile supporting sandwich panel
- 5. Supporting profile OC1
- 6. Fixing anchor for support profile OC1
- 7. Polyethylene tape (PES) TASO1F 4 x 20
- 8. ALU/steel sealed rivet NIT01A 4,0 x 11
- $9. \quad Thermal\ insulation\ of\ the\ connection\ of\ the\ sandwich\ panel\ with\ the\ ground\ beam$
- 10. Flashing B1 masking the connection between sandwich panel and the ground beam
- 11. Thermal insulation of the runway

Detail of fixing the sandwich panel at the ground beam variant, fixing – hidden connector, panel arrangement – horizontal

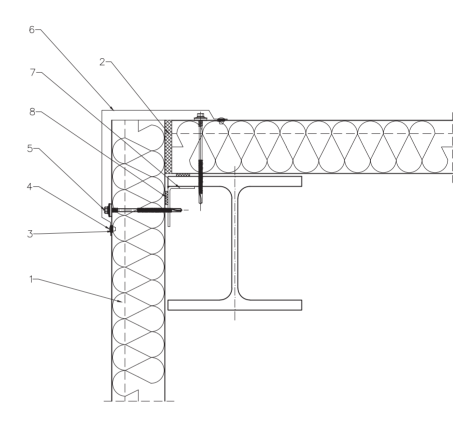
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139 Detail of fixing the sandwich panel in the outer corner, fixing – hidden connector, panel arrangement – horizontal

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DHH 2



- 1. SPW-H CORE PIR sandwich panel
- 2. Thermal insulation of the runway
- 3. ALU/steel sealed rivet NIT01B 4,8 x 11
- 4. OC3 profile supporting sandwich panel
- 5. Supporting profile OC1
- 6. Fixing anchor for support profile OC1
- 7. Polyethylene tape (PES) TAS01F 4 x 20
- 8. ALU/steel sealed rivet NIT01A 4,0 x 11
- 9. Thermal insulation of the connection of the sandwich panel with the ground beam
- 10. Flashing B1 masking the connection between sandwich panel and the ground beam
- ${\tt 11. \ \ Thermal\ insulation\ of\ the\ runway}$



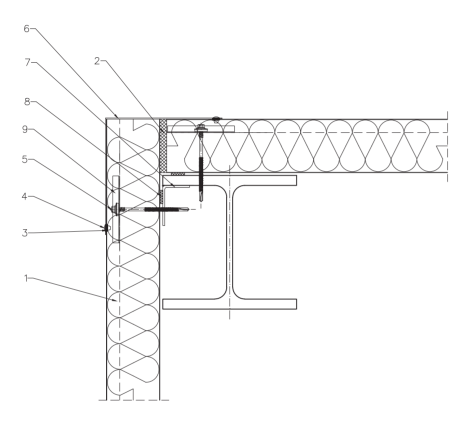
- 1. SPW-H CORE PIR sandwich panel
- $2. \quad \text{Thermal insulation at the connection of sandwich panels} \\$
- 3. Polyethylene tape (PES) TAS01B 3 x 10
- 4. ALU/steel sealed rivet NIT01A 4,0 x 11
- 5. Fastener for sandwich panel assembly
- 6. Flashing OB4 masking the connection of sandwich panels in the corner
- 7. L-shaped support profile according to structural design
- 8. Polyethylene tape (PES) TAS01F 4×20

Detail of fixing the sandwich panel in the outer corner fixing – hidden connector, panel arrangement – horizontal

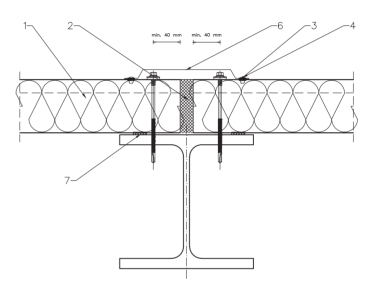
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139 Detail of fixing the sandwich panel on lengthwise connection, fixing – hidden connector, panel arrangement – horizontal

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DHH 3A



- 1. SPW-H CORE PIR sandwich panel
- 2. Thermal insulation at the connection of sandwich panels
- 3. Polyethylene tape (PES) TAS01B 3 x 10
- 4. ALU/steel sealed rivet NIT01A 4,0 x 11
- 5. Fastener for sandwich panel assembly
- 6. Flashing OB48 masking the connection of sandwich panels in the corner
- 7. L-shaped support profile according to structural design
- 8. Polyethylene tape (PES) TAS01F 4×20
- 9. WKR07B Stress dissipater



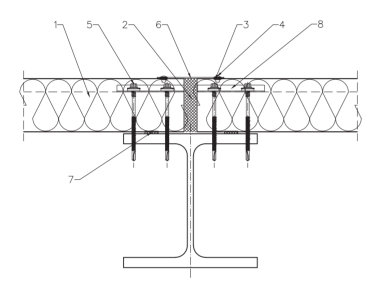
- 1. SPW-H CORE PIR sandwich panel
- $2. \quad \text{Thermal insulation at the connection of sandwich panels} \\$
- 3. Polyethylene tape (PES) TASO1B 3 x 10
- 4. ALU/steel sealed rivet NIT01A 4,0 x 11
- 5. Fastener for sandwich panel assembly
- 6. Flashing OB5 masking the connection of sandwich panels lengthwise
- 7. Polyethylene tape (PES) TAS01F 4×20

Detail of fixing the sandwich panel on lengthwise connection, fixing – hidden connector, panel arrangement – horizontal

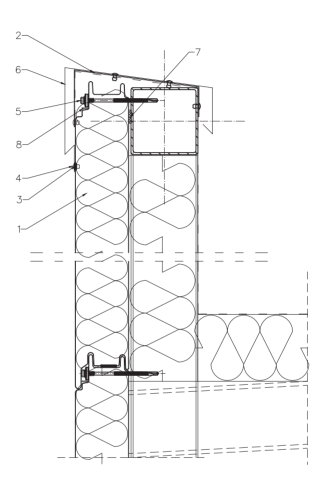
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139 Detail of fixing the sandwich panel at the attic, fixing – hidden connector, panel arrangement – horizontal

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DHH 4A



- 1. SPW-H CORE PIR sandwich panel
- 2. Thermal insulation at the connection of sandwich panels
- 3. Polyethylene tape (PES) TAS01B 3 x 10
- 4. ALU/steel sealed rivet NIT01A 4,0 x 11
- 5. Fastener for sandwich panel assembly
- 6. Flashing OB49 masking the connection of sandwich panels lengthwise
- 7. Polyethylene tape (PES) TAS01F 4×20
- 8. WKR07B Stress dissipater



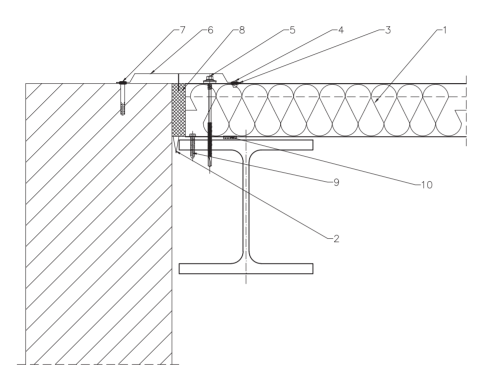
- 1. SPW-H CORE PIR sandwich panel
- 2. Bracket OB7 of the flashing masking the attic finish, installed every approx. 1000 mm
- 3. Polyethylene tape (PES) TAS01B 3 x 10
- 4. ALU/steel sealed rivet NIT01A 4,0 x 11
- 5. Fastener for sandwich panel assembly
- 6. Flashing OB6 masking the attic finish
- 7. Polyethylene tape (PES) TASO1F 4 x 20
- 8. WKR07B Stress dissipater

Detail of fixing the sandwich panel to the wall, fixing – hidden connector, panel arrangement – horizontal

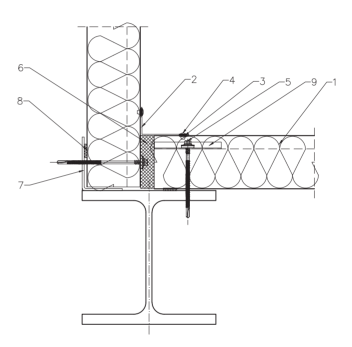
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139 Detail of fixing the sandwich panel in the inner corner, fixing – hidden connector, panel arrangement – horizontal

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DHH 6



- 1. SPW-H CORE PIR sandwich panel
- 2. Flashing OB9 masking the joint between the sandwich panels and the wall from the inside
- 3. Polyethylene tape (PES) TAS01B 3 x 10
- 4. ALU/steel sealed rivet NIT01A 4,0 x 11
- 5. Fastener for sandwich panel assembly
- 6. Flashing OB8 masking the connection of the sandwich panels with the wall from the outside
- 7. Wall plug 8x60
- 8. Thermal insulation at the connection between the sandwich panel and the wall
- 9. Self-tapping screw 6,5x38
- 10. Polyethylene tape (PES) TAS01F 4×20



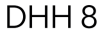
- 1. SPW-H CORE PIR sandwich panel
- 2. Flashing OB30 masking the connection of sandwich panels in the inner corner
- 3. Polyethylene tape (PES) TAS01B 3 x 10
- 4. ALU/steel sealed rivet NIT01A 4,0 x 11
- 5. Fastener for sandwich panel assembly
- 6. Thermal insulation at the connection of sandwich panels
- 7. L-shaped support profile according to structural design
- 8. Polyethylene tape (PES) TAS01F 4×20
- 9. WKR07B Stress dissipater

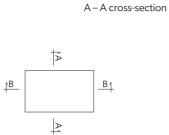
Technical catalogue CORE PIR www.bp2.eu

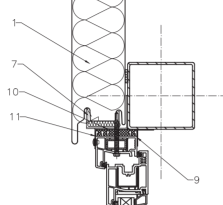
Detail of fixing the sandwich panel at the window, fixing – hidden connector, panel arrangement – horizontal

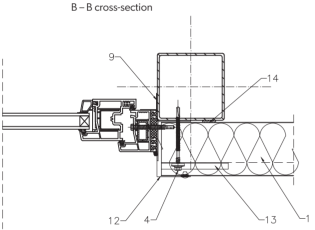
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139 Detail of fixing the sandwich panel at the door, fixing - hidden connector, panel arrangement – horizontal

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139





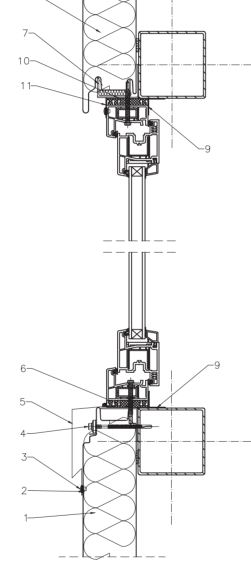


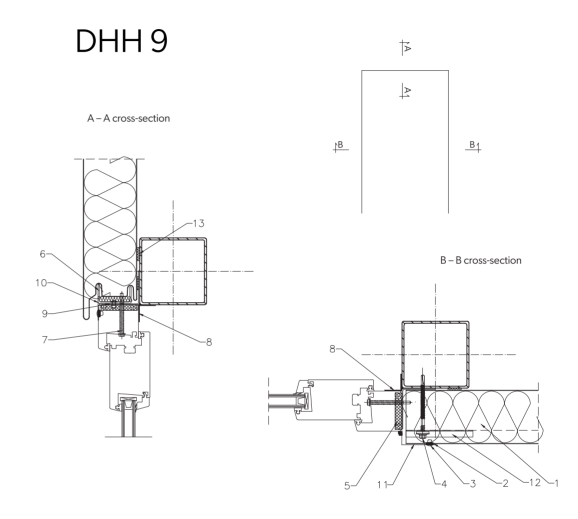


- 1. SPW-H CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3 x 10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- 5. Horizontal flashing OB11 masking the connection between sandwich panels and a window, sill
- 6. Thermal insulation at the connection between the sandwich panels and the window
- 7. Supporting profile OC3
- 8. Self-tapping screw
- 9. Individual solution
- 10. OC2 profile supporting sandwich panel
- 11. Flashing OB31, drip cap over the window
- 12. Vertical flashing OB15 masking the connection between the sandwich panels and the window
- 13. WKR07B Stress dissipater

66

14. Polyethylene tape (PES) TAS01F 4 x 20





- 1. SPW-H CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3 x 10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- Thermal insulation at the connection between the sandwich panels and the door
- Supporting profile OC3
- Self-tapping screw
- 8. Individual solution
- 9. OC2 profile supporting sandwich panel
- 10. Flashing OB32, drip cap
- 11. Vertical flashing OB15 masking the connection between the sandwich panels and the door
- 12. WKR07B Stress dissipater
- 13. Polyethylene tape (PES) TAS01F 4 x 20

Detail of fixing the sandwich panel at the gate, fixing – hidden connector, panel arrangement – horizontal

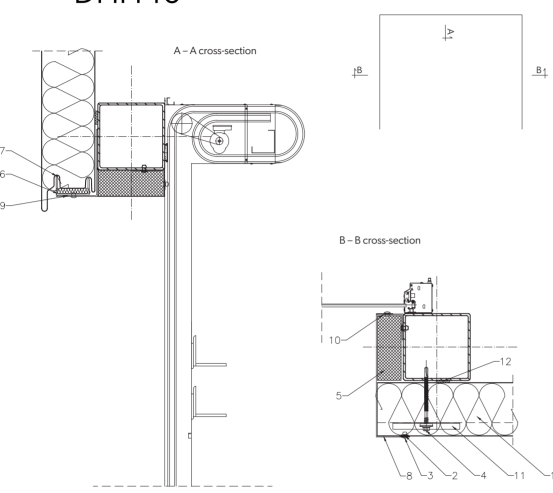
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

 $\overrightarrow{\triangleright}$

Detail of fixing the sandwich panel at the attic, inner trough, fixing – hidden connector, panel arrangement – horizontal

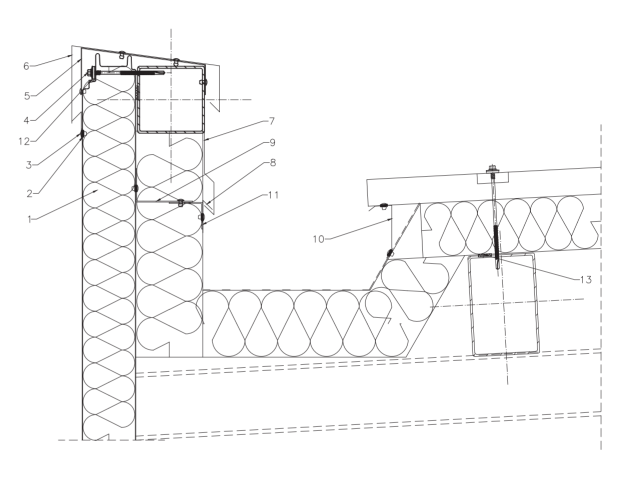
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DHH 10



- 1. SPW-H CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3 x 10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- 5. Thermal insulation at the connection between the sandwich panels and the gate
- 6. Supporting profile OC1
- 7. Horizontal flashing OB33 masking the connection of sandwich panels with the gate
- 8. Vertical flashing OB34 masking the connection of sandwich panels with the gate
- 9. Supporting profile OC1
- 10. Profile OC4
- 11. WKR07B Stress dissipater
- 12. Polyethylene tape (PES) TASO1F 4 x 20

DHH 11

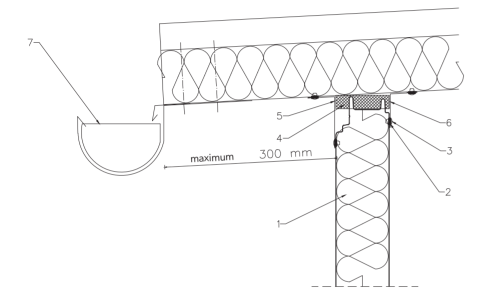


- 1. SPW-H CORE PIR sandwich panel
- $2. \quad \text{Polyethylene tape (PES) TASO1B 3} \times 10$
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- $5. \quad \text{Bracket OB7 of the flashing masking the attic finish, installed every approx. 1000 \, \text{mm}}\\$
- 6. Flashing OB6 masking the attic finish
- 7. Flashing OB19 masking the connection of roof waterproofing with inner attic casing
- 8. Bracket OB20 of the flashing masking the connection of the roof waterproofing with the inner casing of the attics
- 9. Profile by steel structure
- 10. Flashing OB21 masking the connection between the roof sandwich panel and the inner gutter
- 11. Profile by steel structure
- 12. WKR07B Stress dissipater
- 13. Polyethylene tape (PES) TAS01F 4 x 20

Detail of fixing the sandwich panel at the roof sandwich panel SPR CORE PIR, fixing – hidden connector, panel arrangement – horizontal

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DHH 12



- 1. SPW-H CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TASO1B 3 x 10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- $4. \quad \text{Thermal insulation at the connection of wall and roof sandwich panels} \\$
- 5. Flashing OB22 masking the connection between the wall and roof sandwich panels from the outside
- 6. Flashing OB23 masking the connection between the wall and roof sandwich panels from the inside
- 7. Integrated gutter

Details SPW-H CORE PIR

SPW-H CORE PIR sandwich panel – vertical installation

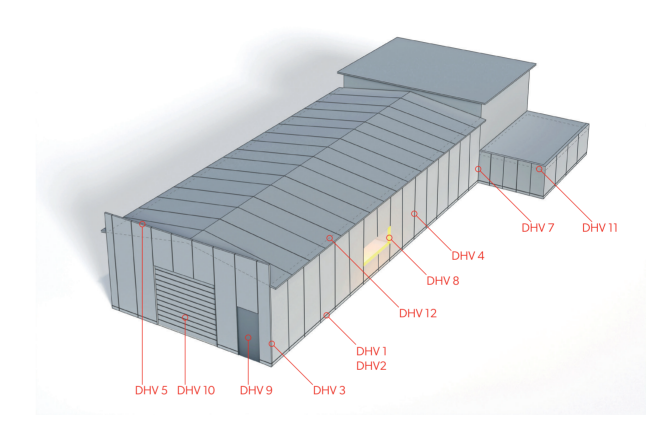


Table of details SPW-H CORE PIR vertical installation

- 72. DHV 1 detail of fixing the sandwich panel at the ground beam variant I
- 73. DHV 2 detail of fixing the sandwich panel at the ground beam variant II
- 74. DHV 3 detail of fixing the sandwich panel in the outer corner
- 75. DHV 4 detail of fixing the sandwich panel on the fitting lengthwise
- 76. DHV 5 detail of fixing the sandwich panel at the attic
- 77. DHV 6 detail of fixing the sandwich panel to the wall

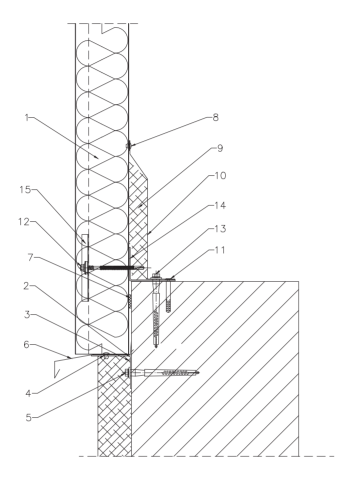
- 78. DHV 7 detail of fixing the sandwich panel in the inner corner
- 79. DHV 8 detail of fixing the sandwich panel at the window
- 80. DHV 9 detail of fixing the sandwich panel at the door
- 81. DHV 10 detail of fixing the sandwich panel at the gate
- 82. DHV 11 detail of fixing the sandwich panel at the attic, inner trough
- 83. DHV 12 detail of fixing the sandwich at the roof sandwich panel SPR CORE PIR

Detail of fixing the sandwich panel at the ground beam variant I, fixing – hidden connector, panel arrangement – vertical

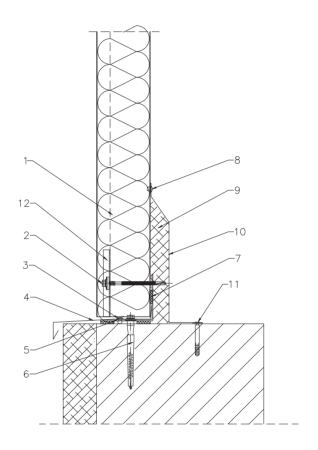
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139 Detail of fixing the sandwich panel at the ground beam variant II, fixing – hidden connector, panel arrangement – vertical

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DHV₁



- 1. SPW-H CORE PIR sandwich panel
- 2. Thermal insulation of the runway
- 3. ALU/steel sealed rivet NIT01B 4,8 x 11
- 4. Supporting profile OC1
- 5. Fixing anchor for support profile OC1
- 6. Flashing OB24 runway drip cap
- 7. Polyethylene tape (PES) TAS01F 4 x 20
- 8. ALU/steel sealed rivet NIT01A 4,0 x 11
- 9. Thermal insulation of the connection of the sandwich panel with the ground beam
- 10. Flashing B1 masking the connection between sandwich panel and the ground beam
- 11. Thermal insulation of the runway
- 12. Fastener for sandwich panel assembly
- $13. \ \ Fastener for assembly L-shaped support profile according to structural design$
- 14. L-shaped support profile according to structural design
- 15. WKR07B Stress dissipater



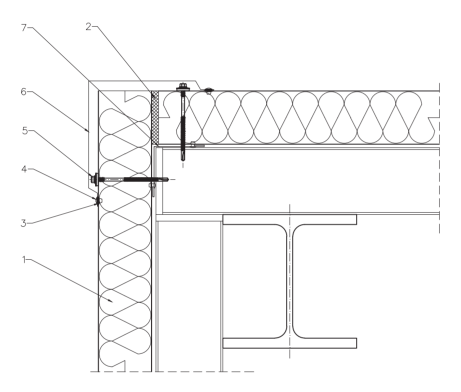
- 1. SPW-H CORE PIR sandwich panel
- 2. Fastening connector for sandwich panel
- 3. ALU/steel sealed rivet NIT01B 4,8 x 11
- 4. Flashing OB24 runway drip cap
- 5. L-shaped support profile according to structural design
- 6. Fixing anchor for L-shaped support profile
- 7. Polyethylene tape (PES) TASO1F 4 x 20
- 8. ALU/steel sealed rivet NIT01A 4,0 x 11
- $9. \quad Thermal \, insulation \, of the \, connection \, of the \, sandwich \, panel \, with \, the \, ground \, beam$
- 10. Flashing B1 masking the connection between sandwich panel and the ground beam
- 11. Thermal insulation of the runway
- 12. WKR07B Stress dissipater

Detail of fixing the sandwich panel in the outer corner, fixing – hidden connector, panel arrangement – vertical

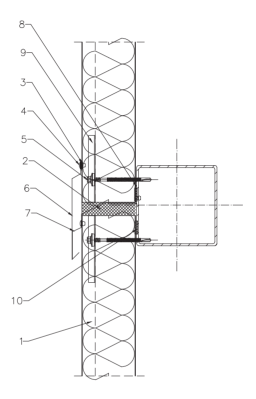
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139 Detail of fixing the sandwich panel on lengthwise connection, fixing – hidden connector, panel arrangement – vertical

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DHV3



- 1. SPW-H CORE PIR sandwich panel
- 2. Thermal insulation at the connection of sandwich panels
- 3. Polyethylene tape (PES) TAS01B 3 x 10
- 4. ALU/steel sealed rivet NIT01A 4,0 x 11
- 5. Fastener for sandwich panel assembly
- 6. Flashing OB4 masking the connection of sandwich panels
- 7. Flashing OB50 masking the connection between the sandwich panels in the outer corner from the inside



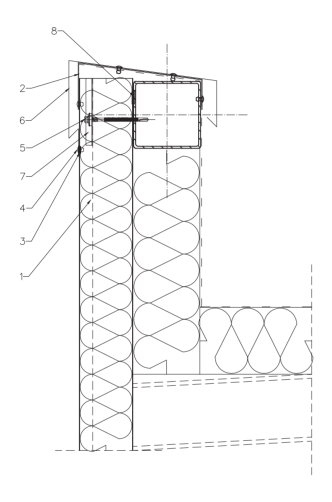
- 1. SPW-H CORE PIR sandwich panel
- 2. Thermal insulation at the connection of sandwich panels
- 3. Polyethylene tape (PES) TAS01B 3 x 10
- 4. ALU/steel sealed rivet NIT01A 4,0 x 11
- 5. Fastener for sandwich panel assembly
- 6. Flashing OB26 masking the connection of sandwich panels
- 7. OB27 Flashing
- $8. \quad \hbox{L-shaped support profile according to structural design}$
- 9. WKR07B Stress dissipater
- 10. Polyethylene tape (PES) TAS01F 4×20

Detail of fixing the sandwich panel at the attic, fixing – hidden connector, panel arrangement – vertical

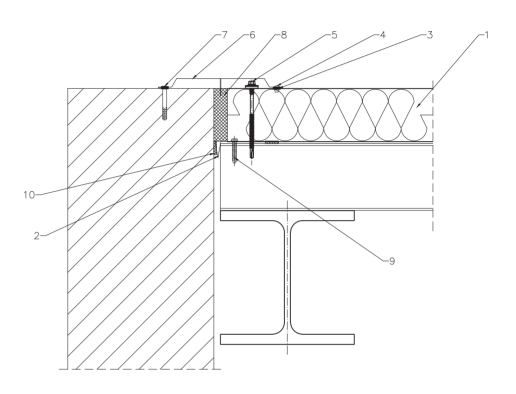
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139 Detail of fixing the sandwich panel to the wall, fixing – hidden connector, panel arrangement – vertical

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DHV 5



- 1. SPW-H CORE PIR sandwich panel
- 2. Bracket OB7 of the flashing masking the attic finish, installed every approx. 1000 mm
- 3. Polyethylene tape (PES) TAS01B 3 x 10
- 4. ALU/steel sealed rivet NIT01A 4,0 x 11
- 5. Fastener for sandwich panel assembly
- 6. Flashing OB6 masking the attic finish
- 7. WKR07B Stress dissipater
- 8. Polyethylene tape (PES) TAS01F 4 x 20



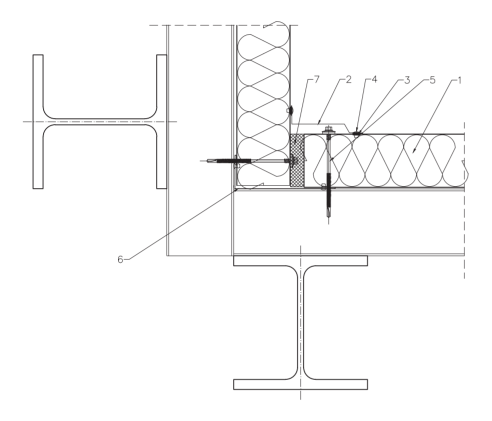
- 1. SPW-H CORE PIR sandwich panel
- 2. Flashing OB9 masking the connection of sandwich panels with the wall from inside
- 3. Polyethylene tape (PES) TAS01B 3 x 10
- 4. ALU/steel sealed rivet NIT01A 4,0 x 11
- 5. Fastener for sandwich panel assembly
- 6. Flashing OB8 masking the connection of the sandwich panels with the wall from the outside
- 7. Wall plug 8x60
- $8. \quad \text{Thermal insulation at the connection between the sandwich panel and the wall} \\$
- 9. Self-tapping screw 6,5x38
- 10. Polyethylene tape (PES) TAS01F 4×20

Detail of fixing the sandwich panel in the inner corner, fixing – hidden connector, panel arrangement – vertical

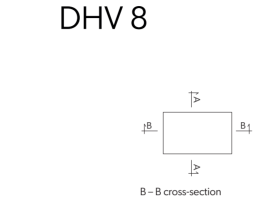
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139 Detail of fixing the sandwich panel at the window, fixing – hidden connector, panel arrangement – vertical

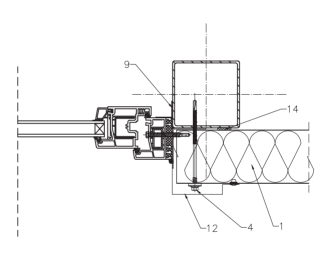
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DHV 7

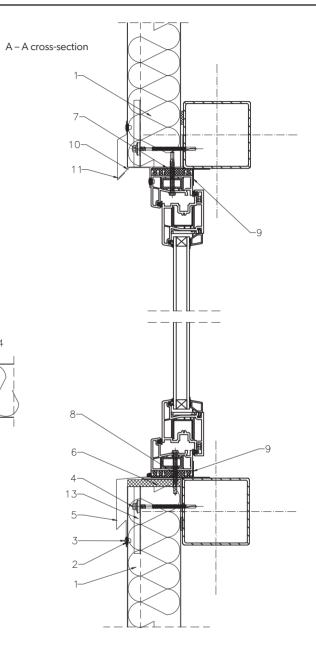


- 1. SPW-H CORE PIR sandwich panelOB30
- 2. Flashing OB10 masking the connection of the sandwich panels in the internal corner
- 3. Polyethylene tape (PES) TAS01B 3 x 10
- 4. ALU/steel sealed rivet NIT01A 4,0 x 11
- 5. Fastener for sandwich panel assembly
- 6. Thermal insulation at the connection of sandwich panels
- 7. Flashing OB51 masking the connection between the sandwich panels in the inner corner from the inside





- 1. SPW-H CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3 x 10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- 5. Horizontal flashing OB11 masking the connection between sandwich panels and a window, sill
- 6. Thermal insulation at the connection between the sandwich panels and the window
- 7. Supporting profile OC1
- 8. Self-tapping screw
- 9. Individual solution
- 10. Flashing OB28, drip cap bottom, over the window
- 11. Flashing OB29, drip cap
- 12. Vertical flashing OB15 masking the connection between the sandwich panels and the window
- 13. WKR07B Stress dissipater
- 14. Polyethylene tape (PES) TAS01F 4 x 20



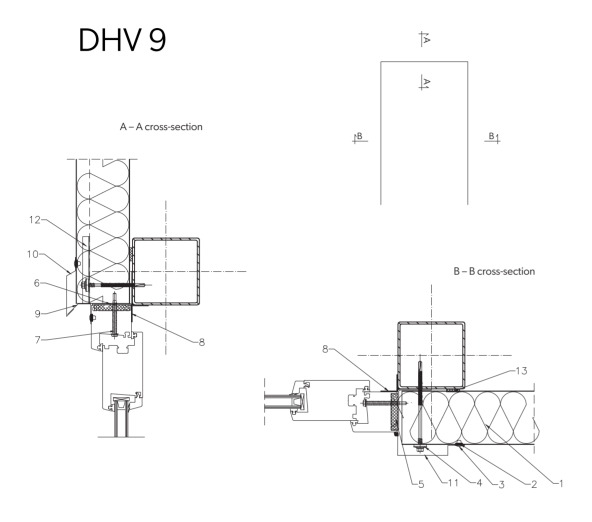
Technical catalogue CORE PIR www.bp2.eu

Detail of fixing the sandwich panel at the door, fixing – hidden connector, panel arrangement – vertical

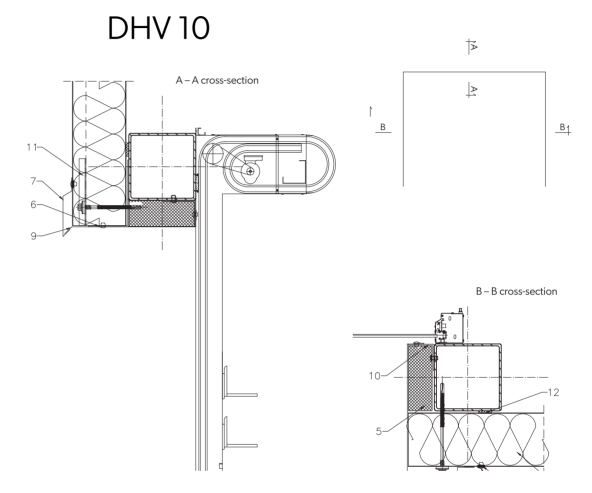
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

Detail of fixing the sandwich panel at the gate, fixing – hidden connector, panel arrangement – vertical

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139



- 1. SPW-H CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TASO1B 3 x 10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- 5. Thermal insulation at the connection between the sandwich panels and the door
- 6. Supporting profile OC1
- 7. Self-tapping screw
- 8. Individual solution
- 9. Flashing OB28, drip cap bottom, over the window
- 10. Flashing OB29, drip cap
- 11. Vertical flashing OB15 masking the connection between the sandwich panels and the door
- 12. WKR07B Stress dissipater
- 13. Polyethylene tape (PES) TASO1F 4 x 20t



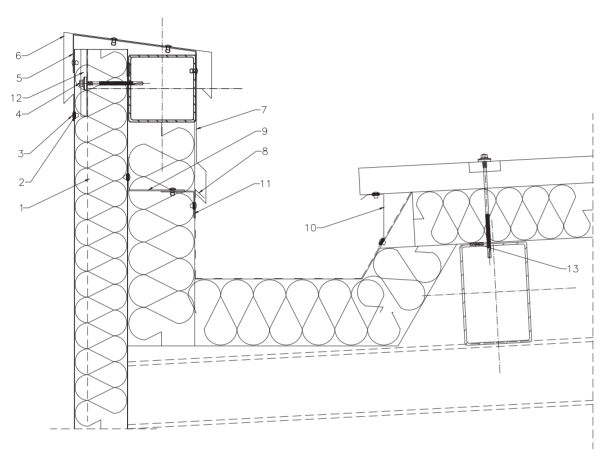
- 1. SPW-H CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3 x 10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- $5. \quad \text{Thermal insulation at the connection between the sandwich panels and the gate} \\$
- 6. Supporting profile OC1
- Horizontal flashing OB29 masking the connection between the sandwich panels and the gate
- 8. Vertical flashing OB18 masking the connection between the sandwich panels and the door frame
- 9. Horizontal flashing OB17 masking the connection between the sandwich panels and the bottom gate
- 10. L-shaped support profile according to structural design
- 11. WKR07B Stress dissipater
- 12. Polyethylene tape (PES) TAS01F 4×20

Detail of fixing the sandwich panel at the attic, inner trough fixing – hidden connector, panel arrangement – vertical

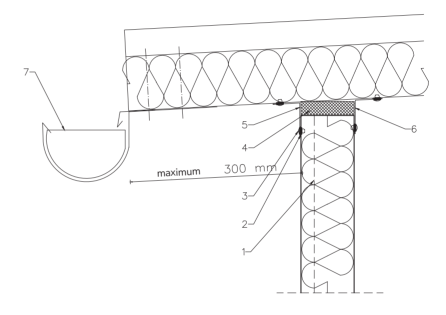
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139 Detail of fixing the sandwich panel at the roof sandwich panel SPR CORE PIR, fixing – hidden connector, panel arrangement – vertical

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DHV 11



- 1. SPW-H CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3 x 10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Fastener for sandwich panel assembly
- 5. Bracket OB7 of the flashing masking the attic finish, installed every approx. 1000 mm
- 6. Flashing OB6 masking the attic finish
- 7. Flashing OB19 masking the connection of roof waterproofing with inner attic casing
- $8. \quad Bracket \, OB20 \, of \, the \, flashing \, masking \, the \, connection \, of \, the \, roof \, waterproofing \, with \, the \, inner \, casing \, of \, the \, attic$
- 9. Profile by steel structure
- $10. \ \ Flashing \ OB21 \ masking \ the \ connection \ between \ the \ roof \ sandwich \ panel \ and \ the \ inner \ gutter$
- 11. Profile by steel structure
- 12. WKR07B Stress dissipater
- 13. Polyethylene tape (PES) TAS01F 4×20



- 1. SPW-H CORE PIR sandwich panel
- 2. Polyethylene tape (PES) TAS01B 3×10
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Thermal insulation at the connection of wall and roof sandwich panels
- 5. Flashing OB22 masking the connection of wall sandwich panel and roof panel from outside
- $6. \quad \text{Flashing OB23 masking the connection of wall sandwich panel and roof panel from inside} \\$
- 7. Integrated gutter

Details SPR CORE PIR

SPR CORE PIR sandwich panel

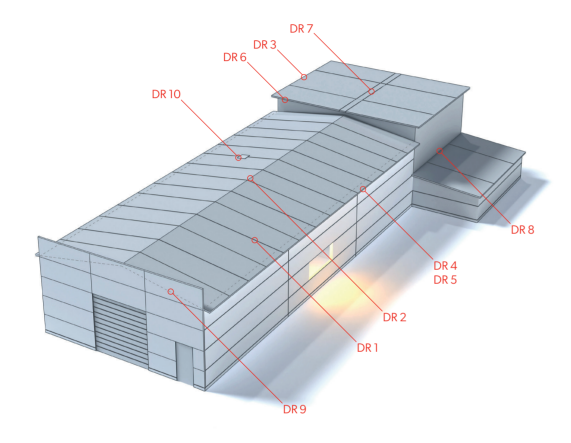


Table of details SPR CORE PIR

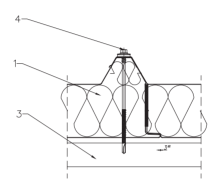
- 85. DR 1 detail of attachment of roof sandwich panel to steel purlin
- 86. DR 2 detail of fixing the roof sandwich panel in the ridge
- 87. DR 3 –detail of fixing the roof sandwich panel to the wall panel
- 88. DR 4 detail of fastening roof sandwich panel with wall panel eaves, variant I
- 89. DR 5 detail of fastening roof sandwich panel with wall panel eaves, variant II
- 90. DR 6 detail of roof sandwich panel fastening roof peak

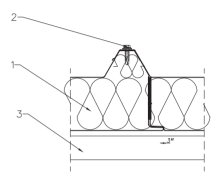
- 91. DR 7 detail of fixing the roof sandwich panel in length
- 92. DR 8 detail of fixing the roof sandwich panel to the wall panel of the taller building
- 93. DR 9 detail of fixing the roof sandwich panel to the attic wall panel I
- 94. DR 10 detail of skylight base attachment to roof panel
- 95. DR 11 detail of attachment of roof sandwich panel with attic wall panel variant II
- 96. DR 12 detail of fixing of inner gutter with roof panel

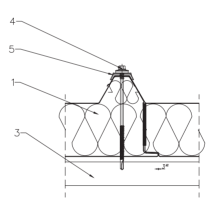
Detail of fixing of roof sandwich panel to steel purlin

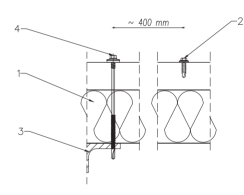
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DR 1









- 1. SPR CORE PIR sandwich panel
- 2. Self-drilling screw WKRO5A 4,8 x 19
- 3. Steel profile according to structural design
- 1. Fastener for sandwich panel assembly
- 5. Calotte WKR06A

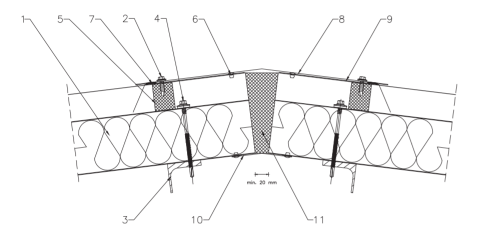
Detail of fixing of roof sandwich panel in ridge

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

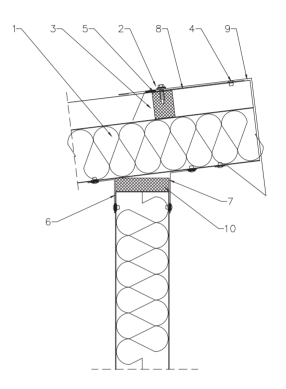
Detail of attachment of roof sandwich panel to wall panel

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DR 2



- 1. SPR CORE PIR sandwich panel
- 2. Self-drilling screw WKRO5A 4,8 x 19
- 3. Steel profile according to structural design
- 4. Fastener for sandwich panel assembly
- 5. Ridge gasket USZ01
- 6. ALU/steel sealed rivet NIT01A 4,0 x 11
- 7. Polyethylene tape (PES) TAS01F 4×20
- 8. Ridgepole flashing OB35
- 9. Flashing OB37 at the ridgepole
- $10. \ \ Flashing OB36 \ under the \ ridge pole$
- 11. Thermal insulation at the connection of sandwich panels



- 1. SPR CORE PIR sandwich panel
- 2. Self-drilling screw WKR05A 4,8 x 19
- 3. Ridge gasket USZ01
- 4. ALU/steel sealed rivet NIT01A 4,0 x 11
- 5. Polyethylene tape (PES) TAS01B 3 x 10
- 6. Flashing OB22 masking the connection between the wall and roof sandwich panels from the outside
- $7. \quad \text{Flashing OB23 masking the connection between the wall and roof sandwich panels from the inside} \\$
- 8. Flashing OB37 at the ridgepole
- 9. Flashing OB40 masking the gable of mono-pitched roof
- 10. Thermal insulation at the connection of sandwich panels

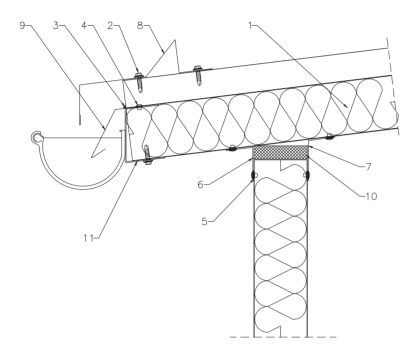
Detail of attachment of roof panel to wall panel - eaves, variant I

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

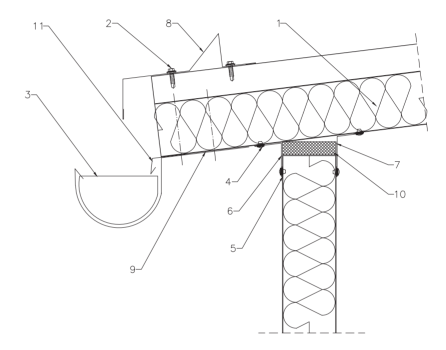
Detail of attachment of roof panel to wall panel - eaves, variant II

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DR4



- 1. SPR CORE PIR sandwich panel
- 2. Self-drilling screw WKR05 4,8 x 19
- 3. Sealing compound
- 4. ALU/steel sealed rivet NIT01A 4,0 x 11
- 5. Polyethylene tape (PES) TAS01B 3 x 10
- 6. Flashing OB22 masking the connection between the wall and roof sandwich panels from the outside
- $7. \quad \text{Flashing OB23 masking the connection between the wall and roof sandwich panels from the inside} \\$
- 8. OB42 The flashing of roof eave
- 9. OB41 The flashing of roof eave
- 10. Thermal insulation at the connection of sandwich panels
- 11. OC4 Gutter assembly flashing



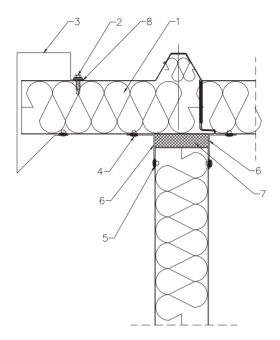
- 1. SPR CORE PIR sandwich panel
- 2. Self-drilling screw WKR05 4,8 x 19
- 3. Integrated gutter
- 4. ALU/steel sealed rivet NIT01A 4,0 x 11
- 5. Polyethylene tape (PES) TAS01B 3 x 10
- 6. Flashing OB22 masking the connection between the wall and roof sandwich panels from the outside
- $7. \quad \text{Flashing OB23 masking the connection between the wall and roof sandwich panels from the inside} \\$
- 8. OB42 The flashing of roof eave
- 9. Mounting bracket for the system gutter
- 10. Thermal insulation at the connection of sandwich panels
- 11. OB43 The flashing of roof eave

 ${\sf Detail}\ {\sf of}\ {\sf roof}\ {\sf sandwich}\ {\sf panel}\ {\sf fixing}\ {\sf -roof}\ {\sf peak}$

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

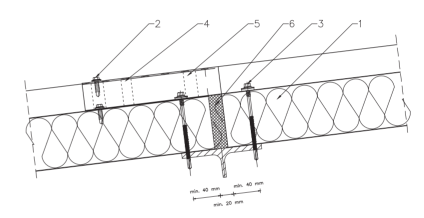
Detail of roof sandwich panel fixing at length

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139



- 1. SPR CORE PIR sandwich panel
- 2. Self-drilling screw WKR05 4,8 x 19
- 3. Flashing OB38 masking the end of a sandwich panel
- 4. ALU/steel sealed rivet NIT01A 4,0 x 11
- 5. Polyethylene tape (PES) TAS01B 3 x 10
- 6. Flashing OB12 masking the joint between roof panel and wall panel
- 7. Thermal insulation at the connection of sandwich panels
- 8. Butyl seal USZ04 2 x 15





- 1. SPR CORE PIR sandwich panel
- 2. Self-drilling screw WKR05 4,8 x 19
- 3. Fastener for sandwich panel assembly
- 4. Butyl seal USZO4 15 x 2
- 5. Polyethylene tape (PES) TAS01F 4 x 20
- 6. Thermal insulation at the connection of sandwich panels

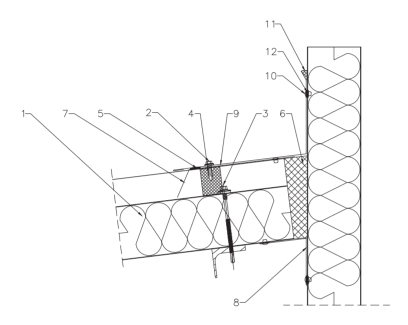
 $Detail\ of\ attachment\ of\ roof\ sandwich\ panel\ to\ wall\ panel\ of\ taller\ building$

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

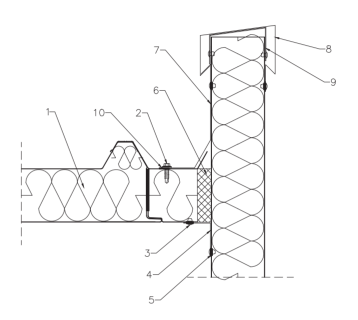
Detail of attachment of roof sandwich panel with attic wall panel variant I

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DR8



- 1. SPR CORE PIR sandwich panel
- 2. Self-drilling screw WKR05 4,8 x 19
- 3. Fastener for sandwich panel assembly
- 4. Ridge gasket USZ01
- 5. Polyethylene tape (PES) TASO1F 4 x 20
- 6. Thermal insulation at the connection of sandwich panels
- 7. Flashing OB36 at the ridgepole
- $8. \quad \text{Flashing OB39 masking the connection of wall sandwich panel and roof panel from inside} \\$
- 9. Ridgepole flashing OB44
- 10. ALU/steel sealed rivet NIT01A 4,0 x 11
- 11. Permanently elastic mass
- 12. Polyethylene tape (PES) TASO1B 3 x 10



- 1. SPR CORE PIR sandwich panel
- 2. Self-drilling screw WKR05 4,8 x 19
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Flashing OB12 masking the connection of sandwich panels
- 5. Polyethylene tape (PES) TAS01B 3 x 10
- 6. Thermal insulation at the connection of sandwich panels
- 7. Flashing OB45
- 8. Attic flashing OB46
- 9. Flashing OC5 bracket of attic flashing
- 10. Butyl seal USZ04 2 x 15

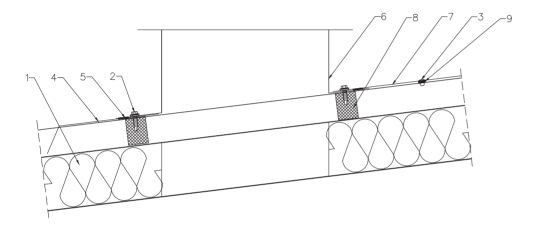
 $Detail\ of\ attachment\ of\ skylight\ base\ to\ roof\ panel$

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

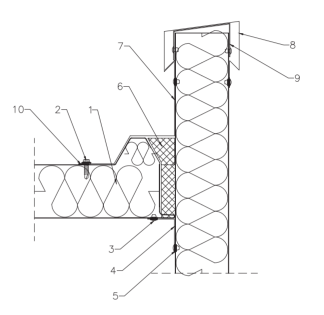
Detail of attachment of roof sandwich panel with attic wall panel variant II

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DR 10



- 1. SPR CORE PIR sandwich panel
- 2. Self-drilling screw WKR05 4,8 x 19
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- 4. Flashing OB37 at the ridgepole
- 5. Polyethylene tape (PES) TASO1F 4 x 20
- 6. Skylight base
- 7. Flashing according to the workshop design
- 8. Ridge gasket USZ01
- 9. Polyethylene tape (PES) TAS01B 3×10

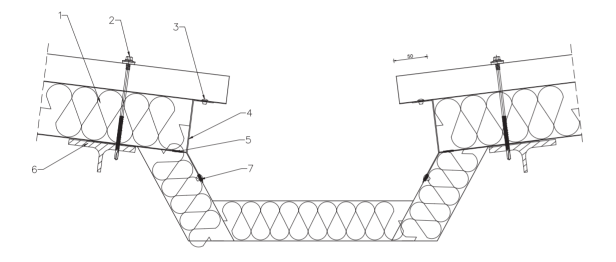


- 1. SPR CORE PIR sandwich panel
- 2. Self-drilling screw WKR05 4,8 x 19
- 3. ALU/steel sealed rivet NIT01A 4,0 x 11
- $4. \quad \text{Flashing OB12 masking the connection between the sandwich panels} \\$
- 5. Polyethylene tape (PES) TAS01B 3 x 10
- 6. Thermal insulation at the connection of sandwich panels
- 7. Individual flashings
- 8. Attic flashing OB46
- 9. Flashing OC5 bracket of attic flashing
- 10. Butyl seal USZ04 2 x 15

Detail of fixing of inner gutter with roof panel

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

DR 12



- 1. SPR CORE PIR sandwich panel
- 2. Fastener for sandwich panel assembly
- 3. ALU/steel sealed rivet NIT01A 4,0 \times 11
- 4. Flashing OB47
- 5. Polyethylene tape (PES) TASO1F 4 x 20
- 6. Construction by design
- 7. Polyethylene tape (PES) TASO1B 3 x 10



97



Flashings



Technical catalogue CORE PIR www.bp2.eu

Flashings dedicated for CORE PIR

Table of details

- 101. OB1 Flashing OB1 masking the connection between sandwich panel and the ground beam
- 101. OB2 Runway drip cap
- 102. OB3 Runway drip cap
- 102. OB4 Flashing OB4 masking the connection of sandwich panels in the corner
- 103. OB5 Flashing OB5 masking the connection of sandwich panels lengthwise
- 103. OB6 Flashing OB6 masking the attic finish
- 104. OB7 Flashing bracket OB7 masking the attic finish
- 104. OB8 Flashing OB8 masking the connection of sandwich panels with the wall from outside
- 105. OB9 Flashing OB9 masking the connection of sandwich panels with the wall from inside
- 105. OB10 Flashing OB10 masking the connection of sandwich panels in the inner corner
- 106. OB11 Horizontal flashing OB11 masking the connection of sandwich panels with the window, window sill
- 106. OB12 Flashing OB12 masking the connection of sandwich panels with the window from inside
- 107. OB13 Flashing OB13, drip cap over-window
- 107. OB14 Flashing OB14, drip cap bottom, over the window
- 108. OB15 Vertical flashing OB15 masking the connection of sandwich panels with the window
- 108. OB16 Horizontal flashing OB16 masking the connection of sandwich panels with the gate
- 109. OB17 Horizontal flashing OB17 masking the connection of sandwich panels with the bottom gate
- 109. OB18 Vertical flashing OB18 masking the connection of sandwich panels with the gate frame

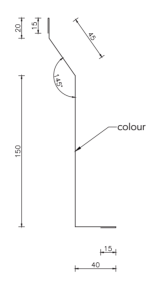
- 110. OB19 Flashing OB19 masking the connection of roof waterproofing with inner attic casing
- 110. OB20 Flashing bracket OB20 masking the connection of the waterproofing of the roof with the inner casing of the attic
- 111. OB21 Flashing OB21 masking the connection of roof sandwich panel with the internal gutter
- 111. OB22 Flashing OB22 masking the connection of wall sandwich panel and roof panel from outside
- 112. OB23 Flashing OB23 masking the connection of wall sandwich panel and roof panel from inside
- 112. OB24 Runway drip cap
- 113. OB25 Runway drip cap
- 113. OB26 Flashing OB26 masking the connection of sandwich panels
- 114. OB27 Flashing
- 114. OB28 Flashing OB28, drip cap bottom, over the window
- 115. OB29 Flashing OB29, drip cap
- 115. OB30 Flashing OB30 masking the connection of sandwich panels in the inner corner
- 116. OB31 Flashing OB31, drip cap over the window
- 116. OB32 Flashing OB32, drip cap
- 117. OB33 Horizontal flashing OB33 masking the connection of sandwich panels with the gate
- 117. OB34 Vertical flashing OB34 masking the connection of sandwich panels with the gate
- 118. OB35 Ridgepole flashing OB35
- 118. OB36 Flashing OB36 under the ridgepole
- 119. OB37 Flashing OB37 at the ridgepole
- 120. OB38 Flashing OB38 masking the end of roof panel

- 120. OB39 Flashing OB39 masking the connection of wall sandwich panel and roof panel from inside
- 121. OB40 Flashing OB40 masking the gable of mono-pitched roof
- 121. OB41 The flashing of roof eave
- 122. OB42 The flashing of roof eave
- 122. OB43 The flashing of roof eave
- 123. OB44 Ridgepole flashing OB44
- 123. OB45 Flashing
- 124. OB46 Attic flashing OB46
- 124. OB47 Flashing
- 125. OB48 Flashing OB48 masking the connection of sandwich panels in the corner
- 125. OB49 Flashing OB49 masking the connection of sandwich panels lengthwise
- 126. OB50 Flashing OB50 masking the connection between sandwich panels in the inner corner from the inside
- 126. OB51 Flashing OB51 masking the connection of sandwich panels in the inner corner from the inside
- 127. OC1 OC1 Supporting profile L
- 127. OC2 The profile supporting the sandwich panel
- 128. OC3 The profile supporting the sandwich panel
- 128. OC4 OC4 Gutter assembly flashing
- 129. OC5 Flashing OC5 bracket of attic flashing
- 129. WKR07A Stress dissipater
- 129. WKR07B Stress dissipater

TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

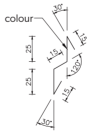
OB1 Flashing B1 masking the connection between sandwich panel and the ground beam



Standard sheet metal work with a thickness 0,5 mm									
No.	Name	RAL	Expansion	Length	Angle α	Weight			
			[mm]	[mm]	[0]	[kg]			
1	OB1		285	3000		3,36			
Non-standard sheet metal work with a thickness of mm									

Flashing occurs in the details: DSH1, DSH2, DSV1, DSV2, DHH1, DHH2, DHV1, DHV2

OB2 Runway drip cap



	Standard sheet metal work with a thickness 0,5 mm									
No.	Name	RAL	Expansion	Length	Angleα	Weight				
			[mm]	[mm]	[0]	[kg]				
1	OB2		95	3000		1,12				
	Non-standard sheet metal work with a thickness of mm									

Flashing occurs in the details: DSH1

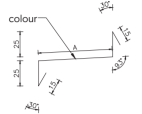
 ${\sf TECHNICAL\,CATALOGUE\,OF\,CORE\,PIR\,SANDWICH\,PANELS\,/\,Flashings}$

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

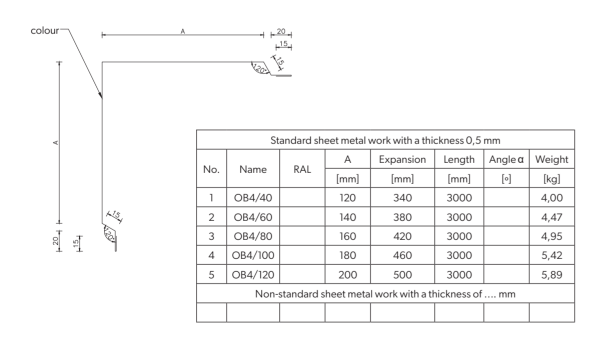
OB3 Runway drip cap



	Standard sheet metal work with a thickness 0,5 mm										
No.	Name	RAL	А	Expansion	Length	Angle α	Weight				
			[mm]	[mm]	[mm]	[0]	[kg]				
1	OB3/40		33	113	3000		1,33				
2	OB3/60		53	133	3000		1,57				
3	OB3/80		73	153	3000		1,80				
4	OB3/100		93	173	3000		2,04				
5	OB3/120		113	193	3000		2,27				
	Non-standard sheet metal work with a thickness of mm										
		·									

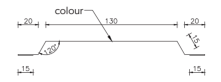
Flashing occurs in the details: DSH2

OB4 Flashing OB4 masking the connection of sandwich panels in the corner



Flashing occurs in the details: DSH3, DSV3, DHH3, DHV3

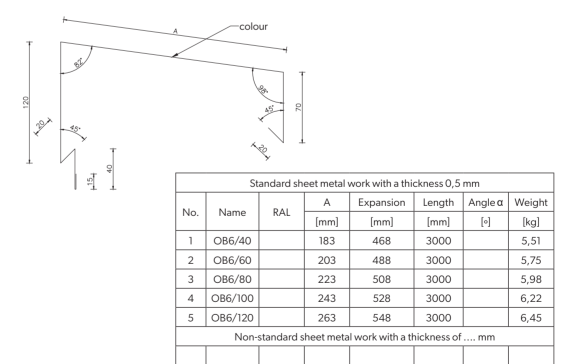
OB5 Flashing OB5 masking the connection of sandwich panels lengthwise



	Standard sheet metal work with a thickness 0,5 mm									
No. N	NI	RAL	Expansion	Length	Angleα	Weight				
	Name		[mm]	[mm]	[0]	[kg]				
1	OB5		230	3000		2,71				
Non-standard sheet metal work with a thickness of mm										

Flashing occurs in the details: DSH4, DHH4

OB6 Flashing OB6 masking the attic finish



Flashing occurs in the details: DSH5, DSV5, DHH5, DHV5

Technical catalogue CORE PIR www.bp2.eu

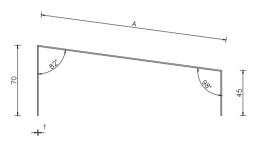
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

OB7 Flashing bracket OB7 masking the attic finish

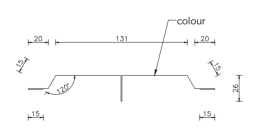
TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings



	St	andard sh	eet metal	work with a thi	ckness 0,1	mm				
No.	Name	RAL	А	Expansion	Length	Angle α	Weight			
			[mm]	[mm]	[mm]	[0]	[kg]			
1	OB7/40		146	261	200		0,20			
2	OB7/60		166	281	200		0,22			
3	OB7/80		186	301	200		0,24			
4	OB7/100		206	321	200		0,25			
5	OB7/120		226	341	200		0,27			
	Non-standard sheet metal work with a thickness of mm									

Flashing occurs in the details: DSH5, DSV5, DHH5, DHV5

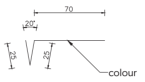
OB8 Flashing OB8 masking the connection of sandwich panels with the wall from outside



	Standard sheet metal work with a thickness 0,5 mm										
No. Name	DAI	Expansion	Length	Angle α	Weight						
INO.	Name	RAL	[mm]	[mm]	[0]	[kg]					
1	OB8		283	3000		3,33					
	Non-standard sheet metal work with a thickness of mm										

Flashing occurs in the details: DSH6, DSV6, DHH6, DHV6

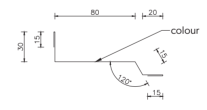
OB9 Flashing OB9 masking the connection of sandwich panels with the wall from inside



	Standard sheet metal work with a thickness 0,5 mm									
No.	Name	RAL	Expansion	Length	Angleα	Weight				
			[mm]	[mm]	[0]	[kg]				
1	OB9		120	3000		1,41				
Non-standard sheet metal work with a thickness of mm										

Flashing occurs in the details: DSH6, DSV6, DHH6, DHV6

OB10 Flashing OB10 masking the connection of sandwich panels in the inner corner



	Standard sheet metal work with a thickness 0,5 mm									
No. Name	NI	RAL	Expansion	Length	Angleα	Weight				
	Name		[mm]	[mm]	[0]	[kg]				
1	OB10		175	3000		2,06				
	Non-standard sheet metal work with a thickness of mm									

Flashing occurs in the details: DSH7, DSV7, DHH7, DHV7

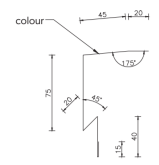
 ${\sf TECHNICAL\ CATALOGUE\ OF\ CORE\ PIR\ SANDWICH\ PANELS\ /\ Flashings}$

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

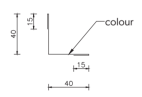
OB11 Horizontal flashing OB11 masking the connection of sandwich panels with the window, window sill



Standard sheet metal work with a thickness 0,5 mm									
NI.	Name	RAL	Expansion	Length	Angle α	Weight			
No.			[mm]	[mm]	[0]	[kg]			
1	OB11		215	3000		2,53			
Non-standard sheet metal work with a thickness of mm									

Flashing occurs in the details: DSH8, DSV8, DHH8, DHV8

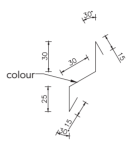
OB12 Flashing OB12 masking the connection of sandwich panels with the window from inside



	Standard sheet metal work with a thickness 0,5 mm									
	No.	Name	RAL	Expansion	Length	Angle α	Weight			
				[mm]	[mm]	[0]	[kg]			
	1	OB12		110	3000		1,30			
	Non-standard sheet metal work with a thickness of mm									

Flashing occurs in the details: DR9

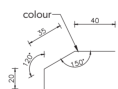
OB13 Flashing OB13, drip cap over-window



	Standard sheet metal work with a thickness 0,5 mm									
No.	Name	RAL	Expansion	Length	Angleα	Weight				
INO.			[mm]	[mm]	[0]	[kg]				
1	OB13		115	3000		1,35				
Non-standard sheet metal work with a thickness of mm										

Flashing occurs in the details: DSH8

OB14 Flashing OB14, drip cap bottom, over the window



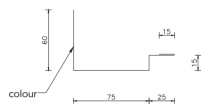
	Standard sheet metal work with a thickness 0,5 mm									
No.	Name	RAL	Expansion	Length	Angleα	Weight				
INO.	Name		[mm]	[mm]	[0]	[kg]				
1	OB14		95	3000		1,12				
	Non-standard sheet metal work with a thickness of mm									

Flashing occurs in the details: DSH8 $\,$

TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

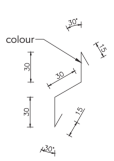
OB15 Vertical flashing OB15 masking the connection of sandwich panels with the window



	Standard sheet metal work with a thickness 0,5 mm									
NI-	Name	RAL	Expansion	Length	Angle α	Weight				
No.			[mm]	[mm]	[0]	[kg]				
1	OB15		190	3000		2,24				
	Non-standard sheet metal work with a thickness of mm									

Flashing occurs in the details: DSH8, DSH9, DSV8, DSV9, DHH8, DHH9, DHV8, DHV9

OB16 Horizontal flashing OB16 masking the connection of sandwich panels with the gate



Standard sheet metal work with a thickness 0,5 mm										
NI-	Name	RAL	Expansion	Length	Angle α	Weight				
No.			[mm]	[mm]	[0]	[kg]				
1	OB16		120	3000		1,41				
Non-standard sheet metal work with a thickness of mm										

Flashing occurs in the details: DSH9

TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

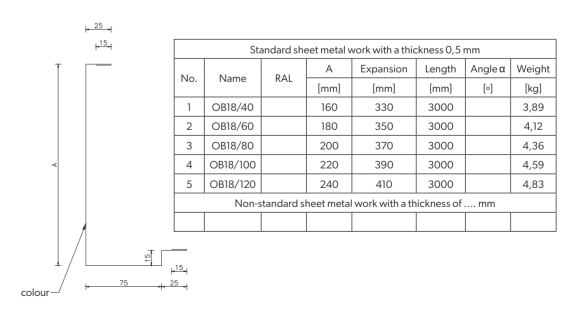
OB17 Horizontal flashing OB17 masking the connection of sandwich panels with the bottom gate



	Standard sheet metal work with a thickness 0,5 mm											
NI-	Nama	DAI	А	Expansion	Length	Angle α	Weight					
No.	Name	RAL	[mm]	[mm]	[mm]	[0]	[kg]					
1	OB17/40		135	230	3000		2,71					
2	OB17/60		155	250	3000		2,94					
3	OB17/80		175	270	3000		3,18					
4	OB17/100		195	290	3000		3,41					
5	OB17/120		215	310	3000		3,65					
	Non-standard sheet metal work with a thickness of mm											

Flashing occurs in the details: DSH10, DSV10, DHH10, DHV10

OB18 Vertical flashing OB18 masking the connection of sandwich panels with the gate frame



Flashing occurs in the details: DSH10, DSV10, DHH10, DHV10

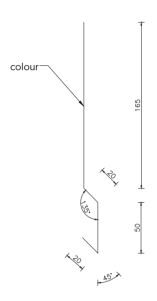
 ${\tt TECHNICAL\,CATALOGUE\,OF\,CORE\,PIR\,SANDWICH\,PANELS\,/\,Flashings}$

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

OB19 Flashing OB19 masking the connection of roof waterproofing with inner attic casing



	Standard sheet metal work with a thickness 0,5 mm										
	Staridard Srieet metal work with a thickness 0,5 mm										
No.	Name	RAL	Expansion	Length	Angle α	Weight					
INO.			[mm]	[mm]	[0]	[kg]					
1	OB19		255	3000		3,00					
	Non-standard sheet metal work with a thickness of mm										

Flashing occurs in the details: DSH11, DSV11, DHH11, DHV11

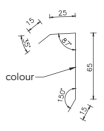
OB20 Flashing bracket OB20 masking the connection of the waterproofing of the roof with the inner casing of the attic



	Standard sheet metal work with a thickness 0,5 mm									
No.	Name	RAL	Expansion	Length	Angle α	Weight				
INO.			[mm]	[mm]	[0]	[kg]				
1	OB20		70	3000		0,82				
Non-standard sheet metal work with a thickness of mm										

Flashing occurs in the details: DSH11, DSV11, DHH11, DHV11

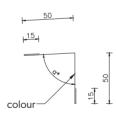
OB21 Flashing OB21 masking the connection of roof sandwich panel with the internal gutter



	Standard sheet metal work with a thickness 0,5 mm										
No.	Name	RAL	Expansion Length		Angleα	Weight					
			[mm]	[mm]	[0]	[kg]					
1	OB21		120	3000		1,41					
	Non-standard sheet metal work with a thickness of mm										

Flashing occurs in the details: DSH11, DSV11, DHH11, DHV11

OB22 Flashing OB22 masking the connection of wall sandwich panel and roof panel from outside



	Standard sheet metal work with a thickness 0,5 mm									
No.	Name	RAL	Expansion	Length	Angleα	Weight				
INO.			[mm]	[mm]	[0]	[kg]				
1	OB22		130	3000		1,53				
	Non-standard sheet metal work with a thickness of mm									

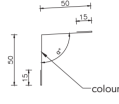
^{* –} dimension depending on roof pitch

Flashing occurs in the details: DSH12, DSV12, DHH12, DHV12, DR3, DR4, DR5

 ${\sf TECHNICAL\ CATALOGUE\ OF\ CORE\ PIR\ SANDWICH\ PANELS\ /\ Flashings}$

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

OB23 Flashing OB23 masking the connection of wall sandwich panel and roof panel from inside

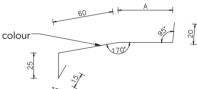


Standard sheet metal work with a thickness 0,5 mm										
No.	Name	RAL	Expansion	Length	Angle α	Weight				
INO.			[mm]	[mm]	[0]	[kg]				
1	OB23		130	3000		1,53				
	Non-standard sheet metal work with a thickness of mm									

^{* –} dimension depending on roof pitch

Flashing occurs in the details: DSH11, DSV11, DHH11, DHV11, DR3, DR4, DR5

OB24 Runway drip cap



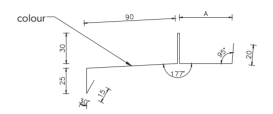
	Standard sheet metal work with a thickness 0,5 mm											
No.	Nama	DAI	А	Expansion	Length	Angle α	Weight					
	Name	RAL	[mm]	[mm]	[mm]	[0]	[kg]					
1	OB24/40		14	134	3000		1,58					
2	OB24/60		34	154	3000		1,81					
3	OB24/80		54	174	3000		2,05					
4	OB24/100		74	194	3000		2,28					
5	OB24/120		94	214	3000		2,52					
	Non-standard sheet metal work with a thickness of mm											

Flashing occurs in the details: DSV1, DHV1

TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

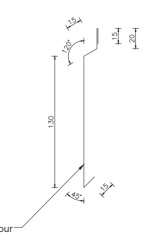
OB25 Runway drip cap



	Standard sheet metal work with a thickness 0,5 mm											
No.	Name	DAI	А	Expansion	Length	Angle α	Weight					
		RAL	[mm]	[mm]	[mm]	[0]	[kg]					
1	OB25/40		12	222	3000		2,61					
2	OB25/60		32	242	3000		2,85					
3	OB25/80		52	262	3000		3,09					
4	OB25/100		72	282	3000		3,32					
5	OB25/120		92	302	3000		3,56					
	Non-standard sheet metal work with a thickness of mm											

Flashing occurs in the details: DSV2, DHV2

OB26 Flashing OB26 masking the connection of sandwich panels



Standard sheet metal work with a thickness 0,5 mm									
No.	Name	RAL	Expansion	Length	Angleα	Weight			
INO.			[mm]	[mm]	[0]	[kg]			
1	OB26		195	3000		2,30			
Non-standard sheet metal work with a thickness of mm									

Flashing occurs in the details: DSV4, DHV4

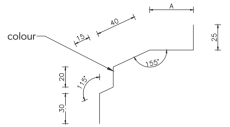
TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

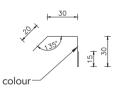
OB27 Flashing



	Standard sheet metal work with a thickness 0,5 mm											
No.	Name	DAI	А	Expansion	Length	Angle α	Weight					
INO.		RAL	[mm]	[mm]	[mm]	[0]	[kg]					
1	OB27/40		0	130	3000		1,53					
2	OB27/60		24	154	3000		1,81					
3	OB27/80		44	174	3000		2,05					
4	OB27/100		64	194	3000		2,28					
5	OB27/120		84	214	3000		2,52					
	Non-standard sheet metal work with a thickness of mm											

Flashing occurs in the details: DSV4, DHV4

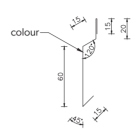
OB28 Flashing OB28, drip cap bottom, over the window



	Standard sheet metal work with a thickness 0,5 mm									
	Name	RAL	Expansion	Length	Angle α	Weight				
No.	Name		[mm]	[mm]	[0]	[kg]				
1	OB28		95	3000		1,12				
	Non-standard sheet metal work with a thickness of mm									

Flashing occurs in the details: DSV8, DSV9, DHV8, DHV9

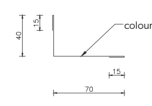
OB29 Flashing OB29, drip cap



	Standard sheet metal work with a thickness 0,5 mm									
NI-	N. N.		Expansion	Length	Angleα	Weight				
No. Name	RAL	[mm]	[mm]	[0]	[kg]					
1	OB29		125	3000		1,47				
Non-standard sheet metal work with a thickness of mm										

Flashing occurs in the details: DSV8, DSV9, DHV8, DHV9

OB30 Flashing OB30 masking the connection of sandwich panels in the inner corner



	Standard sheet metal work with a thickness 0,5 mm									
No. Name	RAL	Expansion	Length	Angleα	Weight					
		[mm]	[mm]	[0]	[kg]					
1	OB30		140	3000		1,65				
	Non-standard sheet metal work with a thickness of mm									

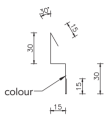
115

Flashing occurs in the details: DHH7

TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

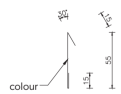
OB31 Flashing OB31, drip cap over the window



	Standard sheet metal work with a thickness 0,5 mm									
NI-	Nama	RAL	Expansion	Length	Angle α	Weight				
INO.	No. Name		[mm]	[mm]	[0]	[kg]				
1	OB31		105	3000		1,24				
	Non-standard sheet metal work with a thickness of mm									

Flashing occurs in the details: DHH8

OB32 Flashing OB32, drip cap



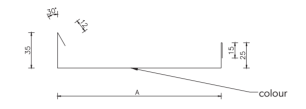
	Standard sheet metal work with a thickness 0,5 mm									
	No. Name		DAI	Expansion	Length	Angle α	Weight			
		RAL	[mm]	[mm]	[0]	[kg]				
	1	OB32		85	3000		1,00			
	Non-standard sheet metal work with a thickness of mm									

Flashing occurs in the details: DHH9

TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

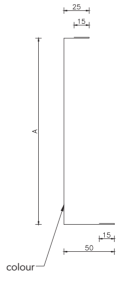
OB33 Horizontal flashing OB33 masking the connection of sandwich panels with the gate



	Standard sheet metal work with a thickness 0,5 mm										
N.	Name	DAI	Α	Expansion	Length	Angle α	Weight				
No.		RAL	[mm]	[mm]	[mm]	[0]	[kg]				
1	OB33/60		142	229	3000		2,70				
2	OB33/80		162	249	3000		2,93				
3	OB33/100		182	269	3000		3,17				
4	OB33/120		202	289	3000		3,40				
	Non-standard sheet metal work with a thickness of mm										

Flashing occurs in the details: DHH10

OB34 Vertical flashing OB34 masking the connection of sandwich panels with the gate



	Standard sheet metal work with a thickness 0,5 mm										
	Name	DAI	А	Expansion	Length	Angleα	Weight				
No.		RAL	[mm]	[mm]	[mm]	[0]	[kg]				
1	OB34/60		145	250	3000		2,94				
2	OB34/80		165	270	3000		3,18				
3	OB34/100		185	290	3000		3,41				
4	OB34/120		205	310	3000		3,65				
	Non-standard sheet metal work with a thickness of mm										

117

Flashing occurs in the details: DHH10

Technical catalogue **CORE** PIR www.bp2.eu

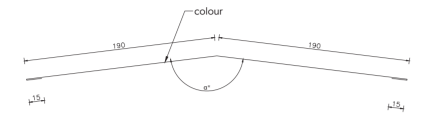
BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

OB35 Ridgepole flashing

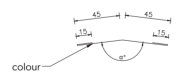
TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings



	Standard sheet metal work with a thickness 0,5 mm										
	No. Name			Expansion	Length	Angleα	Weight				
		RAL	[mm]	[mm]	[0]	[kg]					
	1	OB35A		410	3000	169	4,83				
	2	OB35B		410	3000	157	4,83				
	Non-standard sheet metal work with a thickness of mm										
ĺ											

Flashing occurs in the details: DR2

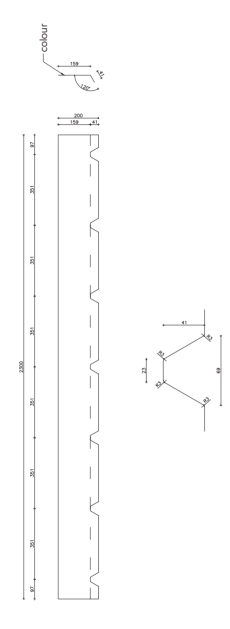
OB36 Flashing OB36 under the ridgepole



Standard sheet metal work with a thickness 0,5 mm										
No	No. Name	RAL	Expansion	Length	Angleα	Weight				
INO.			[mm]	[mm]	[0]	[kg]				
1	OB36A		120	3000	169	1,41				
2	OB36B		120	3000	157	1,41				
Non-standard sheet metal work with a thickness of mm										

Flashing occurs in the details: DR2

OB37 Flashing OB37 at the ridgepole



	Standard sheet metal work with a thickness 0,5 mm								
NI-	No. Name	RAL	Expansion	Length	Angleα	Weight			
INO.		KAL	[mm]	[mm]	[0]	[kg]			
1	OB37		200	2300		1,81			
Non-standard sheet metal work with a thickness of mm									

119

Flashing occurs in the details: DR2, DR3, DR8, DR10

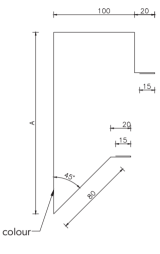
${\sf TECHNICAL\,CATALOGUE\,OF\,CORE\,PIR\,SANDWICH\,PANELS\,/\,Flashings}$

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

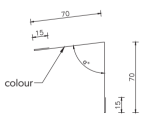
OB38 Flashing OB38 masking the end of roof panel



	Standard sheet metal work with a thickness 0,5 mm										
No.	Name	DAI	А	Expansion	Length	Angle α	Weight				
	IName	RAL	[mm]	[mm]	[mm]	[0]	[kg]				
1	OB38/40		140	430	3000		5,06				
2	OB38/60		160	450	3000		5,30				
3	OB38/80		180	470	3000		5,53				
4	OB38/100		200	490	3000		5,77				
5	OB38/120		220	510	3000		6,01				
6	OB38/160		260	550	3000		6,48				
	Non-standard sheet metal work with a thickness of mm										

Flashing occurs in the details: DR6

OB39 Flashing OB39 masking the connection of wall sandwich panel and roof panel from inside

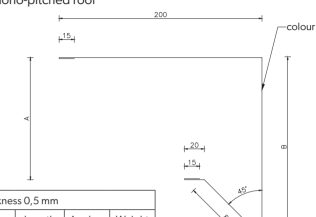


	Standard sheet metal work with a thickness 0,5 mm									
No	Nama	RAL	Expansion	Length	Angle α	Weight				
INO.	No. Name		[mm]	[mm]	[0]	[kg]				
1	OB39		170	3000		2,00				
	Non-standard sheet metal work with a thickness of mm									

^{* –} dimension depending on roof pitch

Flashing occurs in the details: DR8

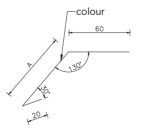
OB40 Flashing OB40 masking the gable of mono-pitched roof



		Standard	d sheet me	etal work	with a thicknes	ss 0,5 mm		
No.	Na	DAI	Α	В	Expansion	Length	Angleα	Weight
INO. IN	Name	RAL	[mm]	[mm]	[mm]	[mm]	[0]	[kg]
1	OB40/40		80	137	537	3000		6,32
2	OB40/60		100	157	577	3000		6,79
3	OB40/80		120	177	617	3000		7,27
4	OB40/100		140	197	657	3000		7,74
5	OB40/120		160	217	697	3000		8,21
6	OB40/160		200	257	777	3000		9,15
	N	on-standa	rd sheet r	netal wor	k with a thickn	ess of m	ım	·

Flashing occurs in the details: DR3

OB41 The flashing of roof eave



	Sta	ındard she	et metal v	vork with a thic	kness 0,5 r	nm					
NI-	Name	RAL	А	Expansion	Length	Angle α	Weight				
No.			[mm]	[mm]	[mm]	[0]	[kg]				
1	OB41/40		40	110	3000		1,30				
2	OB41/60		60	130	3000		1,53				
3	OB41/80		80	150	3000		1,77				
4	OB41/100		100	170	3000		2,00				
5	OB41/120		120	190	3000		2,24				
6	OB41/160		160	210	3000		2,47				
	Non-standard sheet metal work with a thickness of mm										

Flashing occurs in the details: DR4

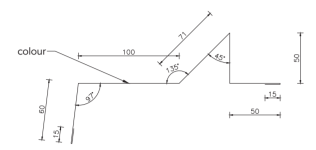
TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

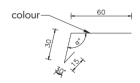
OB42 The flashing of roof eave



Standard sheet metal work with a thickness 0,5 mm									
	Name	RAL	Expansion	Length	Angle α	Weight			
No.			[mm]	[mm]	[0]	[kg]			
1	OB42		361	3000		4,25			
Non-standard sheet metal work with a thickness of mm									

Flashing occurs in the details: DR4, DR5

OB43 The flashing of roof eave



	Standard sheet metal work with a thickness 0,5 mm										
No.	Name	RAL	Expansion	Length	Angle α	Weight					
			[mm]	[mm]	[0]	[kg]					
1	OB43		105	3000		1,24					
	Non-standard sheet metal work with a thickness of mm										

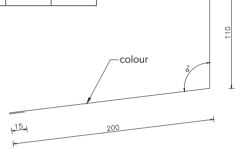
^{* -} dimension depending on roof pitch

Flashing occurs in the details: DR5

OB44 Ridgepole flashing

Standard sheet metal work with a thickness 0,5 mm										
No. Name	Nama	RAL	Expansion	Length	Angleα	Weight				
	Name	KAL	[mm]	[mm]	[0]	[kg]				
1	OB44		340	3000		4,00				
Non-standard sheet metal work with a thickness of mm										

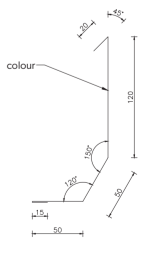
* – dimension depending on roof pitch



Flashing occurs in the details: DR8

OB45 Flashing

	Standard sheet metal work with a thickness 0,5 mm										
	No.	Name	RAL	Expansion	Length	Angle α	Weight				
				[mm]	[mm]	[0]	[kg]				
	1	OB45		255	3000		3,00				
	Non-standard sheet metal work with a thickness of mm										



Flashing occurs in the details: DR9

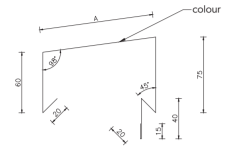
 ${\sf TECHNICAL\ CATALOGUE\ OF\ CORE\ PIR\ SANDWICH\ PANELS\ /\ Flashings}$

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

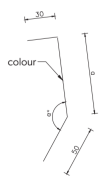
OB46 Attic flashing



	Sta	ındard she	et metal w	ork with a thic	kness 0,5 r	nm					
No.	Name	DAI	А	Expansion	Length	Angle α	Weight				
		RAL	[mm]	[mm]	[mm]	[0]	[kg]				
1	OB46/40		73	303	3000		3,57				
2	OB46/60		93	323	3000		3,30				
3	OB46/80		113	343	3000		4,04				
4	OB46/100		133	363	3000		4,27				
5	OB46/120		153	383	3000		4,51				
6	OB46/160		193	423	3000		4,98				
	Non-standard sheet metal work with a thickness of mm										

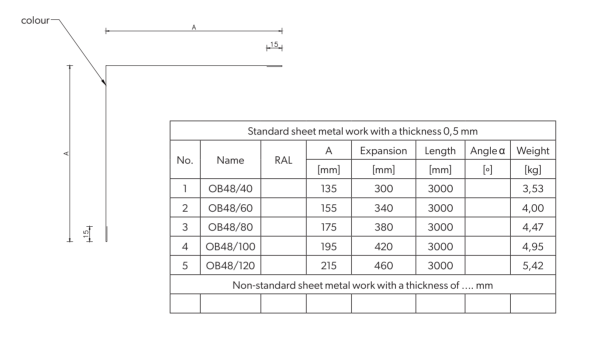
Flashing occurs in the details: DR9, DR11

OB47 Flashing



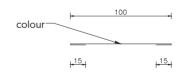
	Sta	ndard she	et metal v	ork with a thic	kness 0,5 r	nm		
NI-	Name	RAL	А	Expansion	Length	Angle α	Weight	
No.	NO. INdille	KAL	[mm]	[mm]	[mm]	[0]	[kg]	
1	OB47/40		40	120	3000		1,41	
2	OB47/60		60	140	3000		1,65	
3	OB47/80		80	160	3000		1,88	
4	OB47/100		100	180	3000		2,12	
5	OB47/120		120	200	3000		2,36	
6	OB47/160		160	240	3000		2,83	
Non-standard sheet metal work with a thickness of mm								

OB48 Flashing OB48 masking the connection of sandwich panels in the corner



Flashing occurs in the details: DHH3A

$\textbf{OB49} \ \mathsf{Flashing} \ \mathsf{OB49} \ \mathsf{masking} \ \mathsf{the} \ \mathsf{connection} \ \mathsf{of} \ \mathsf{sandwich} \ \mathsf{panels} \ \mathsf{lengthwise}$



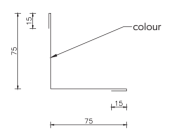
	Standard sheet metal work with a thickness 0,5 mm										
No.	Name	RAL	Expansion	Length	Angleα	Weight					
			[mm]	[mm]	[0]	[kg]					
1	OB49		130	3000		1,53					
	Non-standard sheet metal work with a thickness of mm										

Flashing occurs in the details: DR12

Technical catalogue CORE PIR www.bp2.eu

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

OB50 Flashing OB50 masking the connection between sandwich panels in the inner corner from the inside

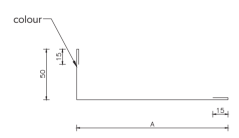


TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings

Standard sheet metal work with a thickness 0,5 mm									
NI-	Name	RAL	Expansion	Length	Angle α	Weight			
No.			[mm]	[mm]	[0]	[kg]			
1	OB50		180	3000		2,12			
Non-standard sheet metal work with a thickness of mm									

Flashing occurs in the details: DSV3, DHV3

OB51 Flashing OB51 masking the connection of sandwich panels in the inner corner from the inside



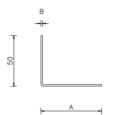
	0.											
	Standard sheet metal work with a thickness 0,5 mm											
NI-	Name	RAL	А	Expansion	Length	Angle α	Weight					
No.		KAL	[mm]	[mm]	[mm]	[0]	[kg]					
1	OB51/40		110	190	3000		2,24					
2	OB51/60		130	210	3000		2,47					
3	OB51/80		150	230	3000		2,71					
4	OB51/100		170	250	3000		2,94					
5	OB51/120		190	270	3000		3,18					
	Non-standard sheet metal work with a thickness of mm											

Flashing occurs in the details: DSV7, DHV7

TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

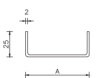
OC1 Supporting profile L

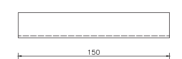


	1.5 mm thick sheet metal work										
No. Name			А	Expansion	Length	Weight					
	Galvanised	[mm]	[mm]	[mm]	[kg]						
1	OC1/40		20	70	3000	2,47					
2	OC1/60		40	90	3000	3,18					
3	OC1/80		60	110	3000	3,89					
4	OC1/100		80	130	3000	4,59					
5	OC1/120		100	150	3000	5,30					

Flashing occurs in the details: DSH1, DSH2, DSH8, DSH9, DSH10, DSV1, DSV2, DSV8, DSV9, DSV10, DHH1, DHH2, DHH10, DHV1, DHV8, DHV9, DHV10

OC2 The profile supporting the sandwich panel





2.0 mm thick sheet metal work							
No.	Name	Galvanised	А	Expansion	Length	Weight	
			[mm]	[mm]	[mm]	[kg]	
1	OC2/40		23	73	150	0,17	
2	OC2/60		43	93	150	0,22	
3	OC2/80		63	113	150	0,27	
4	OC2/100		83	133	150	0,31	
5	OC2/120		103	153	150	0,36	

Flashing occurs in the details: DSH1, DSH2, DSH8, DSH9, DHH8, DHH9

TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

TECHNICAL CATALOGUE OF CORE PIR SANDWICH PANELS / Flashings

BP2 Sp. z o.o., 30-527 Kraków ul. Nadwiślańska 11/139

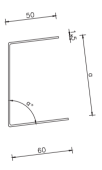
OC3 The profile supporting the sandwich panel



2.0 mm thick sheet metal work							
No.	Name	Galvanised	Α	Expansion	Length	Weight	
			[mm]	[mm]	[mm]	[kg]	
1	OC3/60		30	84	150	0,20	
2	OC3/80		50	104	150	0,24	
3	OC3/100		70	124	150	0,29	
4	OC3/120		90	144	150	0,34	

Flashing occurs in the details: DHH1, DHH2, DHH8, DHH9, DHH10

OC4 Gutter assembly flashing

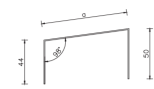


1.5 mm thick sheet metal work							
No.	Name	Galvanised	Α	Expansion	Length	Weight	
			[mm]	[mm]	[mm]	[kg]	
1	OC4/80		80	190	3000	6,71	
2	OC4/100		100	210	3000	7,42	
3	OC4/120		120	230	3000	8,12	
4	OC4/160		160	270	3000	9,54	

 $^{^{\}star}$ – dimension depending on roof pitch

Flashing occurs in the details: DR4

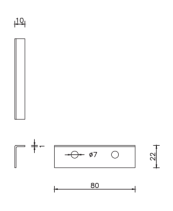
OC5 Flashing OC5 bracket of attic flashing



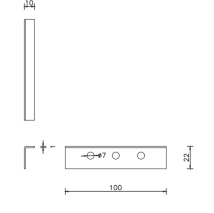
1.0 mm thick sheet metal work								
No.	Name	Galvanised	Α	Expansion	Length	Weight		
			[mm]	[mm]	[mm]	[kg]		
1	OC5/40		45	139	200	0,22		
2	OC5/60		65	159	200	0,50		
3	OC5/80		85	179	200	0,56		
4	OC5/100		105	199	200	0,62		
5	OC5/120		125	219	200	0,69		

Flashing occurs in the details: DR9, DR11

WKR07A Stress dissipater



WKR07B Stress dissipater



Flashing occurs in the details: DHH, DHV







Contact details

Contact



BP2 sp. z o.o

ul. Nadwiślańska 11/139 30-527 Kraków

NIP: 6762431701

www.bp2.eu



• Distributors

- Sales representatives
- Authorised contractors
- Technical consultancy

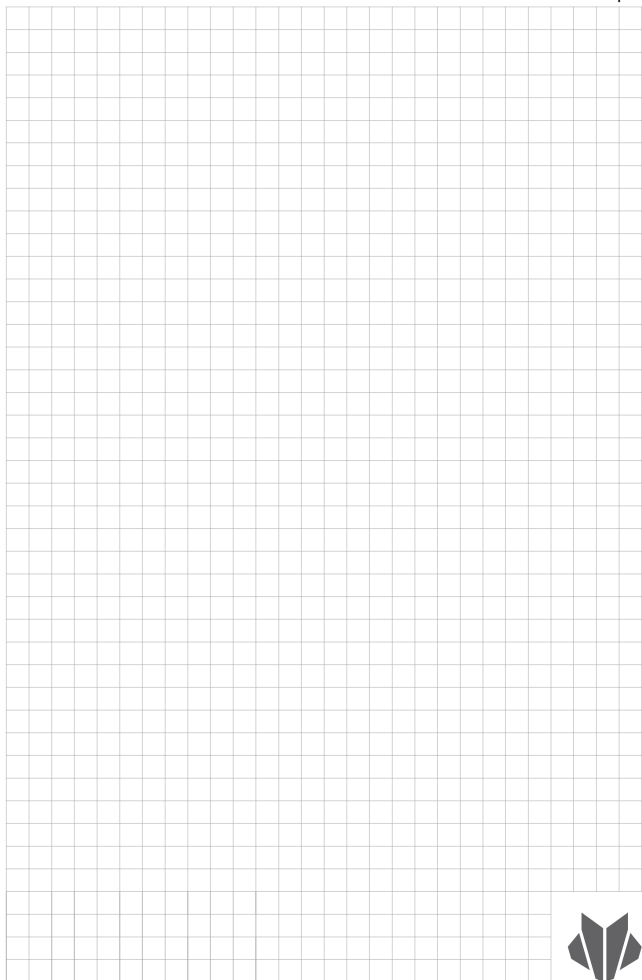


All numerical values and physicochemical characteristics of products given in the catalogue are exclusively indicative and illustrative. The manufacturer is not responsible for any errors in the editing and printing of this catalogue and for possible changes in the technical parameters of the products presented in it.



132

This catalogue does not constitute an offer under the Civil Code. Copyright © 2023 BP2. All rights reserved.







Modular roofing tiles MODULAR SERIES



COMPACT SERIES



CLASSIC SERIES



Retro roof tiles **RETRO SERIES**



Roof panels PANEL SERIES



PV PANELS



Steel roof gutter system INGURI



TRAPEZOIDAL



FLAT METAL



FLASHINGS



ACCESORIES



Roof Sandwich



Wall Sandwich



Facade cladding SKRIN, LINEA, SINUS



Wall cassette & **PROSYSTHERM**



Uncoiling and slitting **SERVICES**



Flat sheets and cutting **SERVICES**



PERFORATION







