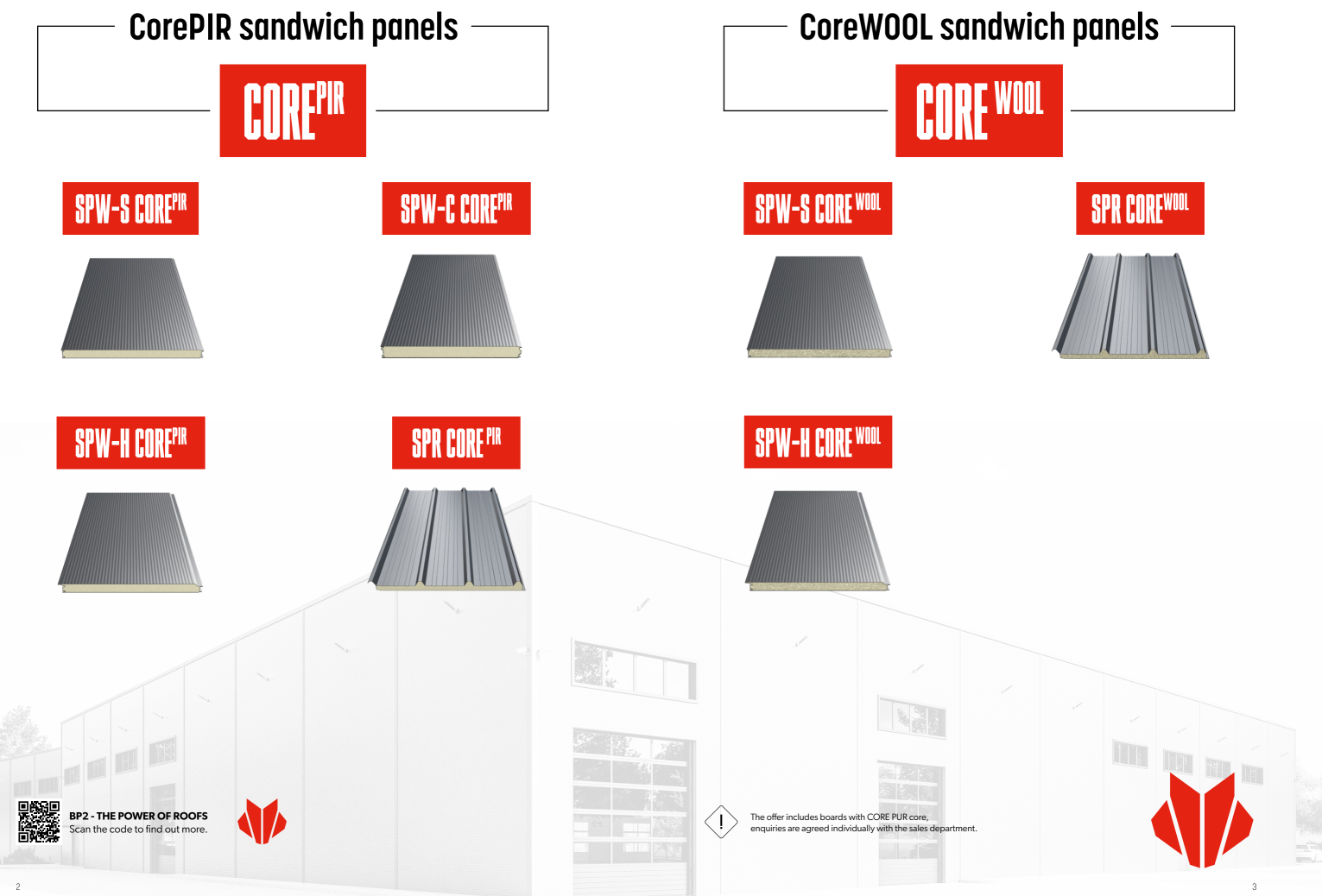
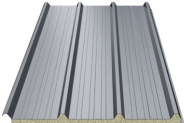


THE POWER OF ROOFS







About us

- 8. Welcome to the world of BP2
- 9. Why us?
- 10. History
- 11. Production plants
- 14. SandStat
- 14. Laboratory
- 15. BIM BP2 Library
- 17. Innovative production plant
- 18. Sandwich panels installation instructions
- 19. Core PIR technical catalogue

Sandwich panels

- 22. Core PIR sandwich panels
- 32. Core WOOL sandwich panels
- 42. Sandwich panels advantages
- 44. Types of profiling
- 48. Accessories and roof skylight

Technical information

- 62. Coated sheets
- 63. Colour range
- 64. Coatings characteristics
- 65. Coatings properties

www.bp2.eu

Contact us

68. Helpful links

70. Contact us





About us

- 9. Why us?
- 10. History
- 11. Production plants
- 14. SandStat
- 14. Laboratory
- 15. BIM BP2 Library
- 17. Innovative production plant



8. Welcome to the world of BP2

18. Sandwich panels installation instructions

19. Core PIR technical catalogue

Welcome to the world of BP2

BP2 has been a respected manufacturer of complete solutions for residential and industrial construction since 1995. We also offer our services as part of the Steel Service Centre. We developed the SOLROOF brand and products - an integrated photovoltaic roof. We have 5 integrated production plants in Poland, Slovakia and Romania, which are connected logistically and systemically, creating a uniform structure of production plants of high product specialisation.



Why us?

We believe in what we do and are true to our values.

We are characterised by a bond based on respect and trust, as well as the belief that every element of a great machine must fit together perfectly. Our company is built on four pillars, as strong as steel, that guarantee stability and enable continuous development. The fundamental assumptions ensure not only high efficiency and quality, but above all build a sense of solidarity, trust and make it possible to focus on achieving a common goal



PEOPLE

The company and the positive atmosphere are created by people. We want every person on the BP2 team to feel comfortable and have the best tools to do their job. To this end, we are constantly improving the management process, ensuring transparent decision-making and a clear information flow. Like wolves, we act as a team and work together to achieve success.

RELATIONSHIPS

At BP2, we have been building professional relationships with our customers, suppliers and colleagues for many years. We are focused on transparent communication and open dialogue. We look after our customers by offering modern cooperation tools and support in marketing programmes. We know that the market is constantly changing, which is why we flexibly adapt to customer needs.



Residential construction

BP2 manufactures modular and compact metal roofing tiles and matching cut-tosize sheet products. We also boast three innovative models of roof panels, as well as a wide range of trapezoidal and corrugated sheets. Our product range is completed by gutter systems and dedicated roof flashings and accessories.



Our offer includes a wide range of products intended for the implementation of investment tasks, i.e. production halls, outbuildings or commercial and sports facilities. We offer comprehensive solutions for industrial construction, such as structural trapezoidal sheets and SINUS corrugated sheets, wall cladding and facade cassettes. We also offer sandwich panels with PIR, PUR and WOOL filling. Products dedicated to industrial construction are also available in perforated versions at the Customer's request. The available solutions have high parameters enabling their use in even the most demanding industrial applications.

8



TECHNOLOGY

We focus on innovative solutions and modern technologies, thanks to which we can constantly optimise the production process, expand the offer, improve the quality of our products and services while maintaining the principles of sustainable development and employee safety.



QUALITY

Quality is our priority. All BP2 production plants have full control of processes and products in terms of ensuring the highest quality, which is why our company's in-house pro-quality activities are under constant supervision of the German DVS ZERT GmbH unit based in Dusseldorf. Our constant attention to product quality is confirmed by the issued and annually renewable Certificate, which confirms the perfect functioning of the Plant Production Control.

Industrial engineering



Steel Service Centreb

It was created for customers looking for materials with specific properties and degrees of processing. We ensure constant availability and a wide selection of steel grades, thicknesses and coatings recommended by BP2. We carry out individual orders of any parameters. Sheet metal processing includes rewinding, longitudinal and transverse cutting, and protection with protective films. We can cut sheet metal into sheets or formats with the dimensions specified by the customer. We offer perforation of sheets with metallic and organic coatings.

History

FIRST PRODUCTION LINE 1999

We launch our first roofing production line. We start developing our own products.

IMPRO 2009

New directions of development led to the creation of the IMPRO brand, which belongs entirely to the BP2 capital group. The Romanian company's headquarters look almost identical to its prototype, BP2 in Kraków.

AUTOMATION 2011

We believe in the power of technology that not only delivers increased production but also allows for increasing work comfort and safety. In 2011 we automated the manufacturing processes at the logistics and production centre in Kraków.

CLUJ NAPOCA 2016

We open a modern production hall in the Transylvanian Upland, in north-western Romania. At the same time, we create new jobs for Cluj-Napoca residents.

THE WOLF 2018

Choosing the image of a wolf for the BP2 sign. Wolves are herd animals whose lifestyle symbolises the idea of teamwork, which resonates with us.

IZI 2019 ·

We introduce our proprietary flat roof IZI modular tile which is the latest trend in terms of aesthetics and modern construction.

MODERN TRAINING CENTRE 2021

In order to provide the Champions Academy participants with the best development opportunities, we have set up a training room at our production facility in Dąbrowa Górnicza. This is a special place that we have filled with the equipment necessary for expanding roofing skills, while taking the knowledge and practice of specialists to another level.

SOLROOF - INTEGRATED PHOTOVOLTAIC ROOF 2023

In 2023, we launched a new brand and products, i.e. SOLROOF which is an integrated photovoltaic roof created in response to the growing demand for clean energy.

1995 LET'S GET STARTED!

We start with sales of sheet metal roofing. We are initially focused on the Polish market. Our company headquarters are located in Kraków and it is here that for the first years the heart of its production takes place.

2007 LOGISTICS CENTRE

We open a modern logistics and production centre located in Kraków. Due to the above, we are able to diversify our product range and introduce further competitive solutions to the market.

2009 DISTRIBUTION IN EUROPE

We create our own distribution network in Europe. Our permanent sales representatives are active in Czechia, Slovakia, Lithuania, Hungary and Romania. This way, we not only become important players in the European arena, but also have the opportunity to set new trends in roofing.

2015 NEW PRODUCTION FACILITY

We launch an innovative, automated production hall and expand the offer of construction sheets. From now on, our production facilities are located not only in the Małopolska region, but also in the Silesian Voivodship in Dąbrowa Górnicza.

2017 ADAM MAŁYSZ AND THE ACADEMY OF CHAMPIONS

We have also launched a proprietary training programme through field and on-site meetings of the ACADEMY OF CHAMPIONS. Our trainings courses raise the standards of roofing expertise and allow professionals to become even more competitive on the market.

2018 ANOTHER PRODUCTION FACILITY

The former MARCEGAGLIA production plant in Romania has been integrated into the BP2 Group. From now on we start production of sandwich panels in Romania.

2020 COMPACT SERIES

We introduce to our offer metal roof tiles from the COMPACT SERIES produced on the basis of classic solutions in the form of lightweight, two-module sheets. We have also introduced ready-made mounting holes to simplify the installation process of the roofing sheets and eliminate the risk of technical errors.

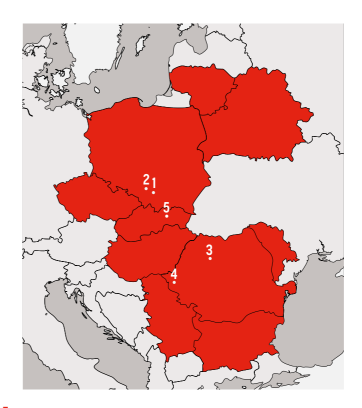
2022 EXPANSION OF IMPRO ACTIVITIES

In 2022, we have undertaken a number of investment measures, including the expansion of the IMPRO production facility. We have also set up the Academy of Champions operating at one of IMPRO's production sites – a state-of-theart training centre to improve practical skills was developed for this purpose.

2023 VSS

We open a modern logistics and production centre in Košice – the largest city in eastern Slovakia. From that point on we start the production of sandwich panels in Slovakia.

Production plants



Production plant in Kraków

It is one of the first production facilities built by BP2. It was established in 2007. Its modern appearance and interior design have become the starting point for further BP2 investments. The well-thought-out location, situated at the A4 motorway, makes our plant an ideal logistics point. At the production site, we focus on the manufacture of products for residential construction.





BP2 has 5 integrated production sites in Poland, Slovakia and Romania, which are interconnected logistically and systemically, creating a unified structure of production plants with high product specialisation. Production plant in Dąbrowa Górnicza

The dynamic growth has opened up new opportunities for us. In 2015 a production facility in Dąbrowa Górnicza was acquired. This part of the capital group quickly began to play its role an important role in the global production of BP2. Dąbrowa Górnicza is also home to the BP2 training centre, where the Academy of Champions - an original programme of practical training, led by Certified Master Roofer, Waldemar Piela - enables you to successively optimise work and improve qualifications.



3 Production site in Cluj-Napoca

Extensive investment plans have led us to Romania, where our next production plant was established in 2016. We took care of the details to maintain the consistency of our brand, which is why the plant in Cluj-Napoca is a faithful representation of the plant in Kraków. Fully functional and independent, it became the first foreign investment having a real impact on the increase in production of the BP2 capital group, which is known under the brand name IMPRO.



Production site in Timisoara

It was acquired in 2018. The former production site, i.e. MARCEGAGLIA, has been incorporated into the BP2 Group. Following the modernisation of the production lines, the processes have been optimised to match the standards developed by our brand, with a focus on high product quality, safety and sustainability. Currently, the production plant in Timisoara manufactures products for industrial construction, such as sandwich panels and trapezoidal construction sheets.



5 Production plant in Košice

Due to our dynamic growth, in 2022 we opened another production plant in Slovakia, located in the second largest city of our southern neighbours. The plant has an area of 21,000 m2 and is adjusted to the production of sandwich panels. A Steel Service Centre has also been launched at the production site.



SandStat

At BP2 we use the latest technology, which is why we use one of the leading static software programs SandStat, developed by the German company iS-engineering GmbH, to assess the load-bearing capacity of the sandwich panels. Thanks to the calculations performed in SandStat, we are able to ensure the selection of the right sandwich panels and their fasteners in accordance with European standard EN 14509. We can verify and calculate different cases by modelling different static systems, taking different loads and checking them as part of our case study.

Above all, we are committed to safety and high quality - by optimising the selection process of the sandwich panel, we look after the interests of the investor and the comfort of the designers and installers. This very often saves on the material needed to manufacture the panels, but also improves their transport and installation and minimises the volume of waste generated by production.

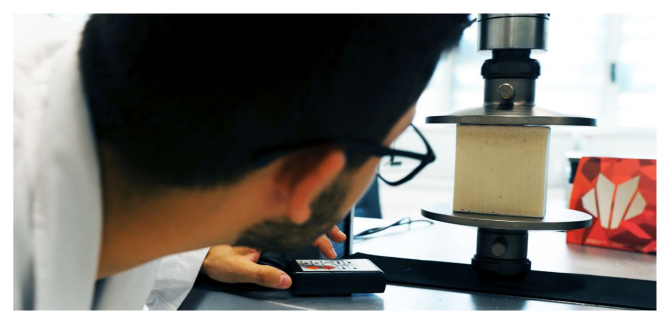
BP2 Laboratory

We focus on the quality of the products we offer, which is why we have set up our own professional laboratories in Poland and Romania, where we carry out rigorous tests in line with the latest academic knowledge and technical standards.

The quality of the sandwich panel production is continuously checked through mechanical and physical tests in accordance with the European standard set up in PN-EN 14509. Our laboratories carry out continuous checks on both the products we offer and the materials supplied to manufacture them. In the case of sandwich panels, we carry out, among other things: thermal conductivity tests, mechanical parameters and a small fire test for cores made of reinforced PIR polyurethane foam.

We rely not only on the best measuring equipment, but also on a team of top-class specialists. Thanks to the systematic improvement of production quality, our customers can enjoy long-term warranties.









BIM BP2 Library

Are you working on a roof or wall project and looking for the best solution that will meet your requirements?

We give you the BP2 Library to design according to BIM technology. Thanks to precise models, you will prepare a complete 3D detailed design much faster and easier.

Building Information Modelling (BIM), is a digital record of the various physical and functional properties of a building. Often, designers working in Revit do not know how to independently model prepared objects, which is why below we have prepared an instructional video that will make it easier for you to work with our products.

The innovative features of the BP2 Revit Plugin help to reduce design time and prevent design errors.

Our plug-in makes designing easy and fun, and you spend a minimum of time on it!



You can find BP2 products in our library BP2 BIM for architects and designers bp2.eu/en/architects



Innovative production plant

BP2 is built on four rock-solid pillars. They include quality and technology, which have contributed to reaching the next stage of development.

Following innovation, we started producing lightweight and energy-efficient sandwich panels, which are made on our new production line - one of the most modern in Europe.

Successfully overcoming subsequent challenges in the industrial market, we have arrived at a place where we are able to meet the requirements of investors for the most complex constructions and provide sandwich panels with excellent performance and precision.



Sandwich panels installation instructions

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 galvanized 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 board is a 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 or modernised facility. The density of the foam is 40 ± 3 kg/m3.

Core PIR technical catalogue

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: $\lambda = 0.022 \text{ W/mK}$, 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.





CORE PIR technical catalogue Scan the code or visit www.bp2.eu to download the technical catalogue.

Installation manual for sandwich panels Scan the code or visit www.bp2.eu to download

the assembly instructions.



Sandwich panels

22. Core PIR sandwich panels 32. Core WOOL sandwich panels 42. Sandwich panels advantages 44. Types of profiling

48. Accessories and roof skylight



Technical specifications

Core	PIR		
Density [kg/m³]	40 ± 3		
PIR panel thickness [mm]	40	60	
Weight [kg/m²]	8,7	9,	
Effective width [mm]	1150, 1000	D*	
Total width [mm]	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,:	
Fire spread degree	NRO		
Fire resistance			
Type of external / internal profiling	[M], [T], [R], [F] / [I	
External / internal corrosion resistance	C1, C2, C3	(C4 ÷ C	
Standard coatings	Poliester Interior [MULTILAYER 40 [N		
Special coatings	PVDF, PUR, PVC (P		
Accessories	fixing syst	em, sea	

Packaging panels

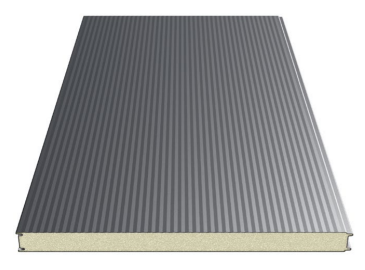
Panel thickness [mm]	Modular width [mm]	Number of panels per pack [pcs]	Number of packages on a vehicle [pcs]	Maximum package height [mm]	Package height [mm]	Panel weight [kg/m2]	Weight of 1 package [kg]	Surface area of panels [m2/car]**
40	1150	19	6	860	2580	8,7	2566,3	1769,9
60	1150	13	6	880	2640	9,5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



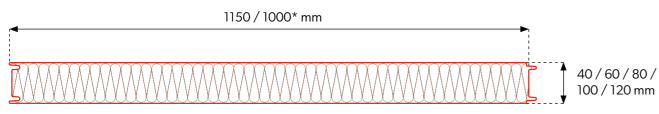
* Module availability is agreed individually with the sales department. ** Surface area of panels on car calculated for panel lengths of 13.5 m.

SPW-S CORE^{pir}

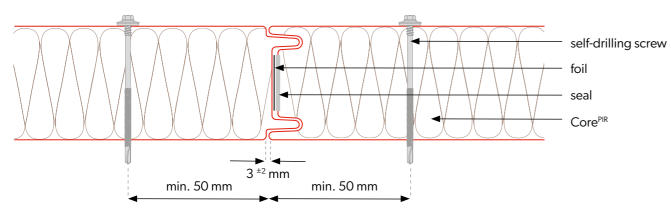
Wall panel with visible fastening



Panel cross-section



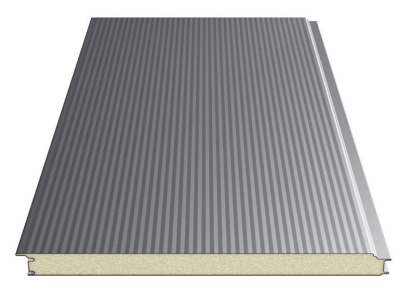
Joining the panels



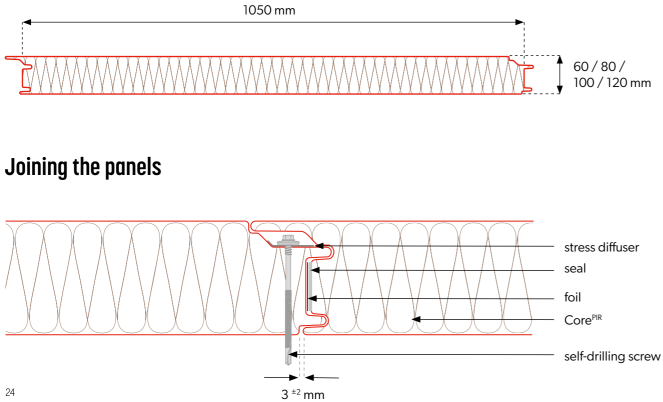
)	80	100	120
5	10,3	11,1	11,9
		1	
0			
37	0,28	0,22	0,18
		EI15	EI30
M], [T], [F]	l		
:5) / A1 (A	2 ÷ A5)		
[INT], Polie ALT]	ester Standard	I [RAL], HERCUL	IT [HC],
P), PVC (F)	- FoodSafe		
ls, flashin	gs, rooflight S	PR-SKY	

SPW-H CORE^{pir}

Sandwich wall panel with concealed fixing



Panel cross-section



Technical specifications

Core	PIR
Density [kg/m³]	40 ± 3
PIR panel thickness [mm]	60
Weight [kg/m²]	9,5
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
Fire spread degree	NRO
Type of external / internal profiling	[M], [T], [R], [F] / [
External / internal corrosion resistance	C1, C2, C3 (C4 ÷ C
Standard coatings	Poliester Interior MULTILAYER 40 [/
Special coatings	PVDF, PUR, PVC (F
Accessories	fixing system, sea

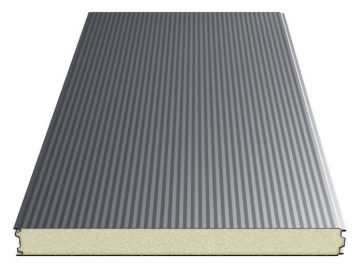
Panel thickness [mm]	Modular width [mm]	Number of panels per pack [pcs]	Number of packages on a vehicle [pcs]	Maximum package height [mm]	Package height [mm]	Panel weight [kg/m2]	Weight of 1 package [kg]	Surface area of panels [m2/car]**
60	1050	13	6	880	2640	9,5	1750,6	1105,7
80	1050	15	4	1300	2600	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



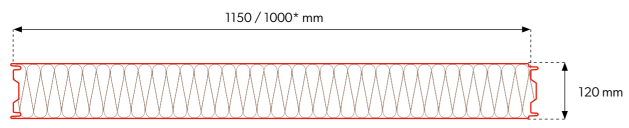
	80	100	120
	10,3	11,1	11,9
	·		
	0,28	0,22	0,18
	·		
[/	Λ], [T], [F]		
C!	5) / A1 (A2 ÷ A5)		
	NT], Poliester Stand LT]	ard [RAL], HERCULI	T [HC],
P)	, PVC (F) - FoodSafe		
al	s, flashings, roofligl	nt SPR-SKY	

SPW-C CORE^{PIR}

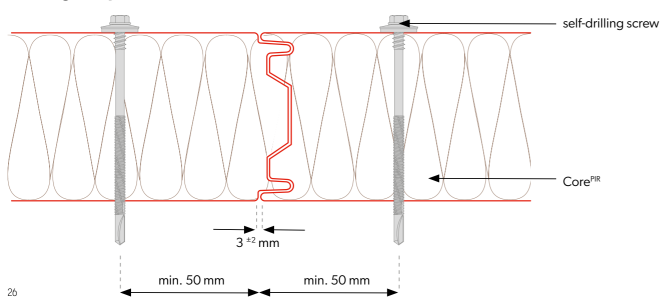
Cooling sandwich panel



Panel cross-section



Joining the panels



Technical specifications

Core	PIR
Density [kg/m³]	40 ± 3
PIR panel thickness [mm]	120
Weight [kg/m ²]	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] / [i
External / internal corrosion resistance	C1, C2, C3 (C4 ÷ C
Standard coatings	Poliester Interior [MULTILAYER 40 [N
Special coatings	PVDF, PUR, PVC (P
Accessories	fixing system, sea

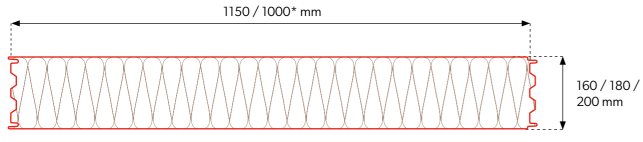
Packaging panels

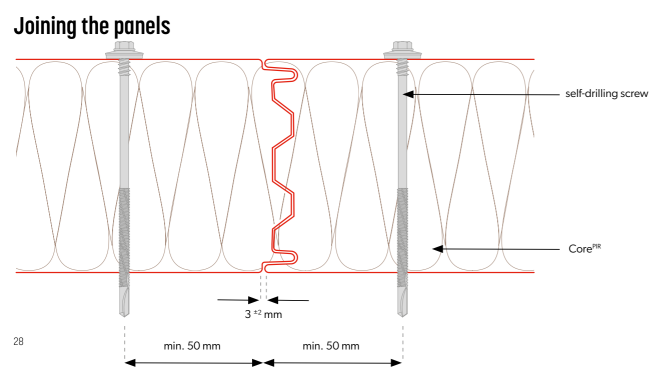
Panel thickness [mm]	Modular width [mm]	Number of panels per pack [pcs]	Number of packages on a vehicle [pcs]	Maximum package height [mm]	Package height [mm]	Panel weight [kg/m2]	Weight of 1 package [kg]	Surface area of panels [m2/car]**
120	1150	10	4	1300	2600	11,9	1847,5	621,0

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

[M], [T], [F]
C5) / A1 (A2 ÷ A5)
[INT], Poliester Standard [RAL], HERCULIT [HC], MLT]
P), PVC (F) - FoodSafe
als, flashings, rooflight SPR-SKY





Technical specifications

Core	PIR		
Density [kg/m³]	40 ± 3		
PIR panel thickness [mm]	160	18	
Weight [kg/m²]	13,5	14	
Effective width [mm]	1150, 1000)*	
Total width [mm]	1171, 1021	*	
Min. panel length [m]	anel 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]	0,14	0	
Fire spread degree	NRO		
Type of external / internal profiling	[M], [T], [R]], [F] / [I	
External / internal corrosion resistance	C1, C2, C3	(C4 ÷ C	
Standard coatings	Poliester Interior [MULTILAYER 40 [M		
Special coatings	PVDF, PUR	, PVC (P	
Accessories	fixing syste	em, sea	

Packaging panels

Panel thickness [mm]	Modular width [mm]	Number of panels per pack [pcs]	Number of packages on a vehicle [pcs]	Maximum package height [mm]	Package height [mm]	Panel weight [kg/m2]	Weight of 1 package [kg]	Surface area of panels [m2/car]**
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

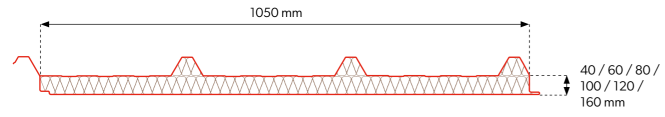
(!)

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

80	200					
4,3	15,1					
,12	0,11					
M], [T], [F]						
.5) / A1 (A2 ÷ A5)						
INT], Poliester Standard [RAL], HERCULIT [HC], ILT]						
P), PVC (F) - FoodS), PVC (F) - FoodSafe					
ls, flashings, roof	light SPR-SKY					



Panel cross-section



Joining the panels self-drilling screw seal foil $\mathsf{Core}^{\mathsf{PIR}}$ 3 ^{±2} mm

Technical specifications

Core	PIR	
Density [kg/m³]	40 ± 3	
PIR panel thickness [mm]	40	60
Weight [kg/m ²]	9,6	10,4
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
Fire spread degree	NRO	
Type of external / internal profiling	[T40]/[i	M], [T] , [F
External / internal corrosion resistance	C1, C2, C	C3 (C4 ÷ C
Standard coatings		· Interior [YER 40 [M
Special coatings	PVDF, PU	JR, PVC (P
Accessories	fixing sy	stem, sea

Packaging panels

Panel thickness [mm]	Modular width [mm]	Number of panels per pack [pcs]	Number of packages on a vehicle [pcs]	Maximum package height [mm]	Package height [mm]	Panel weight [kg/m2]	Weight of 1 package [kg]	Surface area of panels [m2/car]**
40	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.

	80	100	120	160
	11,2	12,0	12,8	14,8
		·		
	0,28	0,22	0,18	0,14
		1	1	
]				
5) / A1	(A2 ÷ A5)			
INT], P ILT]	oliester Stanc	lard [RAL], H	ERCULIT [HC]	,
), PVC	(F) - FoodSafe	9		
ls, flasl	nings, rooflig	ht SPR-SKY		





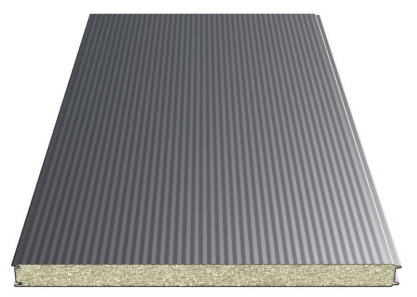
BP2 IMPRO VSS Solroof



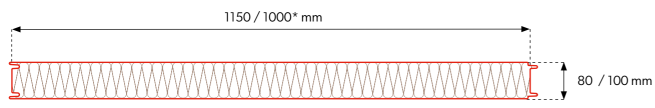
Scan the code to find out more about the product!

SPW-S CORE^{WOOL}

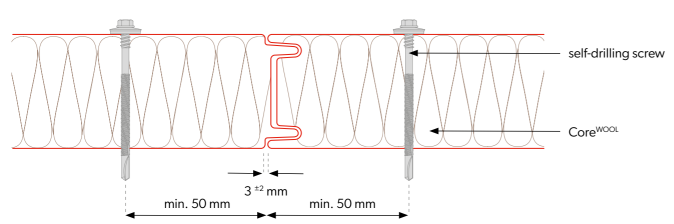
Wall panel with visible fastening



Panel cross-section



Joining the panels



Technical specifications

Core	wool
Density [kg/m ³]	100 ± 10
WOOL panel thickness [mm]	80
Weight[kg/m²]	16,6
Effective width [mm]	1150, 100
Total width [mm]	1171, 102
Min. panel length [m]	2,0
Max. panel length [m]	15
Outer/inner sheet thickness [mm]	0,5-0,7 /
U-value [W/m ² K]	0,54
Fire spread degree	NRO
Type of external / internal profiling	[M], [T], [
External / internal corrosion resistance	C1, C2, C
Standard coatings	Poliester MULTILA
Special coatings	PVDF, PU
Accessories	fixing sys

Packaging panels

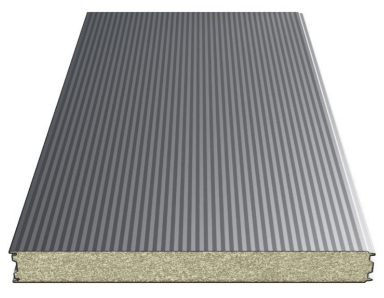
[mm]	width [mm]	pack [pcs]	on a vehicle [pcs]	height [mm]	height [mm]	[kg/m2]	package[kg] 2779,0	[m2/car]**
Panel thickness	Modular	Number of panels per	Number of packages	Maximum package	Package	Panel weight	Weight of 1	Surface area of panels

 * Module availability is agreed individually with the sales department. ** Surface area of panels on car calculated for panel lengths of 9 m.

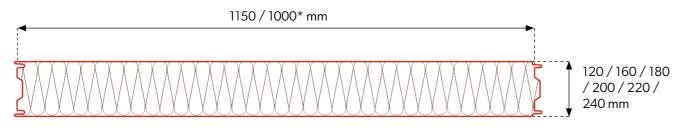
100
18,6
00*
21*
/ 0,5-0,7
0,43
[R], [F] / [M], [T], [F]
C3 (C4 ÷ C5) / A1 (A2 ÷ A5)
' Interior [INT], Poliester Standard [RAL], HERCULIT [HC], YER 40 [MLT]
JR, PVC (P), PVC (F) - FoodSafe
stem, seals, flashings, rooflight

SPW-S CORE ^{WOOL}

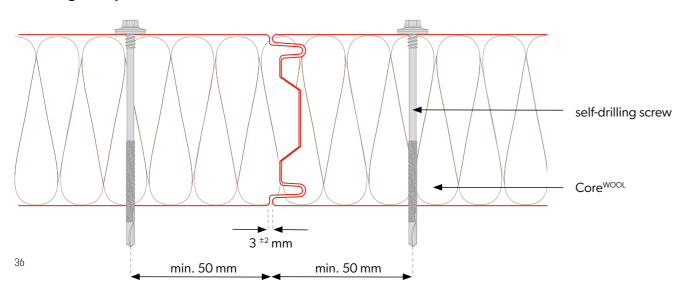
Wall panel with visible fastening



Panel cross-section



Joining the panels



Technical specifications

Core	wool
Density [kg/m ³]	100 ± 10
PIR panel thickness [mm]	120
Weight[kg/m²]	20,6
Effective width [mm]	1150, 100
Total width [mm]	1171, 102
Min. panel length [m]	2
Max. panel length [m]	15
Outer/inner sheet thickness [mm]	0,5-0,7 /
U-value [W/m²K]	0,36
Fire spread degree	NRO
Type of external / internal profiling	[M], [T], [
External / internal corrosion resistance	C1, C2, C
Standard coatings	Poliester MULTILA
Special coatings	PVDF, PU
Accessories	fixing sys

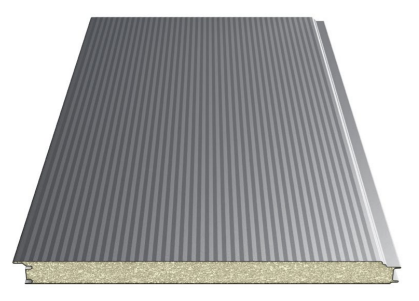
Panel thickness [mm]	Modular width [mm]	Number of panels per pack [pcs]	Number of packages on a vehicle [pcs]	Maximum package height [mm]	Package height [mm]	Panel weight [kg/m2]	Weight of 1 package [kg]	Surface area of panels [m2/car]**
120	1150	10	4	1300	2600	21,9	2266,7	414,0
160	1150	7	4	1220	2440	25,9	1876,5	289,8
180	1150	6	4	1180	2360	27,9	1732,6	248,4
200	1150	6	4	1300	2600	29,9	1856,8	248,4
220	1150	5	4	1200	2400	31,9	1650,8	207,0
240	1150	5	4	1300	2600	33,9	1754,3	207,0



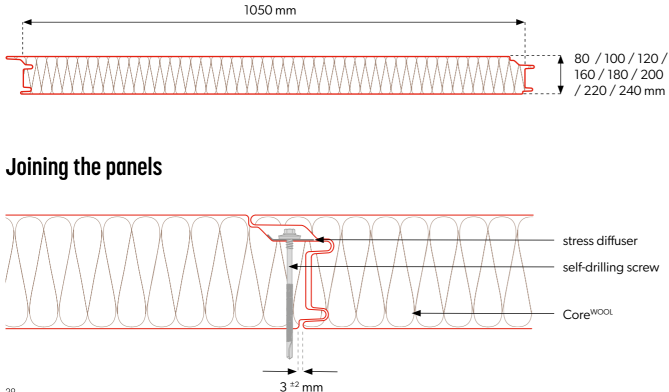
160	180	200	220	240
24,6	26,6	28,6	30,6	32,6
00*				
21*				
0,5-0,7	,			
0,27	0,24	0,22	0,20	0,18
				· · ·
R], [F] /	[M], [T], [I	F]		
3 (C4 ÷	C5) / A1 (/	A2 ÷ A5)		
Interior YER 40 [iester Staı	ndard [RAL],	HERCULIT [HC],
R, PVC (P), PVC (F) - FoodSa	fe	
stem, se	als, flashi	ngs, roofli	ght	

SPW-H CORE ^{wool}

Sandwich wall panel with concealed fixing



Panel cross-section



Technical specifications

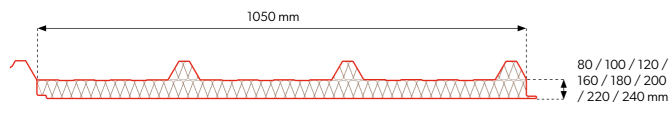
Core	wool									
Density [kg/m³]	100 ± 10									
WOOL panel thickness [mm]	80	100	120	160	180	200	220	240		
Weight [kg/m²]	16,6	18,6	20,6	24,6	26,6	28,6	30,6	32,6		
Effective width [mm]	1050	1050								
Total width [mm]	1102	1102								
Min. panel length [m]	2,5	2,5								
Max. panel length [m]	13,5									
Outer/inner sheet thickness [mm]	0,5-0,5	7 / 0,5-0	,7							
U-value [W/m²K]	0,54	0,43	0,36	0,27	0,24	0,22	0,20	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) / A	1 (A2 ÷ A	5)					
Standard coatings		er Interio AYER 40		Poliester	Standard	1 [RAL], H	IERCULIT	[HC],		
Special coatings	PVDF,	PUR, PVC	: (P), PVC	C (F) - Foo	dSafe					
Accessories	fixing	system, s	eals, fla	shings, re	ooflight					

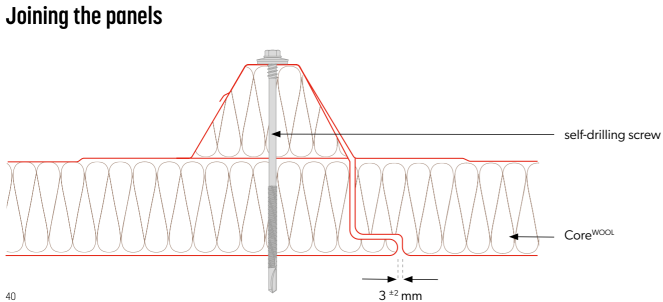
Panel thickness [mm]	Modular width [mm]	Number of panels per pack [pcs]	Number of packages on a vehicle [pcs]	Maximum package height [mm]	Package height [mm]	Panel weight [kg/m2]	Weight of 1 package [kg]	Surface area of panels [m2/car]**
80	1050	15	4	1300	2600	17,5	2480,6	567,0
100	1050	12	4	1300	2600	19,5	2211,3	453,6
120	1050	10	4	1300	2600	21,5	2031,8	378,0
160	1050	7	4	1220	2440	25,5	1686,8	264,6
180	1050	6	4	1180	2360	27,5	1559,3	226,8
200	1050	6	4	1300	2600	29,5	1672,7	226,8
220	1050	5	4	1200	2400	31,5	1488,4	189,0
240	1050	5	4	1300	2600	33,5	1582,9	189,0





Panel cross-section





Technical specifications

Core	wool									
Density [kg/m³]	100 ± 1	0								
WOOL panel thickness [mm]	80	100	120	160	180	200	220	240		
Weight [kg/m²]	17,8	19,8	21,8	25,8	27,8	29,8	31,8	33,8		
Effective width [mm]	1050									
Total width [mm]	1127									
Min. panel length [m]	2,0									
Max. panel length [m]	15,0	15,0								
Outer/inner sheet thickness [mm]	0,5-0,7	7 / 0,5-0,7	,							
U-value [W/m²K]	0,54	0,43	0,36	0,27	0,24	0,22	0,20	0,18		
Fire spread degree	NRO									
Type of external / internal profiling	[T40] /	[M], [T] , [F]							
External / internal corrosion resistance	C1, C2,	C3 (C4 ÷	C5) / A1 (/	A2 ÷ A5)						
Standard coatings		er Interior AYER 40 [iester Star	ndard [RA	L], HERCU	LIT [HC],			
Special coatings	PVDF, I	PUR, PVC (P), PVC (F) - FoodSa	fe					
Accessories	fixing	system, se	als, flashi	nas, roofli	aht SPR-S	кү				

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]**
80	1050	12	4	1300	2600	17,8	3027,8	680,4
100	1050	10	4	1300	2600	19,8	2806,7	567,0
120	1050	8	4	1220	2440	21,8	2472,1	453,6
160	1050	6	4	1180	2360	25,8	2194,3	340,2
180	1050	6	4	1300	2600	27,8	2364,4	340,2
200	1050	4	4	980	1960	29,8	1689,7	226,8
220	1050	4	4	1060	2120	31,8	1803,1	226,8
240	1050	4	4	1140	2280	33,8	1916,5	226,8



Sandwich panels advantages

In today's dynamic world of construction investments, the key aspect is the selection of materials that will not only meet the highest quality standards, but also ensure time and cost efficiency. Sandwich panels are becoming an increasingly popular choice for investment projects, offering numerous advantages that satisfy both developers and future users of buildings.

By selecting sandwich panels for your project, you invest in a durable, cost-effective and eco-friendly solution. It's a choice that will bring benefits, both today and in the future.

Gain an advantage by selecting sandwich panels as the material for your building projects. Not only will you save time and money, but also create sustainable, eco-friendly and comfortable spaces for future users.



Thermal insulation: Sandwich panels are characterised by excellent thermal insulation, which allows for a significant reduction in the heating and cooling costs of buildings. This saves you money on your energy bills, while also protecting the environment.

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, giving you the freedom to arrange interior production, storage or office areas.

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.



42

Quick installation: sandwich panels are prefabricated, which means they are ready for use right on the construction site. This significantly reduces construction time, which in turn reduces costs related to work and equipment rental. www.bp2.eu



Multifunctionality: Sandwich panels are versatile and can be used for a variety of building types, from residential to industrial. As a result, they are an ideal solution for a variety of investment projects.



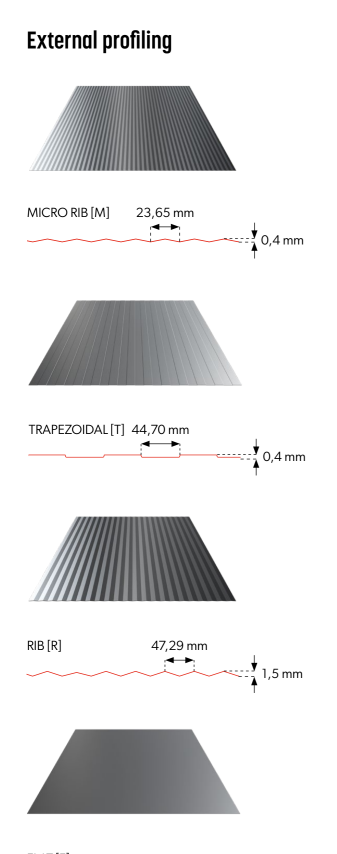
Durability: sandwich panels are extremely durable and weatherproof. This means that your building will last for many years without the need for significant investment in maintenance.



Aesthetics: Sandwich panels allow a variety of interior and exterior finishes and a wide range of cladding colours, so you can tailor the look of your building to your individual needs and preferences.



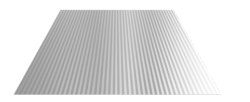
Sandwich wall panel



Internal profiling







MICRO RIB [M] 23,65 mm



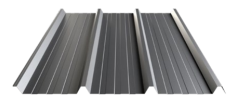
Internal and external profiling

are available in any configuration.

FLAT [F]

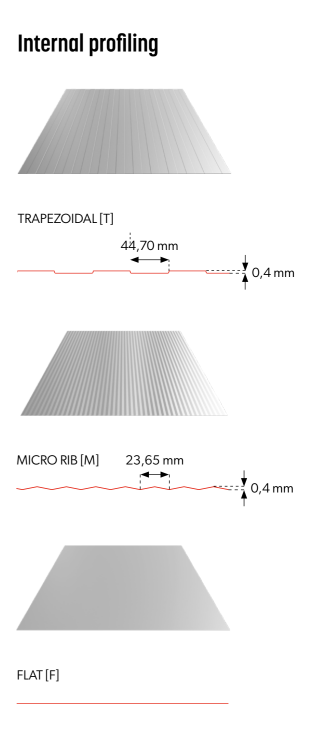
Roof sandwich panel

External profiling





FLAT [F]





Internal and external profiling are available in any configuration.











Scan the code to find out more about the product!

Fixings

Self-drilling screw with aluminium washer for fixing sandwich panels to steel substrate. Drilling capacity up to 6 mm.

Self-drilling screw with aluminium washer for fixing sandwich panels to substrate steel. Drilling capacity up to 12 mm.

Self-drilling screw with aluminium washer for fixing sandwich panels to substrate steel. Drilling capacity up to 20 mm.

Self-tapping screw with washer aluminium for fastening sandwich panels to concrete and wood.









The length of the connector should be selected depending on the type and thickness of the sandwich panel used. All connectors should be fitted with Ø19 sealing and vulcanising washers. If the object is exposed to particular humidity and chemical agents, we recommend the use of stainless steel fasteners.

To improve the aesthetics of the installation, especially when joining sandwich panels with visible fixing, fasteners with powder-coated heads and washers or fitted with plastic caps in a colour matching that of the panel facade sheet can be used.

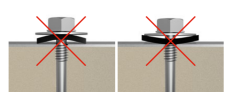
In order to properly attach the sandwich panel to the structure, the perpendicular position of the fastener in relation to the surface must be maintained during the installation process. For this reason, when installing, it is recommended to use specialised screwdrivers equipped with guide heads, which allow stable guidance of long fasteners and limit the embedding depth. These elements optimise the drilling capacity, allowing simultaneous drilling and fastening with just one power tool, significantly improving the quality of fastening and saving time. Thanks to this, we can maintain equally high and constant values of the breaking force, which reduce the risk of deformation on the cladding sheets (they use a system for adjusting the setting of the depth of the required embedding) and increase the resistance of the fastenings to external factors (e.g. waterproofness). All of this ensures safety of the structure and eliminates the so-called installation clearances, i.e. under-tightening and misalignment that can occur between the sandwich panel and the support to which the panel is mounted.

The clamping force of the fastener should be chosen ensuring that the washer is not deformed. This is illustrated in the figure below.

Correct

Incorrect





	Self-drilling screw with washer for mounting sandwich panels to steel substrate. Drilling capacity up to 6 mm					
Name	Screw diameter [mm]	Screw length [mm]	Thickness range of the installed sandwich panel [mm]	Washer diameter [mm]	Use of a connector for a specific sandwich panel. Note - for roof panel when using ridge tiles, you must take into account ridge dimension	
WKR01A	5,5/6,3	65	30-47	19	SPW-S 40, SPW-H 60,	
WKR01B	5,5/6,3	80	30-62	19	SPW-S 60, SPW-H 80,	
WKR01C	5,5/6,3	90	40-72	19	SPW-H 80,	
WKR01D	5,5/6,3	110	60-92	19	SPW-S 80, SPW-H 100, SPR 40	
WKR01E	5,5/6,3	125	75-107	19	SPW-S 100, SPW-H 120, SPR 60	
WKR01F	5,5/6,3	150	100-132	19	SPW-S 120, SPR 80, SPW-C 120	
WKR01G	5,5/6,3	175	125-157	19	SPW-H 160, SPR 100,	
WKR01H	5,5/6,3	200	150-182	19	SPW-S 160,180, SPW-H 180,200, SPR 120, SPW-C 160, 180	
WKR01I	5,5/6,3	230	160-211	19	SPW-S 200, SPW-H 220, SPR 160,180, SPW-C 200	
WKR01J	5,5/6,3	275	205-257	19	SPW-S 220,240, SPW-H 240, SPR 200	
	Self-drilling	g screw wit	h washer for mounting	sandwich panels to s	teel substrate. Drilling capacity up to 12 mm	
Name	Screw diameter [mm]	Screw length [mm]	Thickness range of the installed sandwich panel [mm]	Washer diameter [mm]	Use of a connector for a specific sandwich panel. Note - for roof panel when using ridge tiles, you must take into account ridge dimension	
WKR02A	5,5/6,3	70	34-45	19	SPW-S 40, SPW-H 60,	
WKR02B	5,5/6,3	90	34-65	19	SPW-S 60, SPW-H 80,	
WKR02C	5,5/6,3	110	54-85	19	SPW-S 80, SPW-H 100, SPR 40	
WKR02D	5,5/6,3	130	74-105	19	SPW-S 100, SPW-H 120, SPR 60	
WKR02E	5,5/6,3	150	94-125	19	SPW-S 120, SPR 80, SPW-C 120	
WKR02F	5,5/6,3	175	119-150	19	SPW-H 160, SPR 100	
WKR02G	5,5/6,3	185	119-160	19	SPW-S 160, SPW-H 180, SPR 120, SPW-C 160	
WKR02H	5,5/6,3	200	134-175	19	SPW-S 160, SPW-H 180, SPR 120, SPW-C 160	
WKR02I	5,5/6,3	230	164-205	19	SPW-S 180,200, SPW-H 200,220, SPR 160, SPW-C 200	
WKR02J	5,5/6,3	285	209-260	19	SPW-S 220,240, SPW-H 240, SPR 220	
	Self-drilling	screw wit	h washer for mounting	sandwich panels to s	teel substrate. Drilling capacity up to 20 mm	
Name	Screw diameter [mm]	Screw length [mm]	Thickness range of the installed sandwich panel [mm]	Washer diameter [mm]	Use of a connector for a specific sandwich panel. Note - for roof panel when using ridge tiles, you must take into account ridge dimension	
WKR03A	5,5/6,3	82	30-50	19	SPW-S 40, SPW-H 60,	
WKR03B	5,5/6,3	92	40-60	19	SPW-S 60, SPW-H 80,	
WKR03C	5,5/6,3	112	40-80	19	SPW-S 80, SPW-H 100, SPR 40	
WKR03D	5,5/6,3	165	93-133	19	SPW-S 100,120, SPW-H 120, SPR 60, 80, SPW-C 120	
WKR03E	5,5/6,3	205	123-173	19	SPW-S 160, SPW-H 160, 180, SPR 100, 120, SPW-C 160	
WKR03F	5,5/6,3	255	163-223	19	SPW-S 180, 200, 220, SPW-H 200, 220, 240, SPR 110, 160, 180	
	Self	f-drilling sc	rew with washer for m	ounting sandwich pa	nels to concrete and wood substrate.	
Name	Screw diameter [mm]	Screw length [mm]	Thickness range of the sandwich panel to be installed for wood substrate hef=40 mm [mm]	Washer diameter [mm]	Use of a connector for a specific sandwich panel. Note - for roof panel when using ridge tiles, you must take into account ridge dimension. For concrete, the selection is individual.	
WKR04A	6,3/7,0	113	50-70	19	SPW-S 60,	
WKR04B	6,3/7,0	138	75-95	19	SPW-S 80, SPW-H 100, SPR 40	
WKR04C	6,3/7,0	153	90-110	19	SPW-S 100, SPW-H 120, SPR 60	
WKR04D	6,3/7,0	173	110-130	19	SPW-S 120, SPR 80, SPW-C 120	
WKR04E	6,3/7,0	203	140-160	19	SPW-S 160, SPW-H 160, 180, SPR 100, 120, SPW-C 160	
WKR04F	6,3/7,0	228	165-185	19	SPW-S 180, SPW-H 200, SPW-C 180	
WKR04G	6,3/7,0	253	190-210	19	SPW-S 200, SPW-H 220, SPR 160, SPW-C 200	
					4	

	y sandwich pa			
Name	Screw diameter [mm]	Screw length [mm]	Thickness range of the installed sandwich panel [mm]	Washer diame
WKR02A	5,5/6,3	70	34-45	19
WKR02B	5,5/6,3	90	34-65	19
WKR02C	5,5/6,3	110	54-85	19
WKR02D	5,5/6,3	130	74-105	19
WKR02E	5,5/6,3	150	94-125	19
WKR02F	5,5/6,3	175	119-150	19
WKR02G	5,5/6,3	185	119-160	19
WKR02H	5,5/6,3	200	134-175	19
WKR02I	5,5/6,3	230	164-205	19
WKR02J	5,5/6,3	285	209-260	19

Self-drilling screw with washer for mounting san					
Name	Screw diameter [mm]	Screw length [mm]	Thickness range of the installed sandwich panel [mm]	Washer diamet	
WKR03A	5,5/6,3	82	30-50	19	
WKR03B	5,5/6,3	92	40-60	19	
WKR03C	5,5/6,3	112	40-80	19	
WKR03D	5,5/6,3	165	93-133	19	
WKR03E	5,5/6,3	205	123-173	19	
WKBU3E	55/63	255	163-223	19	

Name	Screw diameter [mm]	Screw length [mm]	Thickness range of the sandwich panel to be installed for wood substrate hef=40 mm [mm]	Washer diamet
WKR04A	6,3/7,0	113	50-70	19
WKR04B	6,3/7,0	138	75-95	19
WKR04C	6,3/7,0	153	90-110	19
WKR04D	6,3/7,0	173	110-130	19
WKR04E	6,3/7,0	203	140-160	19
WKR04F	6,3/7,0	228	165-185	19
WKR04G	6,3/7,0	253	190-210	19

www.bp2.eu

Sandwich panels catalogue

Self-drilling screw with steel washer for longitudinal overlapping sheet metal fixing. Drilling capacity up to 2.5 mm					
Name	Screw diameter [mm]	Screw length [mm]	Washer diameter [mm]	Quantity per box [pcs]	
WKR05A	4,8	19	14	250	
WKR05B	4,8	35	14	250	
	Washe	er for fixing roof sandwich	panels		
Name	Top wave width [mm]	Bottom wave width [mm]	tilt angle [°]	Quantity per box [pcs]	
WKR06A	22	68	30	100	

Sealed ALU/steel rivet					
Name	Rivet diameter [mm]	Rivet length [mm]	Mounting hole [mm]	Quantity per box [pcs]	
NIT01A	4	11	4,1	500	
NITO1B	4,8	11-12,5	4,9	500	

Cap for masking screw heads						
Name	Screw head diameter [mm]	Quantity per box [pcs]				
KAP01A	8	100				

Screw for fixing skylights to roof panels						
Name	Screw diameter [mm]	Screw length [mm]	Drill diameter [mm]	Thickness of materials to be joined [mm]	Quantity per box [pcs]	
WKR05A	10	25	10	14	100	
WKR05B	10	38	10	27	200	

	SDS+ concrete drill bits					
Name	Drill diameter [mm]	Total length of the drill [mm]	Drill working length [mm]	Quantity [pcs]		
WIE01A	5	110	50	1		
WIE01B	5	160	100	1		
WIE01C	5	210	150	1		
WIE01D	5	260	200	1		
WIE01E	5	310	250	1		
WIE01F	5	410	350	1		
WIE02A	5,5	110	50	1		
WIE02B	5,5	160	100	1		
WIE02C	5,5	210	150	1		
WIE02D	5,5	260	200	1		
WIE02E	5,5	310	250	1		
WIE02F	5,5	350	300	1		
WIE02G	5,5	410	350	1		





Washer for fixing roof sandwich panels



Cap for masking screw heads

Sealed ALU/steel rivet

Screw for fixing skylights to roof panels

SDS+ concrete drill bits



Sandwich panels catalogue

Stress diffuser do montażu płyt warstwowych



Stress absorber for the installation of sandwich panels						
Name LxWxT [mm] colour number of holes [pcs]. Quantity per box [pcs]						
WKR07A	80x22x1,2	zinc	2	100		
WKR07B	100x22x1,2	zinc	3	100		
WKR07C	150x22x1,2	zinc	4	100		



Polyethylene sealing tapes for roof covers and curtain walls						
Name	Tape dimensions [mm]	Roll length [m]	quantity per box [pcs]			
TAS01A	3x9	30	100			
TAS01B	3x10	30	90			
TAS01C	3x20	30	48			
TAS01D	3x30	30	32			
TAS01E	3x50	30	18			
TAS01F	4x20	20	48			
TAS01G	4x40	20	24			
TAS01H	5x20	20	48			

Polyethylene sealing tapes for roof covers and curtain walls

Ridge gasket

For the installation of roof sandwich panels with trapezoidal profiling, we recommend ridge tiles, i.e. clamp-shaped socket elements, equipped with a seal on the inside and sized to fit the front and side surfaces of the trapezoidal sandwich panel.

The purpose of the ridge tiles is to distribute the clamping force of the fasteners evenly over larger areas and to ensure the water tightness of joints. In most cases, they are a more effective and efficient solution than conventional EPDM-type sealing compound washers. The quality of the assembly is the responsibility of the contractor and its control supervision. The cause of cover leaks is most often defective performing assembly work. In order to achieve the optimal effect, we recommend the use of an instruction from a BP2 technical advisor. It is also advisable to carry out the installation by specialised teams who have experience in the installation of lightweight housing.



www.bp2.eu

ashel		
height	thickness [mm]	
45	20	







Scan the code to find out more about the product!

Rooflight



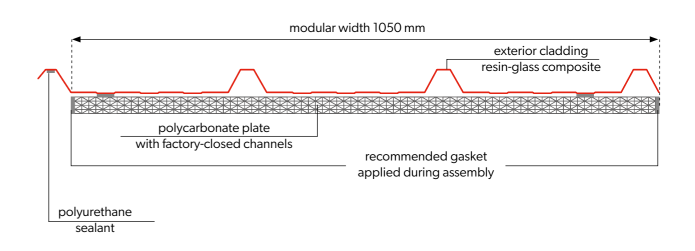
Technical information



Scan the code to find out more about the product! The SPR-SKY skylight constitutes a unique solution combining high levels of mechanical, aesthetic, and thermal properties. A view and cross-section of the SPR-SKY skylight is shown in the figure. The combination of resin-glass composite fitted to match the shape of the roofing material together with polycarbonate constitutes the perfect solution allowing for a warm illumination of roofs made of sandwich panels. The resin-glass composite used in SPR-SKY skylights is made from two layers of resin, where the outer layer is made on the basis of a gelcoat that is resistant to external conditions and especially to UV radiation.



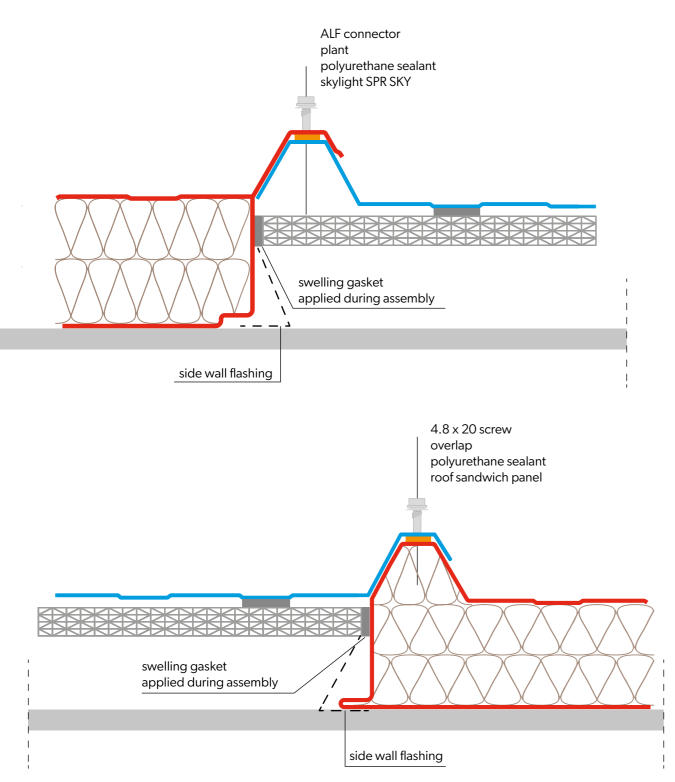




www.bp2.eu



Connection diagram for sandwich panels



Technical specifications

Parameters	Value	
Material	Resin-glass composite combined with 25 mm or 32 mm polycarbonate	
Modular width	1050 mm	
Length of opening	7.0 m (maximum cladding length 7.2 m) It is allowed to combine skylights at length directly on site	
Recommended minimum roof pitch	10% (at 20 cm overlap)	
Maximum support spacing	1,5 m	
Thickness	Polycarbonate 25 mm - 30 mm + hump height Polycarbonate 32 mm - 35 mm + hump height	
Weight	5,9 kg ± 5%	
Acceptable dimensional deviations in length, width, and thickness of skylight elements	± 5%	
Heat penetration coefficient	U = $1.5 \text{ W/m}^2\text{K}$ with 25 mm polycarbonate U = $1.1 \text{ W/m}^2\text{K}$ with 32 mm polycarbonate	
Light penetration	50% ± 5%	

Using the SPR-SKY skylight

Using the SPR-SKY skylight constitutes an effective solution for providing daylight into a building. It can replace electrical lighting already at a roof coverage of between 7 and 15%. The chambered design of the skylight limits excessive temperature rises caused by solar radiation and minimises the loss of heat stored in the building. Skylights can be used in industrial buildings with so-called sloping roofs, i.e. roofs with an angle of inclination greater than 10% in the form of performing a warm sandwich panel covering.

The SPR-SKY skylight can be installed as a spotlight or opaque strip of light from ridge to eaves, at the centre of the slope, at the ridge, from the centre of the slope to the eaves.

SPR-SKY skylights connect to sandwich panels via side joints (at the humps) and end joints (overlapping), but the thickness of the SPR-SKY skylight cladding is 3-4 times greater than the thickness of the external panel cladding. This means that at the overlap joints between the skylight cladding and the panel, they do not adhere perfectly and therefore, particular attention must be paid to sealing these joints during design and installation. It is also important to bear in mind that skylights are not as strong as the adjacent cladding made of sandwich panels, so installation must be carried out in accordance with building regulations and practices in order to ensure durability and airtightness.





62. Coated sheets 63. Colour range 64. Coatings characteristics

65. Coatings properties



Coated sheets

COATED SHEETS [HC, INT, RAL]

Coated sheets are produced on the basis of hot-dip galvanized batch or covered with a dedicated alloy (zinc, magnesium zinc, aluminium zinc). This material, is cleaned during the pre-treatment process, and is subjected to a passivation process and then multi-layer coated with one of the many available coatings. This provides excellent protection for the metallic layers and the steel core against atmospheric factors. Coatings can have different thickness, colour and surface texture. Their guarantee period is up to 40 years.

Coated sheet cross-section

Colour range

POLYESTER Interior [INT] - colours available for interior cladding



SL252

Winchester

SL55

Venge

SL59

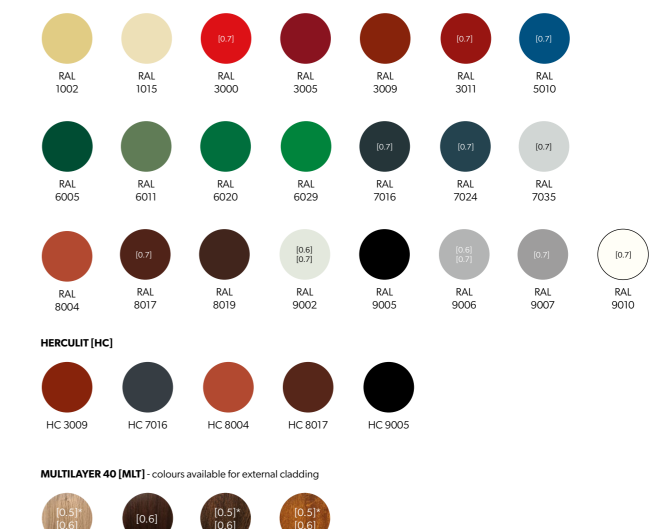
Dark Oak

The printing technology does not allow the accurate

rendering of colours, therefore the colours shown are

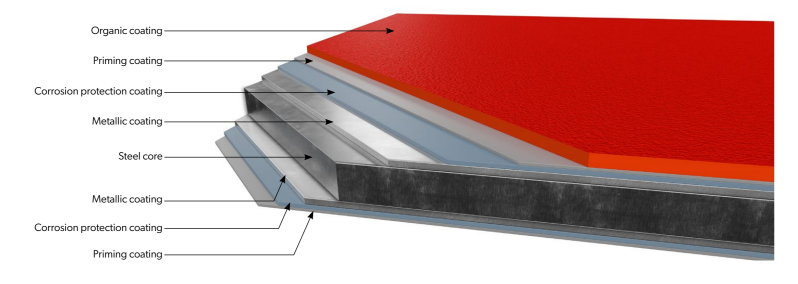
indicative and may differ from the actual colours.

POLYESTER Standard [RAL] - colours available for external cladding



SL65

Golden Oak





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

Coatings characteristics

POLYESTER Interior [INT]



A 15 µm polyester coated sheet with a smooth and glossy surface. Due to its low thickness, the organic coating is mainly intended for interior applications and building components not directly exposed to atmospheric agents.

POLYESTER Standard [RAL]



Basic organic coating 25 µm thick. The surface is uniform, smooth-glossy or metallic. A material with very wide applications. It is available in a rich palette of colours described in using the universal RAL chart.

Coatings properties

The following overview is indicative.

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

HERCULIT [HC]



This is a coating developed in close collaboration with a leading manufacturer of paints for the top steel mills in Europe. Many years of studying the coatings used to date and monitoring the needs of customers, with particular emphasis on the needs of roofers, allowed us to condense so many different advantages into one product. HERCULIT is a polyurethane-cured polyester, with high resistance to mechanical damage, 35 µm thick.

SP35 Multilayer [SP35/MULTI]



40 µm thick polyester paint with Z275 zinc coating or ZM120 zinc-magnesium. It is characterised by wood structure and adequate protection against corrosion and UV radiation. Such a combination allows external use, especially where high resistance to weather conditions and high aesthetics are required.

Guidelines for installing sandwich panels with dark-coloured claddings

For the correct operation of installed sandwich panels, it is recommended to follow the guidelines set out by the manufacturer when designing and installing them on buildings, especially for sandwich panels with dark colours. This is regulated by the PN-EN 14509:2010 standard, which divides it into 3 basic colour groups: very light, light and dark. For each colour that is in these groups temperature values are assigned for the outer cladding of sandwich panels and are respectively:

1. +55 °C for very light colours 2. +65 °C for light colours

3. +80 °C for dark colours.

When designing facades and roofs cladded with sandwich panels in a specific colour, it is necessary to perform static calculations take into account temperature differences assuming a base temperature for the external environment of +20 °C. It is also recommended to avoid when designing, the multi-span systems, which are very unfavourable for dark colours. For wall panels in colour group III the maximum length should not exceed 9.5 m and for roof panels 15.0 m. When installing sandwich panels in dark colours, it is recommended that the outside temperature should not be below 10°C. Failure to meet all these conditions may result in the deterioration of the aesthetics of the cladding made of composite panels.

Colour group	
Group 1 - very light	
Group 2 - light	
Group 3 - dark	3000, 3 701

Colours according to RAL palette

1015, 7035, 9002, 9010

1002, 6011, 9006

, 3005, 3009, 3011, 5010, 6005, 6020, 6029, 016, 7024, 8004, 8017, 8019, 9005, 9007





68. Helpful links

70. Contact us





Helpful links









Contact us

BP2 sp. z o.o[.] ul. Nadwiślańska 11/139 30-527 Kraków

NIP: 6762431701

www.bp2.eu



Distributors

Sales representatives

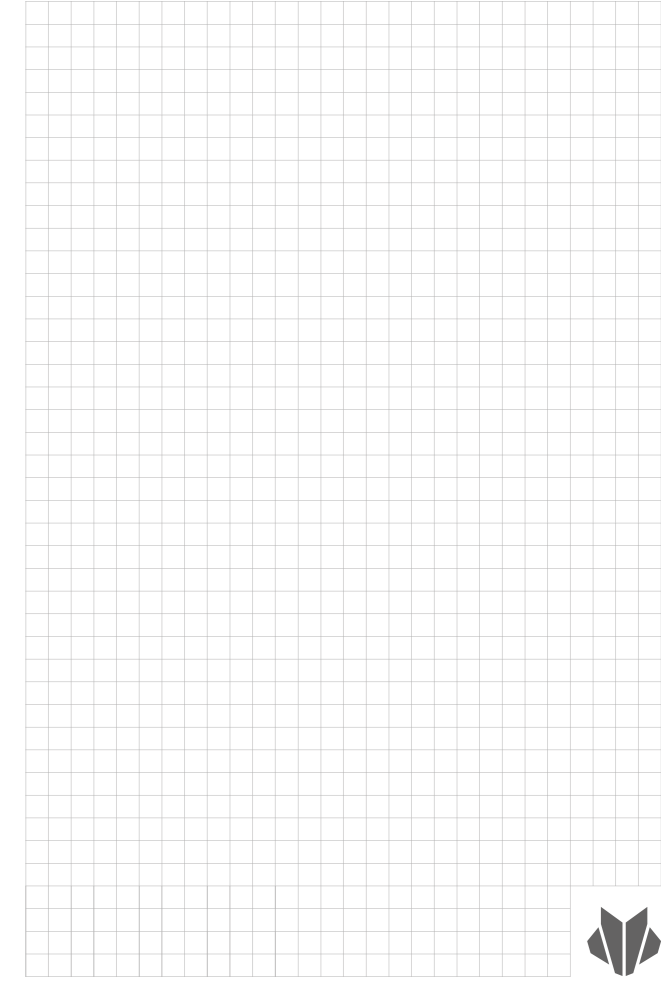
Authorised contractors

Technical advice



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.

This catalogue is an invitation to make an offer as understood by article 14 point 2 of the United Nations Convention on Contracts for the International Sale of Goods. Copyright © 2023 BP2. All rights reserved.



12/2023/EN





Modular roofing tiles
MODULAR SERIES



Retro roof tiles **RETRO SERIES**



Steel roof gutter system INGURI



FLASHINGS



Wall Sandwich

S

Uncoiling and slitting SERVICES

Compact roofing tiles **COMPACT SERIES**

HHH



Roof panels PANEL SERIES



TRAPEZOIDAL SHEETS



ACCESORIES



Facade cladding **SKRIN, LINEA, SINUS**

Flat sheets and cutting SERVICES



Steel roofing tiles **CLASSIC SERIES**



PV PANELS



FLAT METAL



Roof Sandwich



Wall cassette & PROSYSTHERM



PERFORATION





