

Production Profile











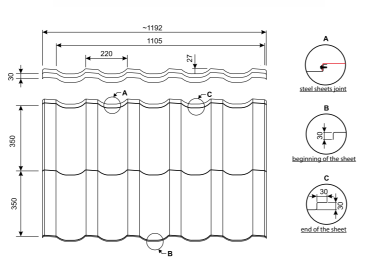
Panel roof tiles Panel roof tiles



REN metal roofing tile is the first one in our offer with an inclined shape (cross section). This solution prevents appearing sediments on the roof, which ensures aesthetic appearance.

module length	350 mm
profile height	27 mm
fold height	30 mm
total width	1192 mm
effective width	1105 mm
coverings	polyester glossy, coarse matt, PURMAT, PURLAK, PURMAX
weight of 1 m²	4,7 kg/m²
accessories	crews, seals, sealing collars, flashings, touch-up paint

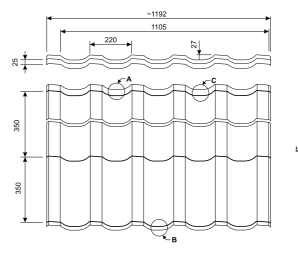




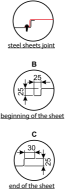




REN steel rooftiles has been awarded with GOLDEN MEDAL









REN metal roofing tile with its original shape allows objects to stand out against others. On the other hand, it seamlessly blends into the surrounding environment. It also has a very rich palette of anti-corrosion protection (organic and metallic coatings). Hence, roofs covered with "REN" tile can be designed for decades without the risk of losing functional properties and aesthetic values.

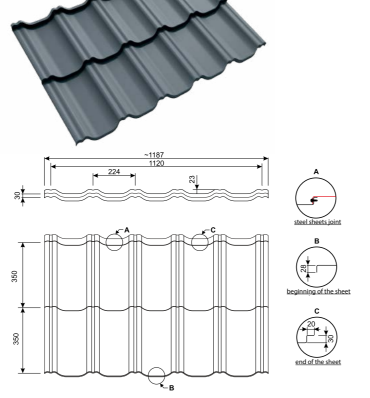
module length	350 mm
profile height	27 mm
fold height	25 mm
total width	1192 mm
effective width	1105 mm
coverings	polyester glossy, coarse matt, PURMAT, PURLAK, PURMAX
weight of 1 m ²	4,7 kg/m²
accessories	crews, seals, sealing collars, flashings, touch-up paint

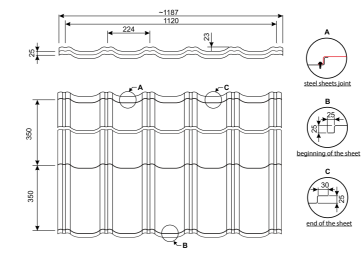
Panel roof tiles Panel roof tiles



LOARA metal roofing tile was created by modifying the shape of the TUR panel roofing. Higher profile is an interesting continuation of the series, which is popular among customers. Metal roofing tiles are symmetrical, which facilitates the assembly process.

module length	350 mm
profile height	23 mm
fold height	30 mm
total width	1187 mm
effective width	1120 mm
coverings	polyester glossy, coarse matt, PURMAT, PURLAK, PURMAX
weight of 1 m²	4,7 kg/m²
accessories	screws, seals, sealing collars, flashings, touch up paint, foils, windows





The popular, modernized shape of LOARA roofing tile is also available in cut-to-size version. It is available in all colours and coatings offered by Blachy Pruszyński.

module length	350 mm
profile height	23 mm
fold height	25 mm
total width	1187 mm
effective width	1120 mm
coverings	polyester glossy, coarse matt, PURMAT, PURLAK, PURMAX
weight of 1 m²	4,7 kg/m²
accessories	screws, seals, sealing collars, flashings, touch up paint, foils, windows

Panel roof tiles

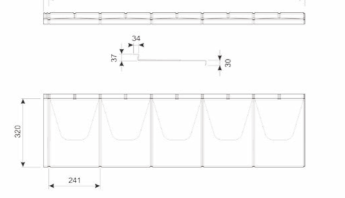
Panel roof tiles



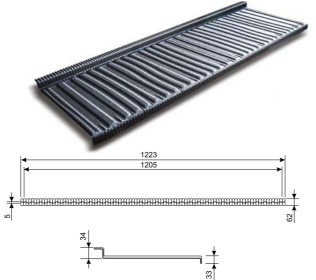
Steel roof tile FLAT is next newest position in offer of PRUSZYŃSKI Sp. z o.o. Due to state-of-art shape it perfectly sets in modern and industrial area. Easy and fast assembly. Economic – waste of material limited to minimum. Very wide palette of anti-corrosion coverings(organic and metallic coatings). Thanks to that roof coverings made with FLAT roof tiles can be designed for decades.

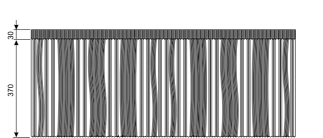
module length	320 mm
profile height	3 mm
fold height	30 mm
total width	1236 mm
effective width	1210 mm
coverings	PURMAT, PURMAX
weight of 1 m²	4,7 kg/m²
accessories	screws, seals, sealing collars, flashings, touch up paint, foils, windows











REGLE is a one module roof panel – new roofing material in our offer, prepared as a response to popular trend in building – timber boarder houses, roadhouses and regional restaurances.

module length	370 mm
profile height	5 mm
fold height	30 mm
total width	1223 mm
effective width	1250 mm
coverings	PURMAT, PURLAK, PURMAX
weight of 1 m²	4,7 kg/m²
accessories	nails or TORX screws, seals, sealing collars, flashings, touch-up paints

REGLE Roof panel has been awarded with TOP BUILDER 2015 Award and Gold Medal of MTP BUDMA 2015







Panel roof tiles Panel roof tiles



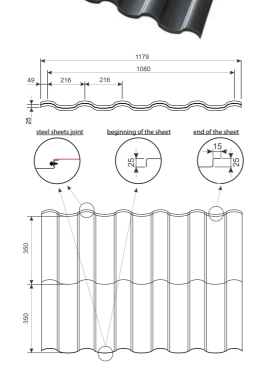
MODUS is a metal roofing tile delivered as panels for traditional assemble with use of screws. Available coatings are: glossy polyester, coarse-grained matt, polyurethane PURMAT and PURLAK, and hybrid coating - PURMAX.

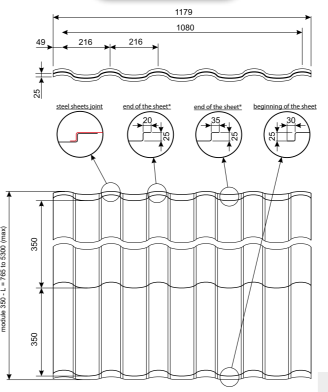
module length	350 mm
profile height	35 mm
fold height	25 mm
total width	~1179 mm
effective width	1080 mm
coverings	glossy polyesther, coarse matt, PURLAK, PURMAT, PURMAX
weight of 1 m²	4,7 kg/m²
accessories	screws, seals, sealing collars, flashings, touch-up paint











* To join the sheets along their length, it is necessary to consider folds

module length	350 mm
profile height	35 mm
fold height	25 mm
total width	~1179 mm
effective width	1080 mm
coverings	glossy polyesther, coarse matt, PURLAK, PURMAT, PURMAX
weight of 1 m²	4,7 kg/m²
accessories	screws, seals, sealing collars, flashings, touch-up paint

Original steel sheet labelling

Steel sheet tiles The label contains:

- the manufacturer's name
- the date of manufacturing
- the number

of the production order BLACHY PRUSZYŃSKI 21/06/2010 44418

Flat sheet The label contains:

- the manufacturer's

name - the colour code

BLACHY PRUSZYŃSKI PS RAL 028/04

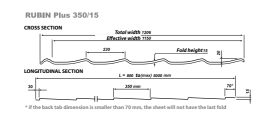


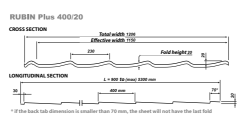
^{- 30} mm in the front and 35 mm in the back. Total of folds in a sheet with full back crease is 65 mm.

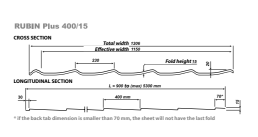
Panel roof tiles Steel roofing tile



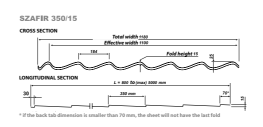
Steel tile is one of the most economical roofing materials. Thanks to its light weight (ca. 4.7 kg) it does not require the use of heavy roof truss structure, which results, among other things in decrease in use of timber. The weight of materials is also very important in the case of old roof renovation, whose construction deteriorated with time.



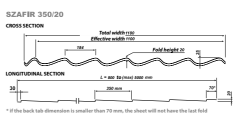


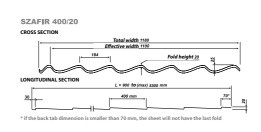


module length	350 mm or 400 mm
profile height	20 mm
fold height	15 mm or 20 mm
total width	1206 mm
effective width	1150 mm
coverings	glossy polyesther, coarse matt, PURLAK, PURMAT, PURMAX
weight of 1 m²	4,7 kg/m²
accessories	screws, seals, sealing collars, flashings, touch-up paint



module length	350 mm or 400 mm
profile height	25 mm
fold height	15 mm or 20 mm
total width	1180 mm
effective width	1100 mm
coverings	glossy polyesther, coarse matt, PURLAK, PURMAT, PURMAX
weight of 1 m²	4,7 kg/m²
accessories	screws, seals, sealing collars, flashings, touch-up paint





Wide range of colours and the possibility of adjusting steel tiles to various surfaces allows for fitting the roof to elevation and surrounding. Due to the fact that sheets are produced with defined length, the quantity of wasted material is cut down to minimum. Lying of steel roofing is one of the cheapest and the fastest. Blachy Pruszyński steel tiles have guarantee period of 10 to 30 years (depending on the type of coating).











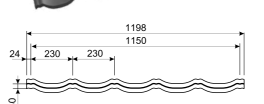
Steel roofing tile Steel roofing tile

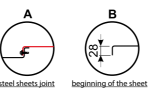


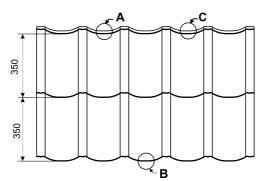
TUR panel rooftile is available as one and two module panels. This new shape has extended our offer of panel roof tiles, which is the widest on the market. Panel roof tiles are available on the stock. It is a very good for roofs with complicated slope, which ensures the minium of wasted steel.

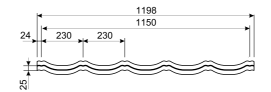
module length	350 mm
profile height	25 mm
fold height	30 mm
total width	1198 mm
effective width	1150 mm
coverings	glossy polyesther, coarse matt, PURLAK, PURMAT, PURMAX
weight of 1 m²	4,7 kg/m²
accessories	screws, seals, sealing collars, flashings, touch-up paint

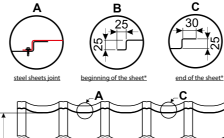


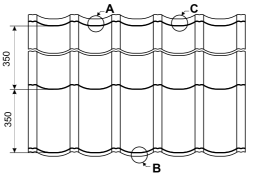












 $^{^*}$ To join the sheets along their length, it is necessary to consider folds - 25 mm in the front and 30 mm in the back. Total of folds in a sheet with full back crease is 55 mm.

GRYF roof tiles is a roof tile offered to customers, who prefer roof tiles in sheets cut as per specified size. It is suitable for roof of straight construction. When using GRYF, you can save time and cost, but keep visual advantages as of TUR roof panel.

module length	350 mm
profile height	25 mm
fold height	25 mm
total width	~1197 mm
effective width	1150 mm
coverings	glossy polyesther, coarse matt, PURLAK, PURMAT, PURMAX
weight of 1 m²	4,7 kg/m²
accessories	screws, seals, sealing collars, flashings, touch-up paint

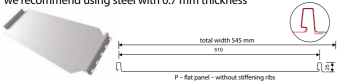


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10



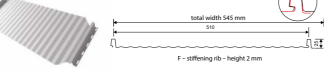
PANEL PD-510-S P Classic flat panel surface. In this configuration we recommend using steel with 0.7 mm thickness





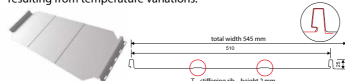
PANEL PD-510-S F (microwave)

Totally new panel surface folding. A small wave practically eliminates panel thermal deformation.



PANEL PD-510-ST (microtrapez)

Two longitudinal folds reduce possible creasing of the roofing surface resulting from temperature variations.



nended by the Polish Roofing Contractors Association









KARO 555 PANEL

- Starting

KARO 345 PANEL

- Starting

KARO 245 PANEL

- Starting



KARO 555 PANEL $pcs/m^2 - 3,25$



KARO 345 PANEL $pcs/m^2 - 8,4$



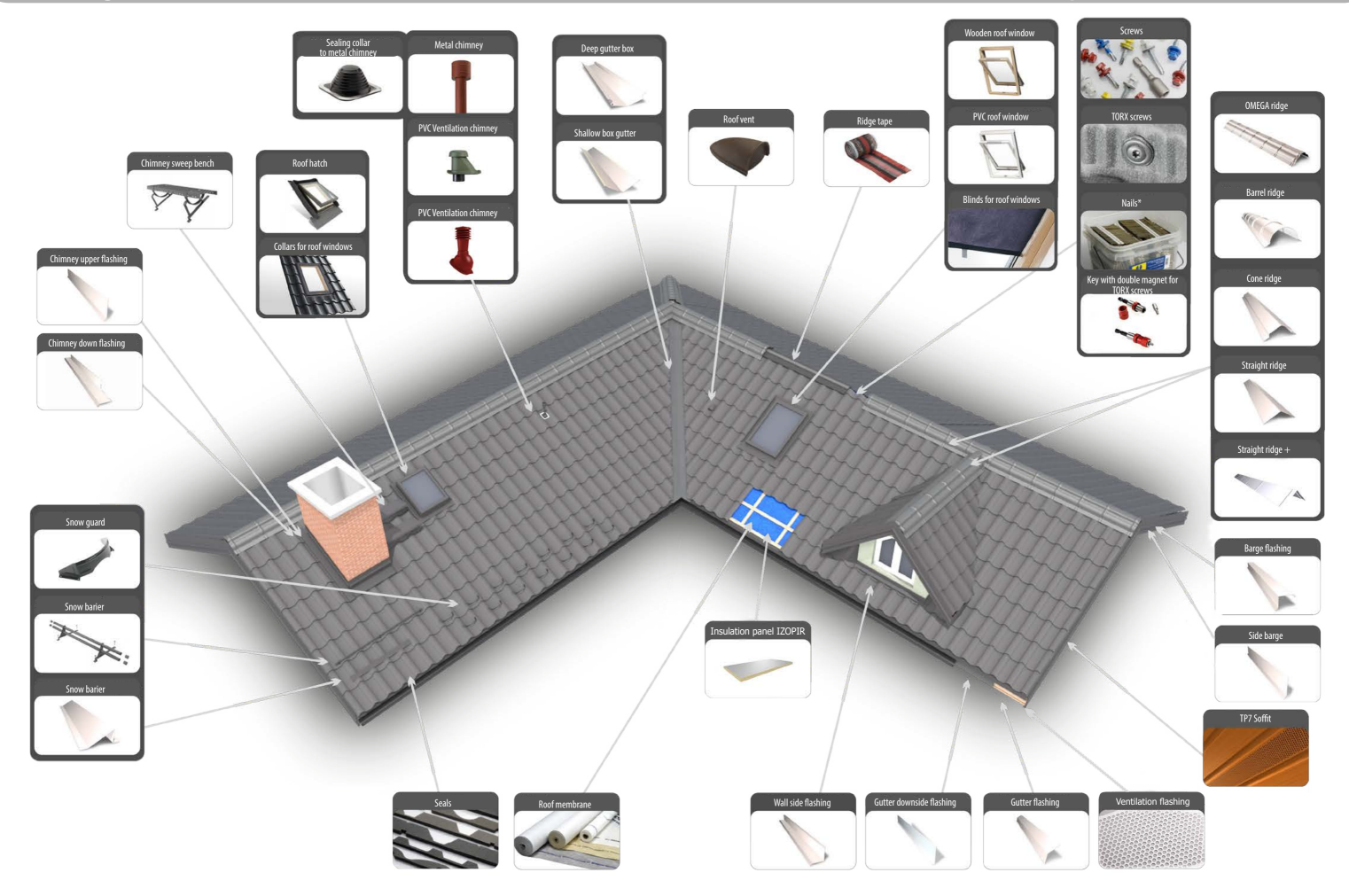
KARO 245 PANEL pcs/m² - 16,67

Karo panels made of covered steel are suitable for those, who would like the original look of the roof. Panels are available in coarse matt and PURMAT, however there is a possibility to produce in any other covering or color from our offer. It could be assembled on the roof with full boarding with clasp. The interesting shape of this covering ensures the unique

Karo panels are perfect as chimney envelope and elevation.

dimension of panels	555x555, 345x345, 245x245 mm
steel thickness	0,5 mm
assembly	on the fully boarded roof with clasps
coverings	glossy polyesther, coarse matt, PURLAK, PURMAT, PURMAX
accessories	clasps, sealing tapes, flashings





Windows Windows



Roof windows AURA

The line of windows manufactured by experienced Scandinavian manufacturer according to specification created exclusively for our company.

We offer our customers 5 types of windows: superb wooden windows GOLD, outstanding wooden or PVC line SILVER, and economic version BRONZE.



GOLD+ PVC line windows

GOLD+ PVC are the most advanced windows made of PVC profile strengthened with aluminium profile which guarantees durability and protection from humidity. This fact makes them an excellent choice for kitchens and bathrooms. This window is easy to install and each package contains step-by-step assembly manual.

Triple glazed pane delivers brilliant thermal parameters - Ug 0,8 W/m²K and Uw 1,1 W/m²K.











Window from line GOLD+

AURA GOLD Window is produced with wooden frame made of selected pinewood. All resources are from renewable forests and signed by FSC certificate. Special collar with foamed polyuthelane ensures minimum loss of heat and better insulation. Self-cleaning layer on AURA GOLD glass prevents from formation of dirt or deposits.















PVC window from SILVER line

AURA SILVER PVC window is made of toughened, aluminium PVC profile which guarantees durability and protection against humidity, which makes them perfect for kitchen and bathrooms. Waterproofness class E15000 - unique protection against water penetration. Built-in ventilation with grid, which unable to get in of insects and dust with simultaneous room ventilating.













Window from SILVER line

Window is produced with wooden frame made of selected pinewood which is covered with fungicidal and insecticide impregnation. Built-in ventilation with grid, which unable to get in of insects and dust with simultaneous room ventilating. Window silver is protected with double layer of varnish.



C € 16











EN 14351-1: 2006 dimension 55 x 78 78 x 118 78 x 140

Window from BRONZE line

Wooden window, made of selected pinewood.

Main characteristics of BRONZE windows are:

- · Resistance to severe weather conditions such as rainstorm, sleet or intensified snow owing to hardened external glass
- Optimized air circulation owing to two passive ventilation position in roof handle









ROOF HATCH WINDOW

dimension 45x73



Roof hatch is used for no heated and unoccupied spaces. Integrated collar provides perfect tightness and easy assembly in all kinds of roof coverings. AURA hatch can be assembled in roofs of pitch 15 to 60 degrees. Double pane package 14mm(3-8-3). Two methods of opening: up or on side.

COLLARS FOR ROOF WINDOWS

flat	
symbol	dimension
KPS GP 55x78	55x78
KPS GP 55x98	55x98
KPS GP 66x118	66x118
KPS GP 78x98	78x98
KPS GP 78x118	78x118
KPS GP 78x140	78x140
corrug	ated
symbol	dimension
KFS GP 55x78	55x78
KFS GP 55x98	55x98
KFS GP 66x118	66x118
KFS GP 78x98	78x98
KFS GP 78x118	78x118
KFS GP 78x140	78x140

combo					
symbol	dimension				
KFK 13E GP	78x118				
KFK 2E GP	78x118				
KFK 46E GP	78x118				
KFK 5E GP	78x118				
KFK 13E GP	78x140				
KFK 2E GP	78x140				
KFK 46E GP	78x140				
KFK 5E GP	78x140				
to the s	eam				
symbol	dimension				
KRS GP 78x118	78x118				
KRS GP 78x140	78x140				

Collar ensures easy assembly and full waterproofness. Collars are made of aluminium and painted with grey - the same as window. Collars are resistant to weather conditions and UV radiations, its waterproofness have been tested according to tight norms.

ROLLERS

	darkening	
colour	symbol	dimension
	DURC2A 4212	55x78
	DURF6A 4212	66x118
dark blue	DURM4A 4212	78x98
	DURM6A 4212	78x118
	DURM8A 4212	78x140
	DURC2A 4219	55x78
	DURF6A 4219	66x118
beige	DURM4A 4219	78x98
-	DURM6A 4219	78x118
	DURM8A 4219	78x140
	DURC2A 4208	55x78
white	DURF6A 4208	66x118
	DURM4A 4208	78x98
	DURM6A 4208	78x118
	DURM8A 4208	78x140
	light darkening	1
colour	symbol	dimension
	RHR CXA 4312	width 55
dark blue	RHR FXA 4312	width 66
	RHR MXA 4312	width 78
	RHR CXA 4319	width 55
beige	RHR FXA 4319	width 66
	RHR MXA 4319	width 78
	awning	
colour	symbol	dimension
	MIR CXA 4260	width 55
black	MIR FXA 4260	width 66
	MIR MXA 4260	width 78



	SHR F6A	66x118	
grey	SHR M4A	78x98	
	SHR M6A	78x118	
	SHR M8A	78x140	
AURA® a Therefor- tion atta	nd do not require e it is very easy to ched to every roll	any addition install it. All y er. On the to	uality products suitable for all nal regulating. You need is follow the instruc- top part of window sash there ements of the roof window.

DARKENING ROLLER BLIND DUR. Even 100% of darkening ideal for bedrooms or rooms where high scope of light regulation is compulsory.

dimension 55x78

LIGHT DARKENING ROLLER RHR. Effectively spread the light. Allows to stop the roller in 3 fixed positions.

AWNING MIR. External awning, which protects against heating and reduces the noise of rain.

EXTERNAL ROLLER SHR. External roller which ensures safety, suppres the external noises and prevents form sun heating.

ASSEMBLY ACCESSORIES

THERMAL INSULATION COLLAR FROM EXPANDED POLYETHYLENE IFC. Perfect thermal insulation and sealing of the window. IFC collar makes sealed frame around the window to protect the interior against heat loss.

COLLAR OF WATER VAPOUR PERMABILITY RUC. Reduces the time of roof window assembly. Designed to protect the roof and ensure waterproofness of roof construction.

EXTENDED HANDLE ZAR. ZAR handle are suitable for all windows. Handles are produced from metal and finished with rubber. Available in length 80 and 120 cm.

ELECTRICAL OPENER AMC. Electrical opener AMC 100 allows to regulate the width of the opened window from 10 cm up to 40 cm., equipped in remote controller. AMC 100 is marked with CE and 2 years warranty.



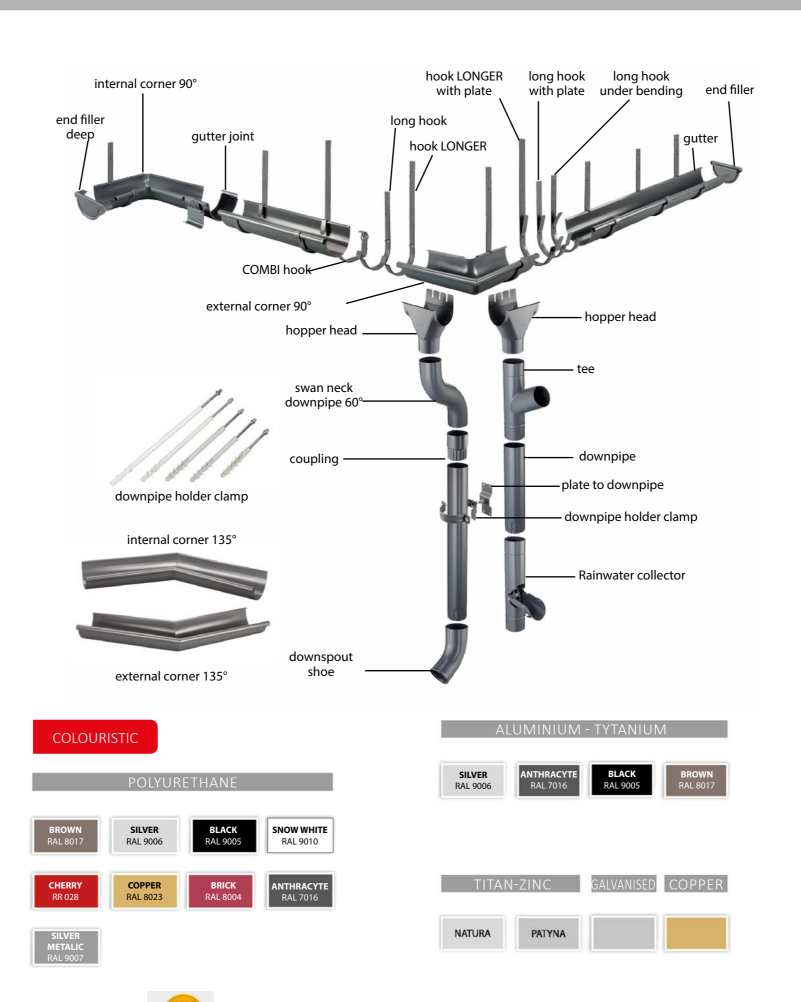
System System System System 110/90 125/90 125/100 150/100 System System System System 150/150 190/120 190/150 150/120

■ STEEL GUTTERS POLYURETHANE

Steel gutters with polyurethane covering are standing out due to wide pallet of available colours.

■ GALVANISED

The main advantage of **galvanised** gutter system is good price and short time of realization of orders



■ ALUMINIUM - TYTANIUM

Aluminium gutter system **TYTANIUM** is recommenforested. Due to durability this product was awarded

■ TITAN - ZINC

TITAN-ZINC is characterised with classic, elegant in new building and during renovations of historic

■ COPPER

Copper gutters are considered as most durable in buildings referring to old architecture. Copper The mechanic durability is also bigger in comparison

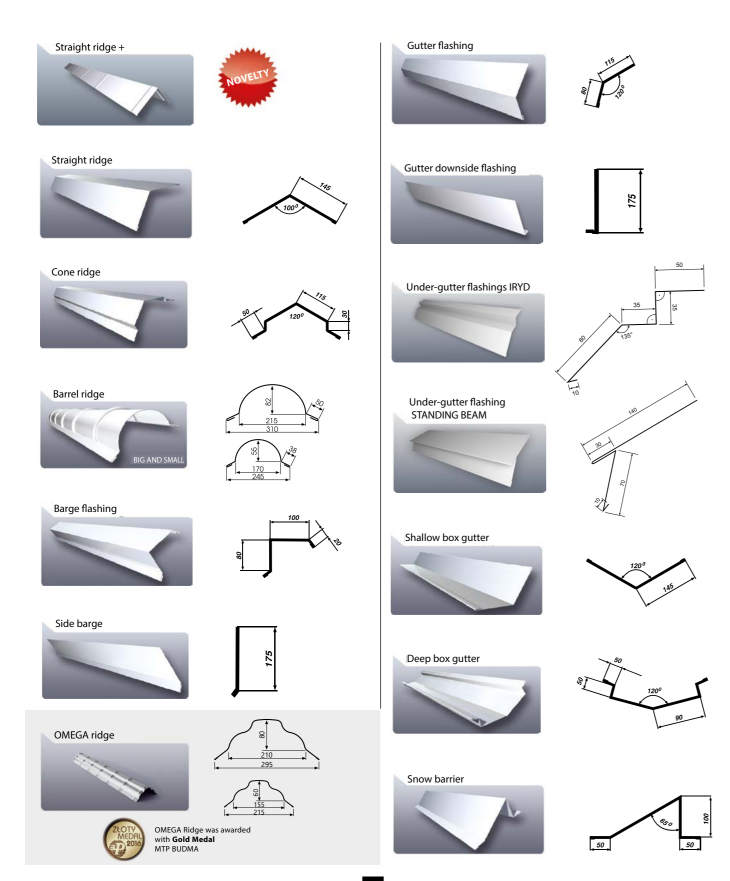
with other used materials.

Perforated soffit TP-7 Accessories

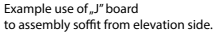
Blachy Pruszynski's Company offers a wide variety of accessories such as: standard and non standard flashings, windows and roof hatches, screws, sealing, sealing collars, roof foils, roof ventilation, touch-up paints and flat sheet.

Blachy Pruszynski's offer also includes: production of standard and non-standard flashings, cutting flat sheet from sheets into sections, punching assembly wholes, bending steel on press brake and angle bending machines.

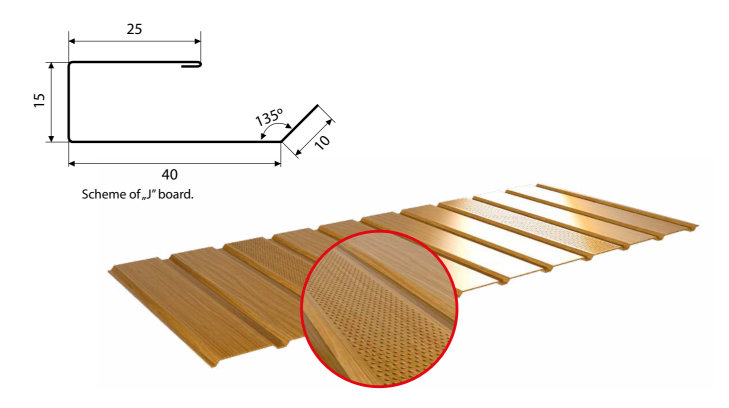
Our plant could also perform flashings from steel thickness 3,0 mm and maximum length 7 m.











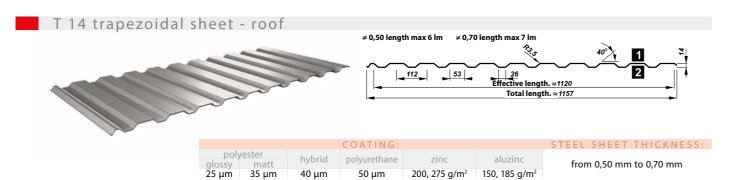
Soffit from perforated trapezoidal sheet TP7

is solution, which has every advantage to replace standard PVC soffits. Among many advantages we can list:

- no waving of material and better stiffness than plastic

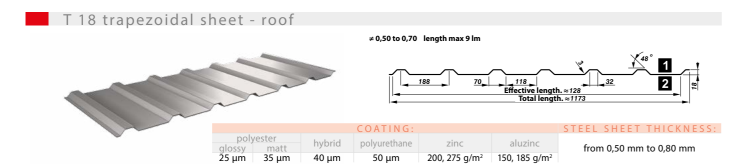
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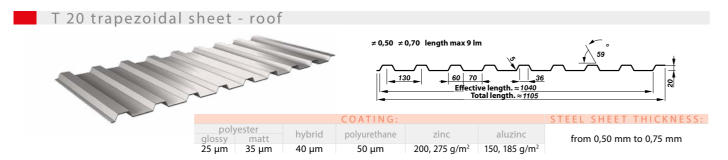
TRAPEZOIDAL SHEETS - ROOFING PROFILEST

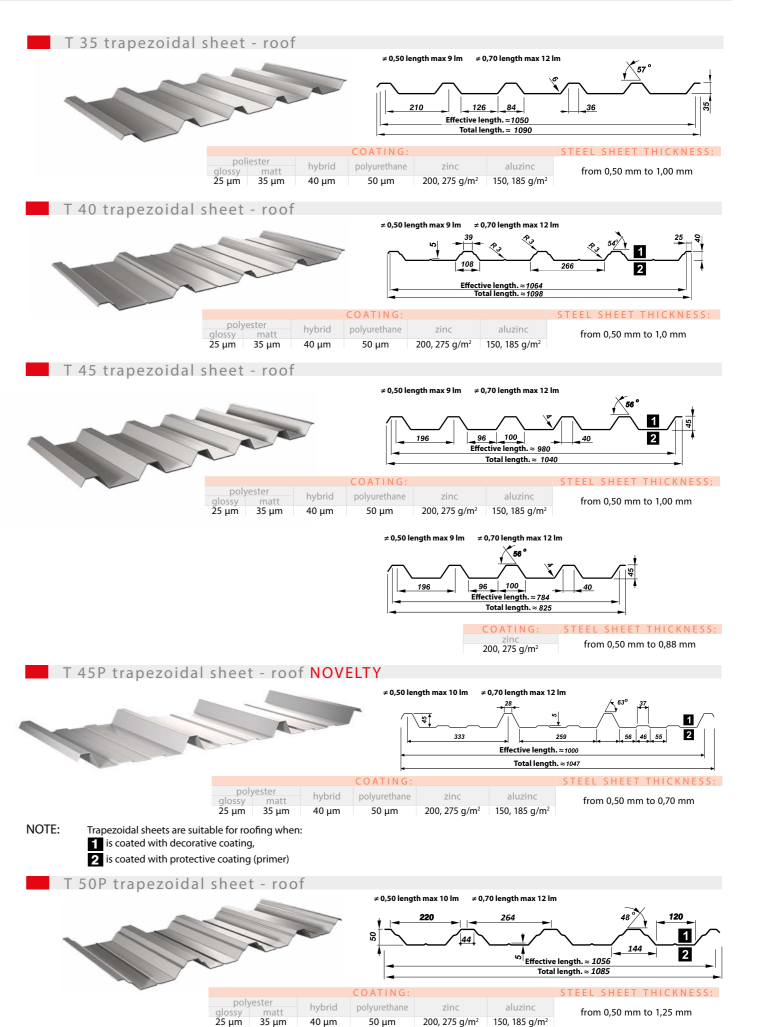










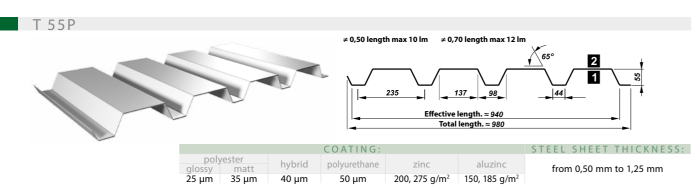


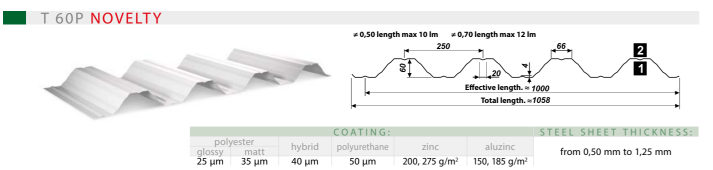


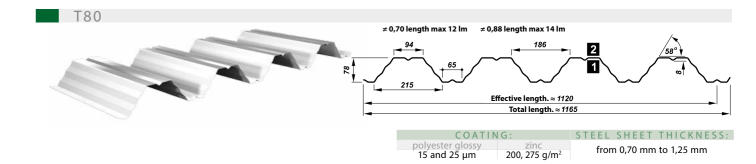


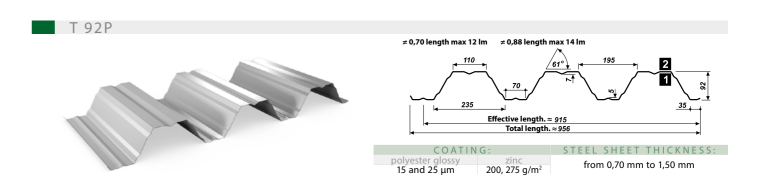
TRAPEZOIDAL SHEETS - CONSTRUCTION PROFILES

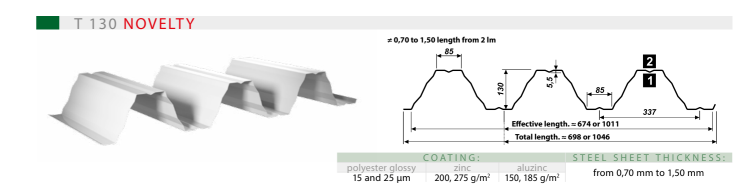


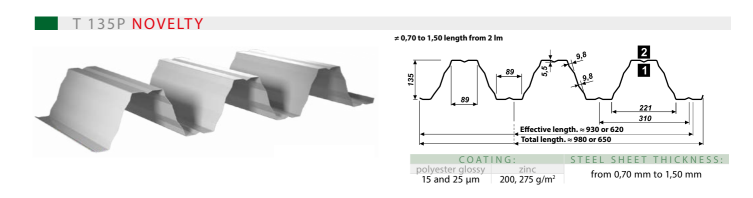


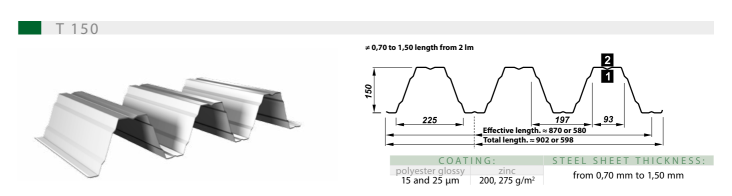












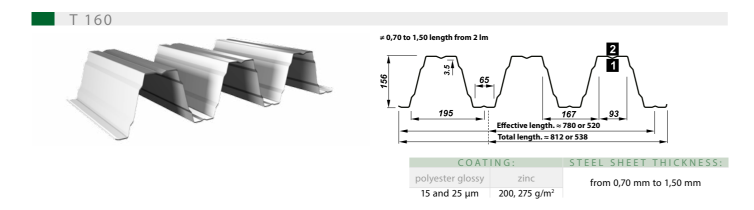
0,70 to 1,50 length from 2 lm # 0,70 to 1,50 length from 2 lm

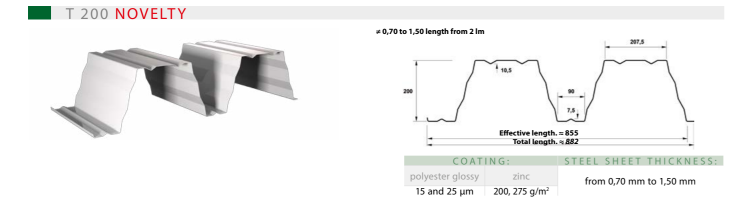
polyester glossy

15 and 25 μm 200, 275 g/m²

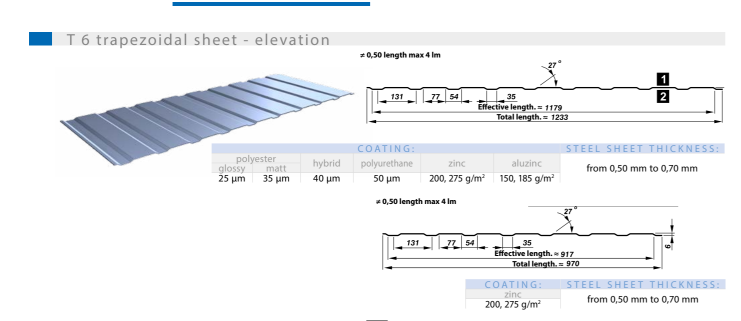
zinc

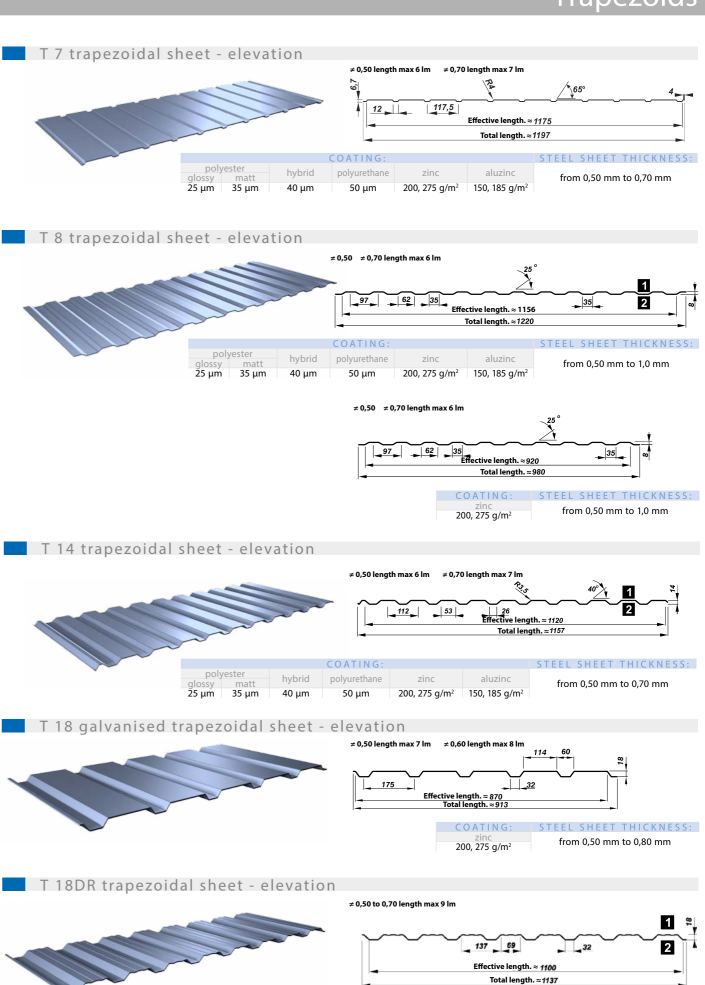
from 0,70 mm to 1,50 mm





TRAPEZODAL SHEETS - ELEVATION PROFILES





COATING:

50 μm

zinc

200, 275 g/m²

aluzinc

150, 185 g/m²

hybrid

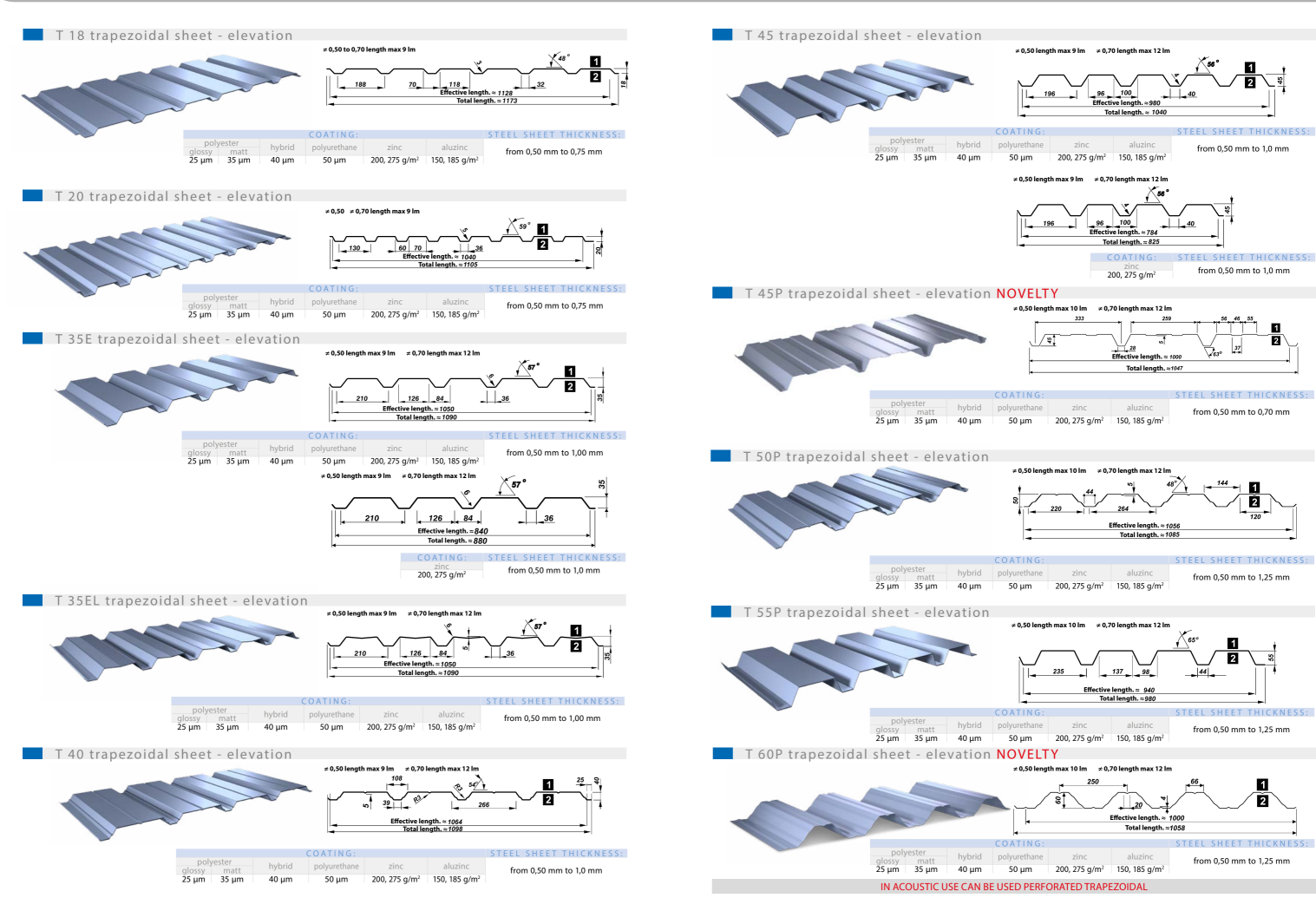
40 µm

polyester

35 µm

STEEL SHEET THICKNESS:

from 0.50 mm to 0.70 mm



Perforation Elevation cassettes



Perforation of steel sheets

In rich offer of Pruszynki's services there is also perforation of steel sheets.

The end product is widely used due to various qualities. Perforated metal sheets works great as an element of the ventilation system (cover grills, fan housing), in sound-absorbing housing of industrial halls, as a decorative element on facades, balustrades and fences, in lighting (perfectly diffuses light), etc.

Tape width up to 1500 mm,

Sheet thickness up to 1,5 mm,

Opening diameter Ø 3,2 mm Ø 4,0 mm Ø 5,0 mm

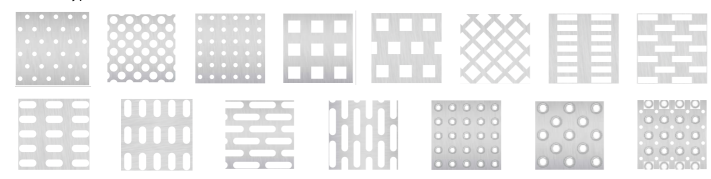
After perforation: the sheets are straightened and cut to size

Additional services: after perforation, sheets can be cut, bend, rolled, welded, powder coated, etc.

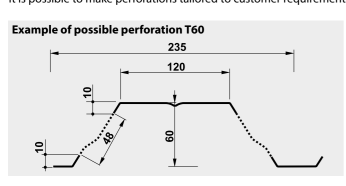
Perforated sheets are made in accordance with PN 76 /M-94060/, DIN or in accordance with customer requirements.

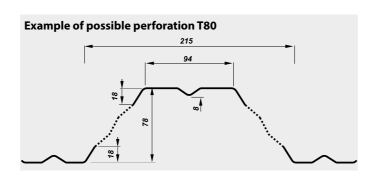
Material: raw steel (black), galvanized, stainless, acid-resistant steel, aluminum, copper, brass, bronze and others.

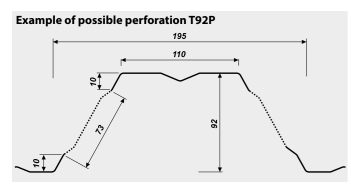
Possible type of holes:

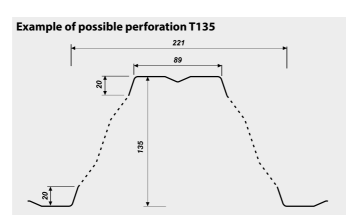


Distribution of perforations for selected trapezoidal profiles is presented below. It is possible to make perforations tailored to customer requirements.







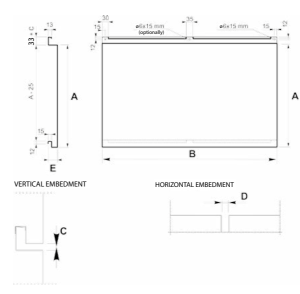


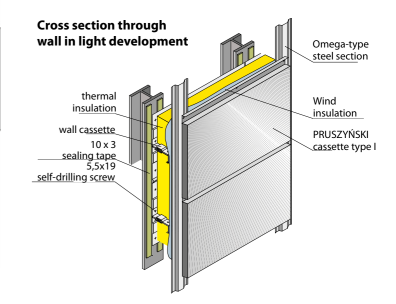
Elevation cassettes

Production process and quality control process assures the highest precision of workmanship, exact maintaining the dimension, what significantly influences the precision and easy assembly. We use galvanized covered steel thickness from 1,20 mm up to 1,50 mm or aluminum steel thickness from 2,00 mm up to 3,00 mm for production. Also, our company offers elevation cassettes which could be powdered painted choosing one of the RAL palette color. Fastening system offers quick and easy assembly without compromising durability and tightness of joints. Ask Investment Department for specific information on customized development and assembly. Our staff is ready to provide assistance and comprehensive supervision of any project.



CLADDING CASETTE KA-1 and CLADDING CASETTE KS-1





CLADDING CASETTE KA-2 and CLADDING CASETTE KS-2

- we make skew locks on request

Dimmension way

		A		В		С		D		E
		over idth	1	over ength	in ho	of joining rizontal ection	in v	of joining ertical ection		sette
thickness/material	min	max	min	max	min	max	min	max	min	max
Steel										
1,20	120	800	200	2800	0	30	Acc. to	o design	30	60
1,25	120	800	200	2800	0	30	Acc. to	o design	30	60
1,50	120	1000	200	2800	0	30		o design	35	60
Aluminium										
2,00	120	600	200	2400	0	50	Acc. to	o design	35	60
2,50	120	800	200	2400	0	50	Acc. to	o design	45	80
3,00	120	1000	200	2400	0	50		o design	50	80

2

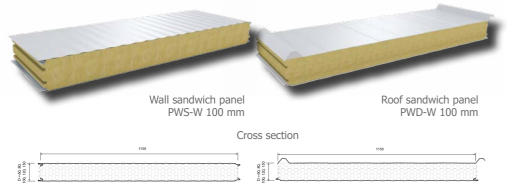




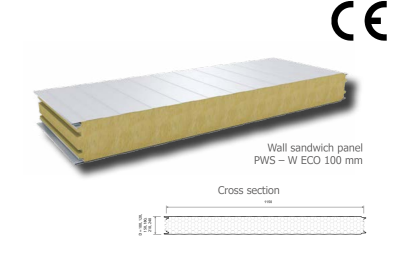
 \mathcal{B}

PWS-W and PWD-W wall sandwich panels and PWD-S roof sandwich panels with mineral wool core consist of two sheet steel outer claddings and a structural-insulating core. Outer claddings are made of 0,5 mm thick sheet steel with metallic and organic coatings.

Core of panels is made of mineral wool of density 120 km/m^3 – roof and wall panels.



Sandwich panels made of mineral wool (ECO) are offered only as wall panels. Density of core is lowered to 80kg/m3. Because of that their properties in thermal insulation are better. They are also lighter with provides many advantages on building site in ex. to lifting this panels can be used crane of lower capacity. Other properties, such as acoustic insulation, fire reaction and fire resistance are on comparable level as standard wool panels.



	Production profile o	of sandwich panels
symbol / thickness	Wall sandwich panel	Roof sandwich panel
PWS-W 60 PWD-W 60		
PWS-W 80 PWD-W 80		
PWS-W 100 PWD-W 100		
PWS-W 120		
PWD-W 120 PWS-W 150		
PWD-W 150		

1	-		
1000		2	500
		ζ.	100
			900
		>	-





Roof sandwich panel joint lock

PWS-W and PWD-W Pruszyński sandwich panels have a special lock, designed to significantly increase fire tightness. Milled wool at the joint increases the insulating characteristics of the panel as well as its tightness.



	Basic	technical data	a			
Core thickness	60	80	100	120	150	
Effective width [mm]	-		1150			
Total width [mm]		wa	ll 1170, roof 1	220		
Cladding thickness [mm]			0,5			
Core [kg/m³]		Mineral v	vool with den	sity of 120		
Cladding colour		electio	n of colours o	n offer		
min. length of panel [mb]			2			
max length of panel* [mb]		14 (dep	ending on the	colour)		
weight 1 m ² [kg]	15,05	16,85	19,85	22,85	25,8	
Temperature penetration coefficient - U (W/m²K)	0,66	0,54	0,41	0,33	0,28	
Type of outside profile	T- trapezoidal / M- micro-trapezoidal / F - wave					
Type of interior profiling	T- trapezoidal / M- micro-trapezoidal					
Anticorrosive coating			ester, polyuretl t HPS200 Ultr			

* length / colour (minimum length – 2 lm) max up to 6 lm - (dark colours) RAL 9006, RAL 3016, RR28, RAL 8017, RAL 8016, RR032, RAL 9005, RAL 8004, RAL 7024, RAL 5010, RAL 6005 max up to 9 lm - (light colours), RAL 7000, RAL 7035, RAL 1021 max up to 14 lm - (very ligth colours) RAL 9010, RAL 9002

see page 46

The offer also includes coatings for internal steel

sheets that are used in a chemically aggressive

Production profile symbol / thickness	of sandwich panels
PWS-W 100 ECO	
DAMA AN ANA DAGA	
PWS-W 120 ECO	
PWS-W 150 ECO	
PWS-W 180 ECO	
PWS-W 210 ECO	
PWS-W 240 ECO	

PWS – W Pruszynski sandwich panels have a special lock, designed to significantly increase the fire tightness. Milled wool at the joint increases the insulating characteristics of the panel as well as its tightness. It is possible to choose type of outer and inner cladding profile and different combinations. Due to perforation of inner cladding, sandwich walls has higher ability to absorb sounds.

		D	11.				
		Basic technic	cal data				
Core thickness	100	120	150	180	210	240	
Effective width [mm]			11	50			
Total width [mm]			11	70			
Cladding thickness [mm]			0	5			
Core [kg/m³]	Mineral wool with density of 80						
Cladding colour	election of colours on offer						
min. length of panel [mb]	2						
max length of panel* [mb]		1	4 (depending	on the colour	•)		
weight 1 m² [kg]	16,17	18,17	20,17	22,57	24,97	27,37	
Temperature penetration coefficient - U (W/m²K)	0,38	0,30	0,25	0,21	0,18	0,16	
Type of outside profile	T- trapezoidal / M- micro-trapezoidal / F - wave						
Type of interior profiling	T- trapezoidal / M- micro-trapezoidal						
Anticorrosive coating	glossy p	olyester, polyu	rethane, PVD	F, Colorcoat I	HPS200 Ultra	°, aluzinc	

* length / colour (minimum length – 2 lm) max up to 6 lm - (dark colours) RAL 9006, RAL 3016, RR28, RAL 8017, RAL 8016, RR032, RAL 9005, RAL 8004, RAL 7024, RAL 5010, RAL 6005 max up to 9 lm - (light colours), RAL 7000, RAL 7035, RAL 1021 max up to 14 lm - (very ligth colours) RAL 9010, RAL 9002



Lock of Wall sandwich panel

The offer also includes coatings for internal steel sheets that are used in a chemically aggressive environment.

see page 46

More information you can find at: http://www.pruszynski.com.pl/foldery.php Catalogue of sandwich panels with mineral wool core

35____

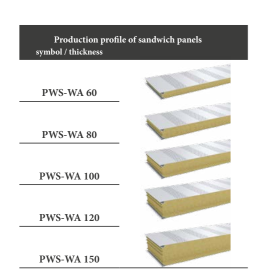
Composite panels with styrofoam core



Acoustic sandwich panels are made of core layer and two steel sheet metallic supports:

- external standard
- internal perforated line 30% perforation.

Outer claddings are made of 0,5 mm thick steel with mineral and organic coatings. The core is made of mineral wool with 120 kg/m³ density. Wall panels with effective length 1150 mm allow for an easy and quick assembly for various constructions using appropriate fitting ports.



PWS - WA Pruszynski sandwich panels have a special lock, designed to significantly increase the fire tightness. Milled wool at the joint increases the insulating characteristics of the panel as well as its tightness. It is possible to choose type of outer and inner cladding profile and different combinations. Due to perforation of inner cladding, sandwich walls has higher ability to absorb sounds.



for acoustic sandwich panels

Lock of Wall sandwich panel



	Basic	technical data	3				
Core thickness	60	80	100	120	150		
Effective width [mm]			1150				
Total width [mm]			1170				
Cladding thickness [mm]			0,5				
Core [kg/m³]	Mineral wool with density of 120						
Cladding colour	election of colours on offer						
min. length of panel [mb]	2						
max length of panel* [mb]			14				
weight 1 m² [kg]	15,05	16,85	19,85	22,85	25,80		
Temperature penetration coefficient - U (W/m²K)	0,66	0,54	0,41	0,33	0,28		
Type of outside profile	T- trapezoidal / M- micro-trapezoidal / F - wave						
Type of interior profiling			P - floor				
Anticorrosive coating	glossy polyester, polyurethane, PVDF, Colorcoat HPS200 Ultra®, aluzinc						

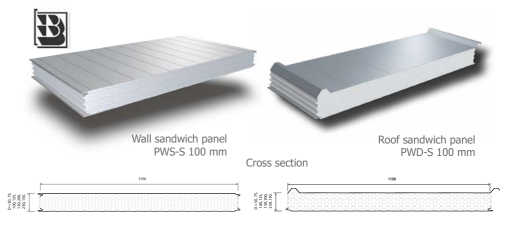
* length / colour (minimum length – 2 lm) max up to 6 lm - (dark colours) RAL 9006, RAL 3016, RR28, RAL 8017, RAL 8016, RR032, RAL 9005, RAL 8004, RAL 7024, RAL 5010, RAL 6005 max up to 9 lm - (light colours), RAL 7000, RAL 7035, RAL 1021 max up to 14 lm - (very ligth colours) RAL 9010, RAL 9002

> The offer also includes coatings for internal steel sheets that are used in a chemically aggressive

see page 46

http://www.pruszynski.com.pl/foldery.php Catalogue of sandwich panels with mineral wool core

PWS-S, PWS-S (styrofoam core) and PWS-W, PWD-W (wool core) sandwich panels are made of two steel sheet metallic supports and a construction and insulation core layer. External metallic supports are made of 0.5 mm thick steel sheet and are covered with metallic and organic coating. The core layer is made of self-extinguishing styrofoam density: 16.2 kg/m³.



р	roduction profile of	sandwich nanels
symbol / thickness	Wall sandwich panel	Roof sandwich panel
PWS-S 50	-	
PWJ-S 50		
PWD-S 50		
PWS-S 75		
PWJ-S 75		
PWD-S 75	1	
PWS-S 100		
PWJ-S 100		
PWD-S 100		
PWS-S 125	- Il	
PWJ-S 125		
PWD-S 125		
PWS-S 150		
PWJ-S 150		
PWD-S 150		
PWS-S 200		
PWJ-S 200		
PWD-S 200		
PWS-S 250		
PWJ-S 250		
PWD-S 250		The state of the s

PWS-S and PWD-S Pruszyński sandwich panels have a special lock, designed to significantly increase fire tightness. Milled Styrofoam at the joint increases the insulating characteristics of the panel as well as its tightness.

The offer also includes coatings for internal steel sheets that are used in a chemically aggressive

see page 46

Basic technical data						
50	75	100	125	150	200	250
			1150			
		wa	ll 1170, roo	f 1220		
			0,5			
		Styrofoan	n with the d	ensity of 16.	2	
		Selecti	on of colou	rs on offer		
			2			
		14 (dep	ending on t	he colour)		
8,66	9,06	9,47	9,88	10,28	11,09	11,90
0,75	0,51	0,39	0,31	0,26	0,20	0,16
1,23	1,86	2,49	3,12	3,74	4,99	6,24
	T- tra	apezoidal / 1	M- micro-tr	apezoidal / 1	F - wave	
T- trapezoidal / M- micro-trapezoidal						
glossy	polyester, p	polyurethan	e, PVDF, C	olorcoat HP	S200 Ultra®,	aluzinc
	8,66 0,75	8,66 9,06 0,75 0,51 1,23 1,86 T-tr:	50 75 100 wa Styrofoan Selecti 14 (dep 8,66 9,06 9,47 0,75 0,51 0,39 1,23 1,86 2,49 T- trapezoidal / 1 T- trapezoid	50 75 100 125 1150	50 75 100 125 150 1150 wall 1170, roof 1220 0,5 Styrofoam with the density of 16.2 Selection of colours on offer 2 14 (depending on the colour) 8,66 9,06 9,47 9,88 10,28 0,75 0,51 0,39 0,31 0,26 1,23 1,86 2,49 3,12 3,74 T- trapezoidal / M- micro-trapezoidal / M- m	50 75 100 125 150 200 1150 wall 1170, roof 1220 0,5 Styrofoam with the density of 16.2 Selection of colours on offer 2 14 (depending on the colour) 8,66 9,06 9,47 9,88 10,28 11,09 0,75 0,51 0,39 0,31 0,26 0,20 1,23 1,86 2,49 3,12 3,74 4,99 T-trapezoidal / M- micro-trapezoidal / F - wave

* length / colour (minimum length - 2 lm) max up to 6 lm - (dark colours) RAL 9006, RAL 3016, RR28, RAL 8017, RAL 8016, RR032, RAL 9005, RAI 8004 RAI 7024 RAI 5010 RAI 6005 max up to 9 lm - (light colours), RAL 7000, RAL 7035, RAL 1021 max up to 14 lm - (very ligth colours) RAL 9010, RAL 9002



Wall sandwich panel joint lock



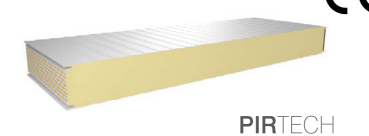
Roof sandwich panel



EUROPEAN MEDAL FOR PWS-S SANWICH PANEL Medal awarded by the Office for European Integration, Business Centre Club and European Economic and Social Committee, For products and services with quality at the European level

http://www.pruszynski.com.pl/foldery.php Catalogue of sandwich panels with styrofoam cor

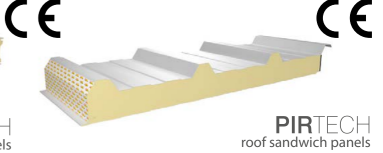






PIRTECH wall sandwich panels PLUS





cross section

			total width ~1169	
	1		effective width w=1150mm	
	1	• elevation side (exterior)	Crective many	
10.50	- -			
0=40. 0.80.1 17 120				
-09 01	Ţ			حے
*		A		

wall sandwich panel - standard

cro	ess section	
<u> </u>	total width ~1104 * effective width_w=1050mn	n j
or 120mm	elevation side (exterior)	

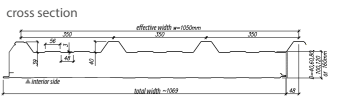
core	polyurethane PIR
thickness of panels [mm]	40, 50, 60, 80, 100, 120
effective width [mm]	1000, 1150
total width [mm]	1020, 1169
weight of 1m² [kg]	9,40 - 12,6
minimal length of panel [mb]	2,0
maximum length of panel [mb]	18*
thickness of steel sheets ext./int. [mm]	0,5/0,4 0,4 - 0,7 / 0,4 - 0,63 for order
Lambda ratio [W/mK]	0,023
type of external profile	trapezoidal -T micro-trapezoidal - M wave - F
type of internal profile	trapezoidal - T
coverings	polyester glossy, polyurethane, Colorcoat HPS200 Ultra®

core	polyurethane PIR
thickness of panels [mm]	60, 80, 100, 120
effective width [mm]	1000, 1050
total width [mm]	1054, 1104
weight of 1m² [kg]	11,04 - 14,5
minimal length of panel [mb]	2,0
maximum length of panel [mb]	18*
thickness of steel sheets ext./int. [mm]	0,5/0,4 0,4 - 0,7 / 0,4 - 0,63 for order
Lambda ratio [W/mK]	0,023
type of external profile	trapezoidal -T micro-trapezoidal - M wave - F
type of internal profile	trapezoidal - T
coverings	polyester glossy, polyurethane, Colorcoat HPS200 Ultra®
accessories	fastening elements, seals, flashings

 $^{^{*}}$ - applicable form only colours from I group – very light

cross section

core	polyurethane PIR
chickness of panels [mm]	120, 160, 180, 200, 220
effective width [mm]	1000, 1150
otal width [mm]	1020, 1169
weight of 1m² [kg]	14,5 - 20,5
minimal length of panel [mb]	2,0
maximum length of panel [mb]	18*
chickness of steel sheets ext./int. [mm]	0,5/0,4 05 - 0,7 / 0,5 - 0,63 for order
Lambda ratio [W/mK]	0,023
type of external profile	trapezoidal -T micro-trapezoidal - M wave - F
type of internal profile	trapezoidal - T
coverings	polyester glossy, polyurethane, Colorcoat HPS200 Ultra®
accessories	fastening elements, seals, flashings



core	polyurethane PIR
thickness of panels [mm]	40, 60, 80, 100, 120, 160
effective width [mm]	1050
total width [mm]	1069
weight of 1m² [kg]	9,40
minimal length of panel [mb]	2,5
maximum length of panel [mb]	18*
thickness of steel sheets ext./int. [mm]	0,5/0,4 0,4 - 0,7 / 0,4 - 0,63 for order
Lambda ratio [W/mK]	0,023
type of external profile	trapezoidal T40
type of internal profile	trapezoidal - T
coverings	polyester glossy, polyurethane, Colorcoat HPS200 Ultra®
accessories	fastening elements, seals, flashings

 $[\]ensuremath{^*}$ - applicable form only colours from I group – very light

The offer also includes coatings for internal steel sheets that are used in a chemically aggressive environment see page 46

STRESS DISTRIBUTOR

Stress distributor is necessary element used during assembly of PIRTECH PLUS Sandwich Panels with

hidden joint. Not using it can lead to decrease of carrying capacity of panels for 30%. It has 3 holes

for easy placing of fasteners towards construction. It's meant to use 2 fasteners for one such element.

		Types of PIRTECH panels		
name	STANDARD -ST	PLUS -PL	COLD STORAGE -CH	ROOF
signature	PWS-PIR-ST	PWS-PIR-PL	PWS-PIR-CH	PWD-PIR
lock				

type of profiles:

accessories







** - available only for outer claddings



EUROPEAN MODEL 2017

Prize given by European Affairs, Business Centre Club and European Committee Economical





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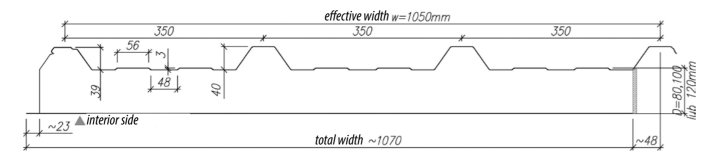






Connection of panels

Cross section



core	Polyurethane PIR
core thickness [mm]	80, 100 i 120
effective width [mm]	1050
total width [mm]	1070
min length of panels [mb]	2,0
max length of panels [mb]	13,5
thickness of external/ internal [mm]	0,5 / 0,6
współczynnik przenikania ciepła Uc [W/m²K]	80 mm - 0,31; 100 mm - 0,25; 120 mm - 0,20
Lamba coefficent [W/mK]	0,026 [80 mm, 100 mm]; 0,025 [120 mm]
Resistance of roof for external fire	Broof(t1)
type of exterior profile	high trapezoidal 40 mm
type of interior profile	flat
coverings	polyester glossy/matt
accessories	assembly systems, seals, flashings

The offer also includes coatings for internal steel sheets that are used in a chemically aggressive environment.

See page 46

AGROPIR panels is product for agricultural and industrial buildings, where interior cladding has to be resistant for different chemical factors, ammoniac and humidity. In this panels interior cladding is made of Fibre-Glass laminate. This laminate is composed from glass fibre and polyester resins. Core of panels is made of polyurethane foam PIR, which guarantees higher fire resistance.

Properties of interial coatings

- Very high chemical resistance
- Water absorption less than 1%
- Operating temperatue from -40°C to +110°C
- laminate composed from glass fibre and polyester resins
- Content of glass fibers 25-27%
- Thickness of laminate 0,57 mm
- Areal density 830 g/m²
- White-milk color
- (Laminate may turn a bit yellow due to UV rays)
- Laminate can be cleaned with hydraulic cleaners!









Thickness of panels	Number of panels in package (pcs.)
80 mm	14
100 mm	11
120 mm	9
140 mm	8
160 mm	7

IZOPIR is modern, efficient and reliable solution for thermal insulation of roofs, floors, terraces and sandwich walls. IZOPIR panels are made of closed-celled foam PIR in soft claddings (composite of aluminium).

Panel from polyurethane foam is the best product available on market for insulation of buildings.

Sandwich panels with polyurethane core and INOX cladding



		ss according to	Examples of environme (for information)	nents for average climate		
_	PN-EN ISO 1	2944-2	Inside	Outside		
	C5-I	Very high (industrial)	Buildings or areas with almost still condensation and high pollution	Industrial areas of high humidity and aggressive atmosphere		
	C5-M	Very high (seaside)	Buildings or areas with almost still condensation and high pollution	Seaside areas and remote areas from shore inside sea of high saltiness		

Blachy Pruszyński company started production of sandwich panels with new type of cladding – INOX. It's material for food establishments, storage and transport of food, cold storage rooms, mushroom houses, pig houses and other building of AGRO type.

Properties of INOX cladding:

- thickness 0,50 mm
- high-quality, special austenitic steel of elevated corrosion resistance
- grade of steel 1.4301
- corrosion class C5
- possibilities of production panels with INOX steel
- one side of panels PWS-PIR-ST and PWS-PIR-CH

Builder

40

Profiles U, C+, Σ+

Blachy Pruszyński company launched new production line for cold-bended profiles with new additional profiles: U, C+, Σ +.

What's more, new line is equipped in laser excisions in any part of profile and bends 19x25 mm). under purlin bracings.



Profiles U, C+, Σ+ can be made with assembly holes (Ø 12 mm, Ø 14 mm, Ø 16 mm, cut, which enables made of different cuts, Ø 18 mm, Ø 22 mm, bean 14x25 mm,

Material

Galvanised steel tape (S350GD, for order grade S290GD) in thickness from 1,5 to 3,5 mm. Due to use and needs, profiles don't need any additional protection, but they can be powder painted.





Z 350

Z 400

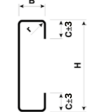
85 25 28 85 25 28 85 25 28 85 25 28 85 25 28 85 25 28

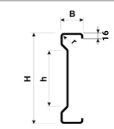
1,50 2,00 2,50 3,00 3,50

1,50 2,00 2,50 3,00 3,50

6,48 8,64 10,80 12,96 15,20

7,08 9,44 11,80 14,16 16,52



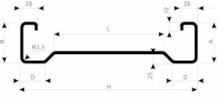


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"U" profiles								
	Sheet thickness mm	Weight kg/m	H mm	A=B mm				
U 100	1,50 2,00 2,50 3,00 3,50	2,57 3,39 4,20 4,99 5,77	100 100 100 100 100	60 60 60 60				
U 150	1,50 2,00 2,50 3,00 3,50	2,88 3,81 4,72 5,62 6,50	150 150 150 150 150	48 48 48 48 48				
U 150	1,50 2,00 2,50 3,00 3,50	3,17 4,19 5,20 6,19 7,17	150 150 150 150 150	60 60 60 60				
U 200	1,50 2,00 2,50 3,00 3,50	3,50 4,64 5,76 6,86 7,95	200 200 200 200 200 200	48 48 48 48 48				
U 250	1,50 2,00 2,50 3,00 3,50	4,51 5,98 7,44 8,83 10,25	250 250 250 250 250 250	65 65 65 65 65				
U 300	1,50 2,00 2,50 3,00 3,50	5,28 7,04 8,80 10,56 12,32	300 300 300 300 300 300	73 74 75 76 77				
U 350	1,50 2,00 2,50 3,00 3,50	5,66 7,52 9,36 11,18 12,99	350 350 350 350 350	64 64 64 64 64				
U 400	2,50 3,00 3,50	10,32 12,34 14,34	400 400 400	63 63 63				

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R3.5		
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"C+" profiles								
	Sheet thickness	Weight	Н	A=B				
	mm	kg/m	mm	mm				
C+ 200	1,50 2,00 2,50 3,00 3,50	4,80 6,40 8,00 9,60 11,20	200 200 200 200 200 200	69 72 75 78 81				
C+ 250	1,50 2,00 2,50 3,00 3,50	5,64 7,52 9,32 11,18 13,05	250 250 250 250 250 250	79 82 83 86 89				
C+ 300	2,50 3,00 3,50	10,32 12,38 14,45	300 300 300	83 86 89				
C+ 350	2,50 3,00 3,50	11,32 13,58 15,85	350 350 350	83 86 89				
C+ 400	2,50 3,00 3,50	11,68 14,02 16,35	400 400 400	67 70 73				



"Σ+" profiles										
	Sheet thickness	Weight	Н	L	A=B					
	mm	kg/m	mm	mm	mm					
Σ+ 200	1,50 2,00 2,50 3,00 3,50	5,04 6,62 8,20 9,84 11,48	200 200 200 200 200 200	90 90 90 90 90	70 70 71 74 77					
Σ+ 230	1,50 2,00 2,50 3,00 3,50	5,64 7,46 8,80 10,56 12,32	230 230 230 230 230 230	120 120 120 120 120	80 81 71 74 77					
Σ+ 260	2,50 3,00 3,50	9,32 11,18 12,99	260 260 260	150 150 150	70 72 74					
Σ+ 300	2,50 3,00 3,50	10,32 12,38 14,34	300 300 300	190 190 190	74 77 78					
Σ+ 350	2,50 3,00 3,50	11,32 13,54 15,74	350 350 350	240 240 240	74 76 78					
Σ+ 350	3,00 3,50	14,45 16,80	350 350	290 290	70 72					

Sheet Shee			B		_					\Box	Ĵ∄ ↓			
Value Valu	"Z"	•							C"	profiles				
Z 100		thickness							,, •	Sheet	Weight	Н	В	
Z 100											kg/m	mm	mm	
2100	Z 100	2,00 2,50 3,00 3,50	3,52 4,40 5,28 6,16	100 100 100 100	48 48 48 47	53 55 55 60	20 20 20 20 20	20 20 20 20 20	C 100	2,00 2,50 3,00	3,52 4,36 5,23	100 100 100	48 48 48	
2150	Z 100	2,00 2,50 3,00	4,00 5,00 6,00	100 100 100	60 60 60	68 68 68	20 20 20	23 23 23	C 100	2,00 2,50 3,00	3,84 4,76 5,71	100 100 100	60 60 60	
2150	Z 150	2,00 2,50 3,00	4,32 5,40 6,48	150 150 150	48 48 48	53 55 55	20 20 20	20 20 20	C 150	2,00 2,50 3,00	4,32 5,36 6,43	150 150 150	48 48 48	
Z 180	Z 150	2,00 2,50 3,00	4,80 6,00 7,20	150 150 150	60 60 60	68 68 68	20 20 20	23 23 23	C 150	2,00 2,50 3,00	4,80 5,96 7,15	150 150 150	60 60 60	
Z 200 2,00	Z 180	2,00 2,50 3,00	5,28 6,60 7,92	180 180 180	60 60 60	68 68 68	20 20 20	23 23 23	C 200	2,00 2,50 3,00	5,12 6,36 7,63	200 200 200	48 48 48	
Z 200 2,00	Z 200	2,00 2,50 3,00	5,12 6,40 7,68	200 200 200	48 48 48	53 55 55	20 20 20	20 20 20	C 200	2,00 2,50 3,00	5,60 6,96 8,35	200 200 200	60 60 60	
Z250 2,00 bigs of control	Z 200	2,00 2,50 3,00	5,60 7,00 8,40	200 200 200	60 60 60	68 68 68	20 20 20	23 23 23	C 250	2,00 2,50 3,00	6,00 7,40 8,88	250 250 250	48 48 48	
Z250 2,00 box 2,50 box 2,50 box 8,24 box 250 box 2,50 box 3,00 box 3,50 box 2,50 box 3,50	Z 250	2,00 2,50 3,00	6,40 8,00 9,60	250 250 250	60 60 60	68 68 68	20 20 20	23 23 23	C 250	2,00 2,50 3,00	6,40 7,96 9,55	250 250 250	60 60 60	
Z300	Z 250	2,00 2,50 3,00	6,62 8,24 9,89	250 250 250	65 65 65	75 75 75	22 22 22	25 25 25	C 300	2,00 2,50 3,00	6,69 8,28 9,94	300 300 300	48 48 48	
2,50	Z300	2,00 2,50 3,00	7,58 9,32 11,18	300 300 300	65 65 65	75 75 75	22 22 22	25 25 25	C 300	2,00 2,50 3,00	7,10 8,72 10,46	300 300 300	60 60 60	
Z 400	Z 350	2,00 2,50 3,00	8,32 10,40 12,48	350 350 350	65 65 65	75 75 75	22 22 22	25	C 350	2,00 2,50 3,00	8,35 10,40 12,48	350 350 350	75 75 75	
	Z 400	2,00 2,50 3,00	9,06 11,32 13,58	400 400 400	65 65 65	75 75 75	22 22 22	25 25 25	C 400	2,50 3,00	13,58	400	75	

"Σ" profiles										
	Sheet thickness mm	Weight kg/m	H mm	h mm	B mm					
Σ 140	1,50 2,00 2,50 3,00 3,50	3,84 5,12 6,24 7,49 8,74	140 140 140 140 140	30 30 30 30 30	70 70 70 70 70					
Σ 170	1,50 2,00 2,50 3,00 3,50	4,20 5,60 6,84 8,21 9,58	170 170 170 170 170	60 60 60 60	70 70 70 70 70					
Σ 200	1,50 2,00 2,50 3,00 3,50	4,56 6,08 7,44 8,93 10,42	200 200 200 200 200 200	90 90 90 90 90	70 70 70 70 70					
Σ 230	1,50 2,00 2,50 3,00 3,50	4,96 6,56 8,04 9,65 11,26	230 230 230 230 230 230	120 120 120 120 120 120	70 70 70 70 70					
Σ 260	1,50 2,00 2,50 3,00 3,50	5,28 7,04 8,64 10,37 12,10	260 260 260 260 260	150 150 150 150 150	70 70 70 70 70					
Σ 300	1,50 2,00 2,50 3,00 3,50	5,76 7,68 9,44 11,33 13,22	300 300 300 300 300	190 190 190 190 190	70 70 70 70 70					
Σ 350	1,50 2,00 2,50 3,00 3,50	6,36 8,48 10,44 12,53 14,62	350 350 350 350 350	240 240 240 240 240 240	70 70 70 70 70					

Profiles Z, C, Σ

Z, C, Σ are manufactured from cold rolled steel. Their stiffness and strength parameters allow for wide application in load-bearing structures. Among most typical use of such profiles are the following:

- construction of casing and partition walls,
- laying of floor beams and eaves,
- wall beams,
- roof purlins.

These sections are the supplement to light development system and cladding for industrial, commercial and service facilities.

Z, C, Σ sections may have assembly openings GD), from 1.50 to 3.00 mm thick. (Ø 14 mm, Ø 18 mm, bean shaped 19x25 Depending on their use and requirements,-

disassemble the construction and its reuse, it is recommended to use screws.

Material

Galvanised steel tape (grade S280 GD or S350

mm). This makes their assembly with screws sections do not need any additional protecor rivets easier. Because of the possibility to tion, although they can be powder painted.



https://pruszynski.com.pl/aplikacje.php

THIS IS THE PROGRAM FOR SELECTION **OF THIN-WALLED PURLINS**

Cassettes Corrugated sheets

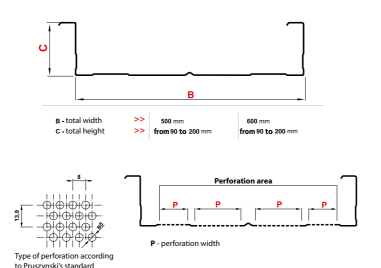


Cassette



thickness - from 0.7 to 1.5 mm **colour** - according to RAL

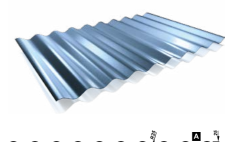
coating - galvanised, glossy polyester **length** - minimum cassette length 1.5 m



Corrugated elevation profiles combine modern shape and technology with traditional for the Blachy Pruszynski Co. solicitude to the highest quality. Corrugated elevation profiles are applied the same way as trapezoidal profiles – for the construction of houses, offices and administrative buildings, warehouses, sports halls, as well as in all cases where not only the aesthetics, but also uniqueness and innovative shape are important. They excellently emphasize the object originality which is currently as substantial as functionality and life time.

The Blachy Pruszynski offers profile PF25 with slight wave that serves as an excellent profile for smaller buildings and as a decorative element.





Profile height [mm]	25
Core width [mm]	1250
Effective width [mm]	1080
Total width [mm]	1114
Max. Sheet length [mb]	6/7
Min. sheet length [mb]	0,5
Thickness [mm]	0,5/0,7
Perforation	yes
Accessories	screws, nails, anti-condensation nonwoven fabric

NOTE: The profiles are suitable for elevation when:

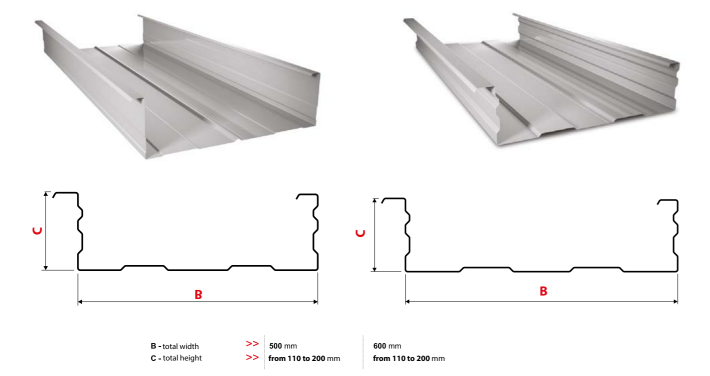
Omega section / panels

A is coated with decorative coating,

B is coated with protective coating (primer)

New deeper wall cassettes is perfect material to quick wall constructions, especially of industrial halls/warehouses. Whole construction has now better stiffness and tightness. Cassette is produced in 2 widths: 500 and 600mm and range of height from 110 to 200 mm.



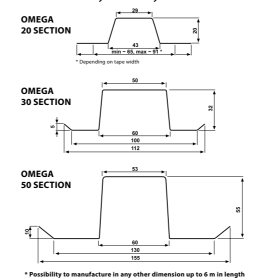


Omega sections

Cold-rolled omega type sections manufactured from galvanized tape. Our offer includes patches with three heights and thicknesses of core between 0.7 and 1.00 mm. Such range of dimensions allows for applying them in various types of construction.

Advantages

- high stiffness and strength;
 durability;
- small weight of the structure; ideal plane of the framing;
- convenient and easy assembly



Thickness – 0.7 – 1.00 Coating – organic Length – 0.5 to 6 lm

Material

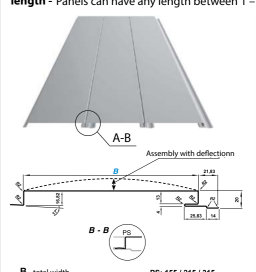
Double-sided hot-dipped galvanized steel, grade S280 GD or S350 GD

Panel

thickness - 0,5; 0,7 mm colour - see: page 51

coating - glossy polyester, matt polyester

length - Panels can have any length between 1 – 8 m



granted at Warsaw Building Industry Fairs for WALL PANELS, a product displaying high technical and usable qualities

ZŁOTA SYRENKA Honorary award granted at Warsaw

ALL PRODUCTS HOLD ITB (BUILDING RESEARCH INSTITUTE) AND PZH (NATIONAL INSTITUTE OF HYGIENE) CERTIFICATES

		FARM	FOOD SAFE
Properties		Very good chemical resistance Good corrosion resistance Good formability Thermosetting paint Surface treatment and paint: free of hexavalent chromium and heavy metals	Very good UV resistance Excellent corrosion resistance Very good formability Robust coating Thermosetting paint Surface treatment and paint: free of hexaval chromium and heavy metals
Applications		Inner side of cladding, roofing (single sheets or sandwich panels), to be used in the aggressive environment of livestock and farm buildings	In cold storage rooms and food industry, for humid and aggresive conditions, with need to admission of safe temporary contact with food.
 Description	Thickness	35 microns	55 microns
	Composition	Front (inner side of the building): 15 microns primer + 20 microns top coat Back (outer side of the building): Granite® HD, Granite® HDS, Granite® HDX for double-sided finish; 5 or 7 microns backing coat for sandwich panels	Front: 25 microns primer + 30 microns top coat Back: 10 or 12 microns backing coat Double-side finish available
	Gloss (Gardner 60°)	30 GU; Other gloss levels on request	30 GU; Other gloss levels on request
	Colours	Various shades of white	Colour palette Other colours on request
	Appearance	Smooth	Grained
	Temporary protection (optional)	Self-adhesive film or heat-sealed film	Not applicable
Performance	Adhesion of the coating (T-bend)	≤ 1T	≤ 1T
	Resistance to cracking on bending (T-bend)	≤ 2T	≤ 1.5T
	Impact resistance	18 J	18 J
	Clemen scratch resistance	≥ 2 kg	≥ 3 kg
	Surface "pencil" hardness	HB to H	NOT APPLICABLE
	Corrosion resistance: • Salt spray test • Corrosion resistance category	360 hours	700 hours Rc5
	Condensation resistance: • QCT test • Corrosion protection (interior) category	1500 hours CPI4	1500 hours CPI4
	UV resistance: • QUV (UVA + H2O) test (2000 hours) • UV resistance category	NOT APPLICABLE	ΔE ≤ 2; GR ≥ 80 % RUV4
	Fire behaviour classification (EN 13501-1)	A1	A1 for colour class 1 to 4, A2 for metallic colour class 5
	Resistance to acids and bases	Good to very good	Good to very good
	Resistance to ammonia	Very good	Very good
	Resistance to solvents: • Aliphatics and alcohols • Ketones • Aromatics	Very good Very good Very good	Very good Low Good to very good
	Resistance to mineral oils	Very good	Very good
Automatic guarantee	 Non-perforation of the sheet metal Non-delamination of the paint Aesthetic appearance (ΔΕ ≤ 3; Gloss retention ≥ 80%) 	NOT APPLICABLE	 35 years, depending on the external environment 35 years, depending on the external environment 5 years, depending on the geographic location and the paint colour category
Remarks		These performance characteristics refer specifically to metallic coating Z275 (guaranteed minimum).	these performance characteristics refer specifically to metallic coating Z225 (guaranteed minimum)

POLYESTHER COVERINGS

Guarantee for

glossy PS 25 µm

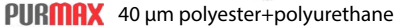
RAL 9010 (1) (2) (3)	RAL 9002 (1) (2)	RAL 7035 (1) (2)	RAL 9006 (1) (2) (3)	RAL 9007 (1) (2)	RAL 7000 (1)	
SNOWY WHITE	WHITE	GREY	SILVER	SILVER METALIC	GREY	
RAL 7024 (1)	RAL 7016 (1) (2)	RAL 5010 (1) (2)	RAL 6029 (1) (2)	RAL 6005 (1)	RAL 1021 (1)	
GRAPHITE	ANTHRACITE	BLUE	GREEN	DARK GREEN	YELLOW	
RAL 1002 (1) (2)	RAL 8023 (1)	RAL 8004 (1)	RAL 3016 (1) (2)	RAL 3005 (1)	RR 028 (1)	
SAND	COPPER	BRICK	CORAL	CHERRY	CHERRY	
RAL 3011 (2)	RAL 8017 (1) (2)	RR 032 (1)	RAL 9005 (1)	(1)	RAL 1015 (1)	ELTY
CHERRY	BROWN	DARK BROWN	BLACK	GOLDEN OAK	CREAM - BEIGE	

PMG 35 µm coarse matt



HYBRID COATINGS







BLACK

RAL 8017 (1) BROWN

RAL 9005 (1) BLACK

RAL 7016 (1)

ANTHRACITE





Guarantee for

POLYURETHANE COVERINGS

PURLAK 50 µm RAL 8004 (1) RR 028 (1) RAL 8017 (1) BRICK CHERRY BROWN RR 033 (1) RAL 7016 (1)

ANTHRACITE

PURMAT 50 μm

30 years RR 750 (1) RR 011 (1) RR 028 (1) BRICK GREEN CHERRY RAL 8017 (1) RR 033 (1) RAL 7016 (1) BLACK BROWN ANTHRACITE

⁽¹⁾ steel sheet thickness 0.5 mm, (2) steel sheet thickness 0.7 mm, (3) steel sheet thickness 1.0 mm, Actual colours may vary from displayed or printed images



Pruszyński Sp. z o. o. with the seat at 02-486 Warsaw, Al. Jerozolimskie 214, registered at THE District Court for the Capital City of Warsaw in Warsaw, 13th Commercial Division of the National Court Register under the number 0000054020, Share capital: PLN 17,635,000, Tax Id: NIP 534-21-39-235, REGON 016480890

PRODUCTION PLANT

05-806 Komorów, Sokołów ul. Sokołowska 32B tel. 22 738 60 00, fax 22 738 61 01 www.pruszynski.com.pl e-mail: pruszynski@pruszynski.com.pl



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