

www.pruszynski.com.pl



ROOF TILES

FIORD panel roof tile is a novelty in our company's offer. Expressive design attracts with firm embossment resembling on Scandinavian designing. The small embossings on the flat area improve stiffness of the panel which helps avoiding unaesthetic corrugation of the steel. They also facilitate communication on the roof not affecting the danger of possible deformation.



| effective area | 0,803 m² |
|-----------------|--|
| module length | 350 mm |
| profile height | 11,5 mm |
| fold height | 30 mm |
| total width | 1186 mm |
| effective width | 1147 mm |
| min. roof slope | 25° |
| coatings | coarse matt, TOPMAT, PURMAT, PURLAK, PURMAX, BLACKMAT |
| accessories | screws, seals, sealing collars, flashings, touch-up paint |

The modern panel roof tile **TIGRA** is a unique one due to its uncommon shape which is obtained due to repeated embossments. Trapezoidal separators standing between flat surfaces are the first aspects to catch the viewer's

eye. Due to this, a characteristic pattern of "chocolate

bars" is created on the roof. This type of placement causes

perception of harmony and order of the roof. Additionally,

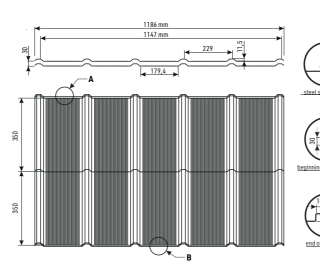
surface of TIGRA tile is in fact 'nanowave-shaped.'



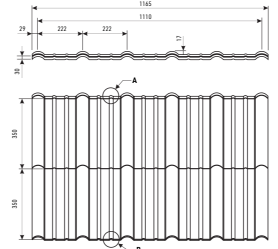
TIGRA IS NOW AVAILABLE

For details and availability, ask at the retail point.

IN A NEW COATING











| module length | 350 mm |
|-----------------|--|
| profile height | 17 mm |
| fold height | 30 mm |
| total width | 1165 mm |
| effective width | 1110 mm |
| min. roof slope | 25° |
| coatings | coarse matt, TOPMAT, PURMAT, PURLAK, PURMAX |
| accessories | screws, seals, sealing collars, flashings, touch-up paint |











ROOF TILES



For details and availability, ask at the retail point.

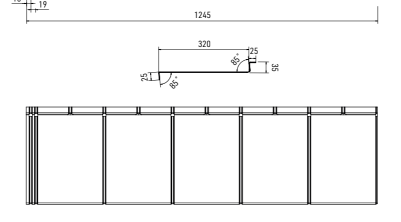




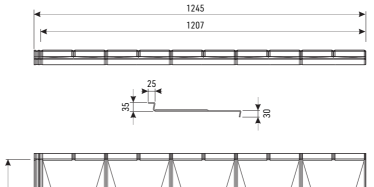


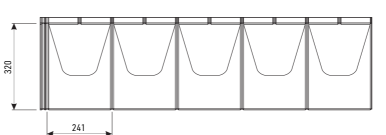
| effective area | 0,387 m² |
|-----------------|---|
| module length | 320 mm |
| fold height | 35 mm |
| total width | 1245 mm |
| effective width | 1210 mm |
| min. roof slope | 25° |
| coatings | PURMAT, PURMAX, BLACKMAT |
| accessories | screws, seals, sealing collars, flashings, touch-up paint |













ROOF TILES

PŁASKA IS NOW AVAILABLE

For details and availability, ask at the retail point.

FLAT steel roof tile is new product in Blachy Pruszyński's offer.

Due to modern shape it easily sets in contemporary and industrial area. Assembly is fast and easy. Waste of material is reduced to

IN A NEW COATING



BLACK

| effective area | 0,386 m² |
|-----------------|---|
| module length | 320 mm |
| profile height | 3 mm |
| fold height | 35 mm |
| total width | 1245 mm |
| effective width | 1207mm |
| min. roof slope | 25° |
| coatings | PURMAT, PURMAX, BLACKMAT |
| accessories | screws, seals, sealing collars, flashings, touch-up paint |

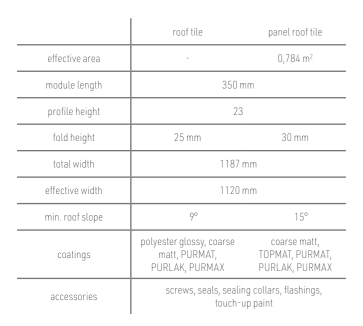


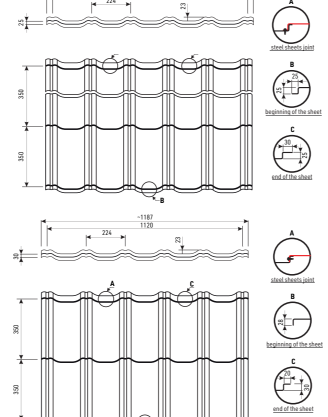
FLAT steel roof tiles has been awarded with GOLDEN MEDAL at Budma International Poznań

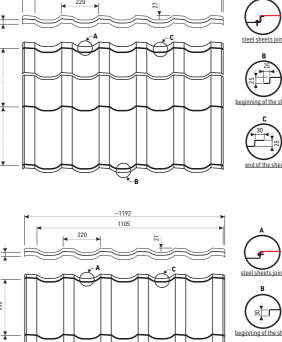


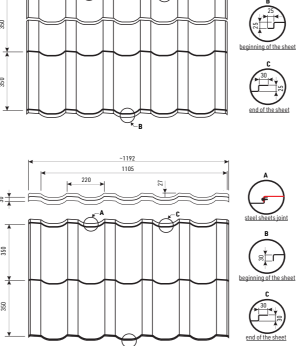
















| | roof tile | panel roof tile |
|-----------------|---|---|
| effective area | - | 0,774 m ² |
| module length | 350 mm | |
| profile height | 27 | |
| fold height | 25 mm | 30 mm |
| total width | 1192 mm | |
| effective width | 1105 mm | |
| min. roof slope | 9° | 15° |
| coatings | polyester glossy, coarse matt, PURMAT, PURLAK, PURMAX | coarse matt, TOPMAT, PURMAT, PURLAK, PURMAX |
| accessories | screws, seals, sealin touch-u | 3 . 3 . |





REN steel rooftiles has been awarded with GOLDEN MEDAL at Budma International





TP 26 SUPER seems like and standard trapezoidal profile, but it's range of use is very universal. It's perfect for roof of garages, sheds, barns, industrial halls and even residential houses. It can be also used as fasade. Wave profilation in flat parts are available. Height of trapezoidal is 26mm. Such dimeniosns and span between bendings ensures correct flow of water from roof and aesthetic look.



perfect also as chimney cladding and elevation.





the roof with full boarding with use of clasp. The interesting shape of

this cladding determines unique outlook of the roof. Karo panels are



KARO 555 PANEL - Starting



KARO 345 PANEL - Starting



- Starting



CLASP - fixing accessory



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

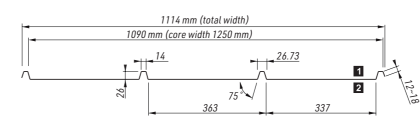


KARO 345 PANEL $pcs/m^2 - 8,4$



KARO 245 PANEL pcs/m² - 16,67





| Р0 | SSIBILITY OF PROFILATION |
|----|--------------------------|
| • | F - microwave |

TP 26 SUPER was awarded with Gold Medal MTP BUDMA



| steel thickness | 0,5-0,7 mm | |
|-------------------------------------|--|--|
| min. length of sheet | 0,5 mb | |
| max. recommended length of sheet | 0,50 mm - 6 mb 0,70 mm - 7 mb | |
| seam height | 26 mm | |
| width of raw material | 1250 mm | |
| total width | 1114 mm | |
| effective width | 1090 mm | |
| min. roof slope | 8° | |
| coatings | glossy polyesther, coarse matt, PURMAT, PURLAK, zinc, aluzinc | |
| accessories | screws, seals, sealing collars, flashings, touch-up paint | |

APPLICATION:

roof of residential houses and utility facilities, minimum slope of roof 8st (14%), facades, fences, garagee doors etc.





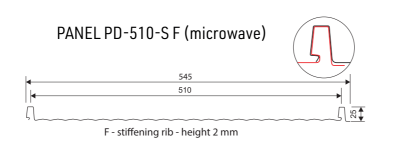


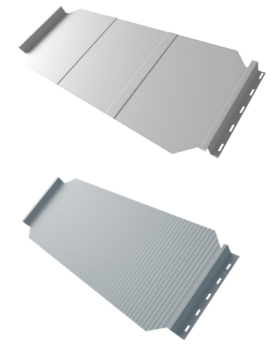


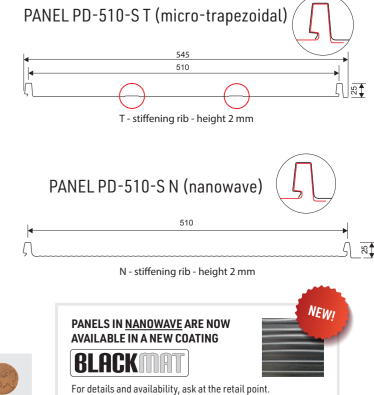




Deformation according to specification of material, to reduce this effect it's recommended to use steel of thicknes 0.70mm















ROOF TILES

OPTIMA roof tile is produced in length adequate to customer's order. Assembly of the sheets takes place in way typical for Pruszynski's roof tiles. OPTIMA is available in all coatings, in 27 basic colours from RAL and RR chart.

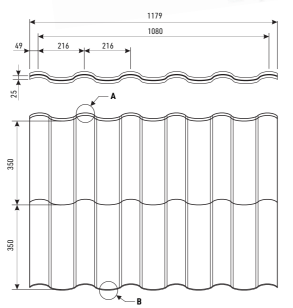
coating - PURMAX.



| effective area | 0,756 m ² |
|-----------------|---|
| module length | 350 mm |
| profile height | 35 mm |
| fold height | 25 mm |
| total width | ~1179 mm |
| effective width | 1080 mm |
| min. roof slope | 15° |
| coatings | coarse matt, TOPMAT, PURLAK, PURMAT, PURMAX |
| accessories | screws, seals, sealing collars, flashings, touch-up paint |

MODUS is a metal roofing tile delivered as panels for traditional assembly with use of screws. Available coatings are: glossy and coarse-grained matt polyester, polyure hand?

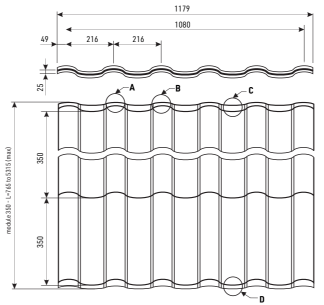


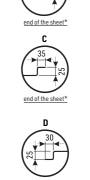












| module length | 350 mm |
|-----------------|---|
| profile height | 35 mm |
| fold height | 25 mm |
| total width | ~1179 mm |
| effective width | 1080 mm |
| min. roof slope | 9° |
| coatings | glossy polyesther, coarse matt, PURMAT, PURLAK, PURMAX |
| accessories | screws, seals, sealing collars, flashings, touch-up paint |



⁻ 30 mm in the front and 35 mm in the back. Total of folds in a sheet with full back crease is 65 mm.









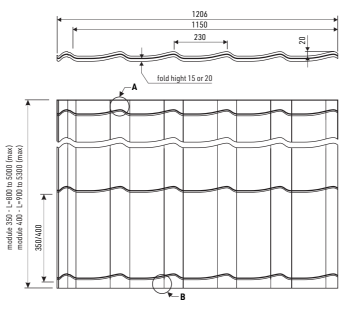


https://www.youtube.com/watch?v=VM5MPDE8_Dg



Steel tile **RUBIN** is one of the most economical roofing materials. Thanks to its light weight (ca. 4.7 kg/1m2) it does not require the use of heavy roof truss structure, which results in decrease in use of wood. The weight of materials is also very important in case of renovation of roof construction.

| 350 lub 400 mm |
|---|
| 20 mm |
| 15 lub 20 mm |
| 1206 mm |
| 1150 mm |
| 9° |
| glossy polyesther, coarse matt, PURMAT, PURLAK, PURMAX |
| screws, seals, sealing collars, flashings, touch-up paint |
| |



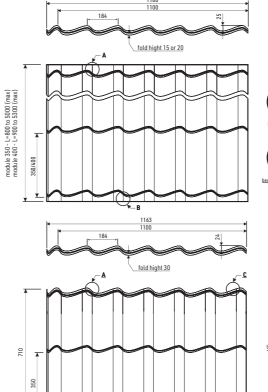
 $^{^{\}star}$ if the back tab dimension is smaller than 70 mm, the sheet will not have the last fold







30





c end of the sheet



Wide range of colours allows matching the roof with elevation

and surroundings. Due to defined length of sheets, the

quantity of wasted material is cut down to minimum. Blachy

Pruszyński steel tiles are covered with warranty period up to

ROOF TILES

| | roof tile | panel roof tile |
|-----------------|---|---|
| effective area | - | 0,77 m² |
| module length | 350 m | ım |
| profile height | 25 | |
| fold height | 15 lub 20mm | 30 mm |
| total width | 1180 mm | 1163 mm |
| effective width | 1100 mm | 1100 mm |
| min. roof slope | 9° | 15° |
| coatings | polyester glossy, coarse matt, PURMAT, PURLAK, PURMAX | coarse matt, TOPMAT, PURMAT, PURLAK, PURMAX |
| accessories | screws, seals, sealin touch-u | J , J , |





SZAFIR steel roofing tiles have been awarded with the 13th edition of **Teraz Polska (Now Poland)**







REGLE

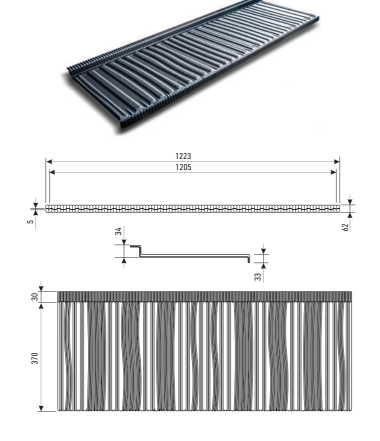


| effective area | 0,446 m² |
|-----------------|--|
| module length | 370 mm |
| profile height | 5 mm |
| fold height | 34 mm |
| total width | 1223 mm |
| effective width | 1205 mm |
| min. roof slope | 25° |
| coatings | PURLAK, PURMAT, PURMAX, BLACKMAT |
| accessories | screws, seals, sealing collars, flashings, touch-up paint |

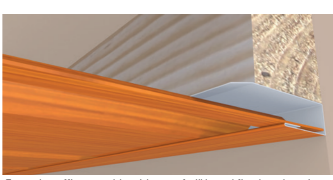
REGLE Roof panel has been awarded with TOP BUILDER 2015 Award and Gold Medal of MTP BUDMA 2015



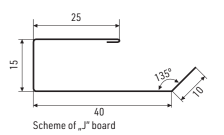








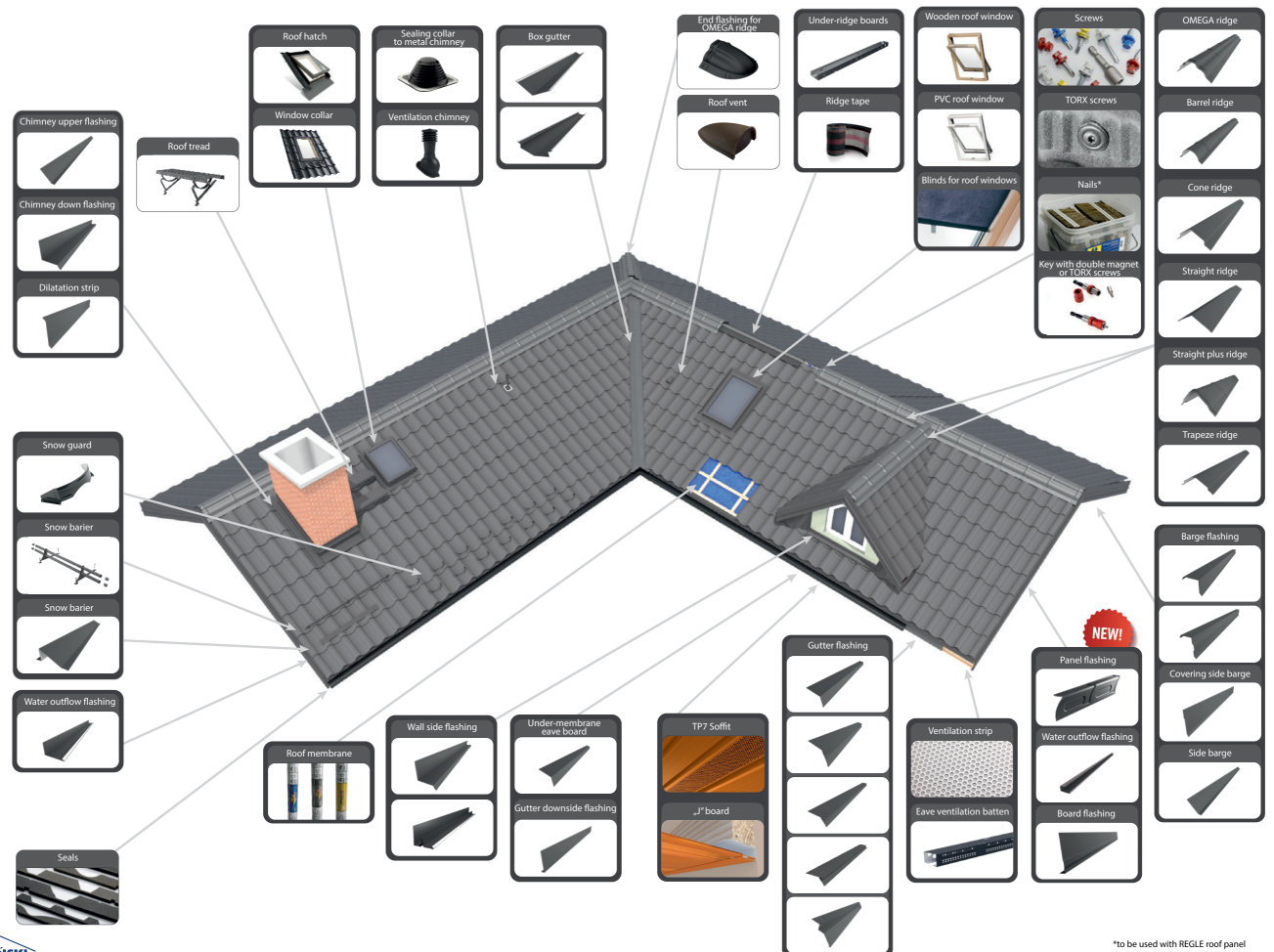
Example soffit assembly with use of "J" board fixed to elevation.







FLASHINGS AND ROOF ACCESSORIES





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.

Roof windows AURA can be assembled in roofs of pitch 15 to 90 degrees.

GOLD+ PVO





GOLD+ PVC line windows

GOLD+ PVC are the most advanced windows made of PVC profile strengthened with aluminium profile which quarantees 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 - U_0,8 W/m²K and U,,, 1,1 W/m²K.















dimentions 66 x 118 78 x 98 78 x 118

78 x 140



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.













dimentions 66 x 118 78 x 98 78 x 118

78 x 140



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.













dimentions 66 x 118 78 x 98 78 x 118

78 x 140



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.











dimentions 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

45x73



WINDOWS

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 14 mm(3-8-3). Two methods of opening: up or on side.

COLLARS FOR ROOF WINDOWS

78x118

| flat | | | | | | |
|---------------|------------|--|--|--|--|--|
| symbol | dimentions | | | | | |
| KPS GP 55x78 | 55x78 | | | | | |
| KPS GP 55x98 | 55x98 | | | | | |
| KPS GP 66x118 | 66x118 | | | | | |
| KPS GP 78x98 | 78x98 | | | | | |
| KPS GP 78x118 | 78x118 | | | | | |
| KPS GP 78x140 | 78x140 | | | | | |
| corruga | ted | | | | | |
| symbol | dimentions | | | | | |
| KFS GP 55x78 | 55x78 | | | | | |
| KFS GP 55x98 | 55x98 | | | | | |
| KFS GP 66x118 | 66x118 | | | | | |
| KFS GP 78x98 | 78x98 | | | | | |

| combo | | | | | | |
|---------------|------------|--|--|--|--|--|
| symbol | dimentions | | | | | |
| 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 | dimentions | | | | | |
| 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

KFS GP 78x118

KFS GP 78x140

| | daultanina | |
|-----------|-----------------|------------|
| | darkening | |
| colour | symbol | dimentions |
| | 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 |
| | DURF6A 4208 | 66x118 |
| white | DURM4A 4208 | 78x98 |
| | DURM6A 4208 | 78x118 |
| | DURM8A 4208 | 78x140 |
| | light darkening | |
| colour | symbol | dimentions |
| | RHR CXA 4312 | szer. 55 |
| dark blue | RHR FXA 4312 | szer. 66 |
| | RHR MXA 4312 | szer. 78 |
| | RHR CXA 4319 | szer. 55 |
| beige | RHR FXA 4319 | szer. 66 |
| 3 | RHR MXA 4319 | szer. 78 |
| | awning | |
| colour | symbol | dimentions |
| | MIR CXA 4260 | szer. 55 |
| black | MIR FXA 4260 | szer. 66 |
| | MIR MXA 4260 | szer. 78 |
| | | |

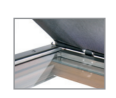


| colour | symbol | dimentions |
|--------|---------|------------|
| | SHR C2A | 55x78 |
| | SHR F6A | 66x118 |
| gray | SHR M4A | 78x98 |
| | SHR M6A | 78x118 |
| | SHR M8A | 78x140 |



aı and external rollers are high quality products suitable for all AURA® and do not require any additional regulating. Therefore it is very easy to install it. All you need is follow the instruction attached to every roller. On the top part of window sash there is a data plate with model and measurements of the roof window.

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



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.

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 **C£** and 2 years warranty.

150/120

Niagara gutters are available in 8 sizes

190/150

System System System System 110/90 125/100 150/100 125/90 System System System System

190/120

STEEL GUTTERS POLYURETHANE

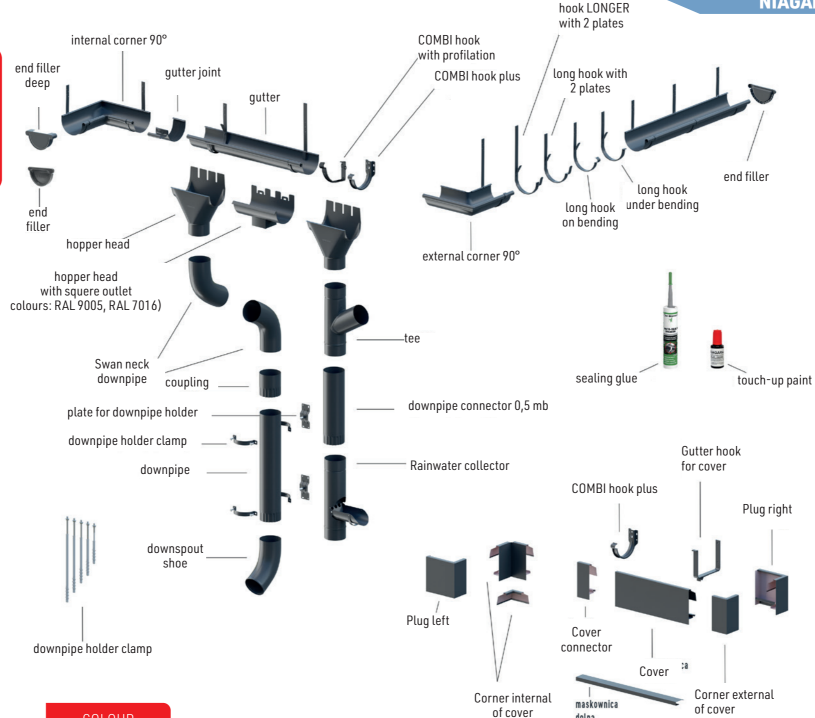
150/150

Steel gutters with polyurethane covering are standing out due to wide pallet of available colours. Thanks to that, it's easy to match colours of gutter system to roof and façade of buildings. Additional advantage is high resistance to



GALVANISED

The main advantage of galvanised gutter system is good price and short time of realization of orders with main properties of NIAGARA Gutter system. This material is perfect for agricultural and industrial facilities, but can be used as well in residential houses



COLOUR

POLYURETHANE















dolna

Masking elements are available only in PURMAT coating

in colours BLACK-RR033 and ANTHRACITE RAL 7016







NIAGARA GUTTER SYSTEM



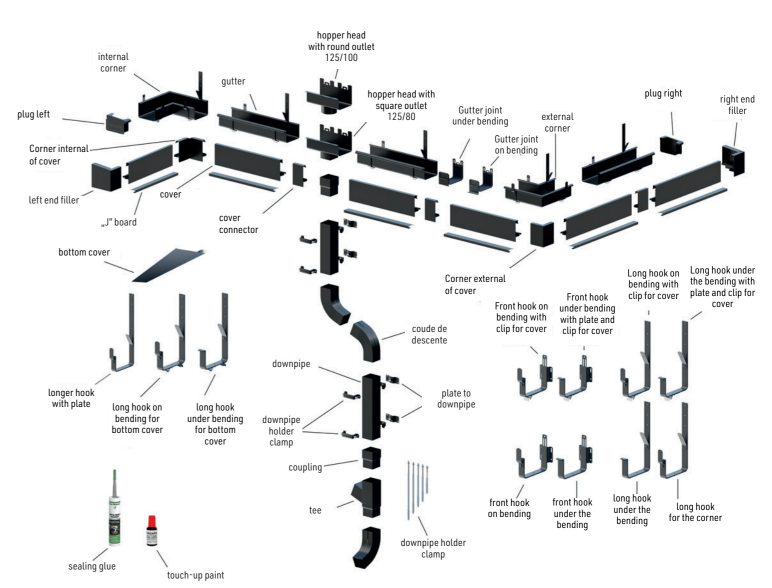
Aluminium gutter system TYTANIUM is recommended in surroundings of high pollution, seaside and forested. Due to durability this product was awarded on International Industrial Fairs BUDMA 2015. Use of aluminium means low selfmass and possibility of assembly in temperatures from -15 to +40°C.



TITAN-ZINC is characterised with classic, elegant look and over 100 years durability. It's available in 2 versions: NATURA and PATYNA. It's used both in new building and during renovations of historic buildings. It has high resistance to corrosion and weather conditions (acid rains included).



NIAGARA GUTTER SYSTEM



Masking elements are available only in PURLAK coating in colours ANTHRACITE and BLACK

Modern shape of the guttering system fulfills high-technology buildings. System of gutters offered by our company builds up complete water drainage of the roof. It has been designed thinking of aesthetics and efficiency, but most of all of durability. Our technology enabled us to create products which amaze not only with their technical parameters, but also with their visual features. Quality of our products is **QUALITY SQUARED**.

COLOURS







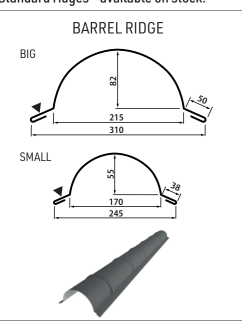
ACCESSORIES

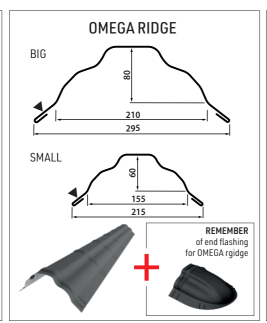
Blachy Pruszynski's Company offers a wide variety of accessories such as: standard and non standard flashings, windows and roof hatches, screws, sealing, sealing collars, roof foils, roof ventilation, touch-up paints and flat sheet. Blachy Pruszynski's offer also includes: production of standard and non-standard flashings, cutting flat sheet from sheets into sections, punching assembly holes, bending steel on press brake and angle bending machines. Our plant could also perform flashings from steel thickness 3,0 mm and maximum

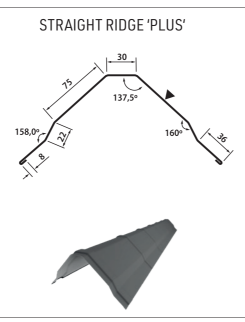
NEW! Our roof flashings are now available with nanowave profilation.

ROOF FLASHINGS AVAILABLE NOW WITH NANOWAVE PROFILATION

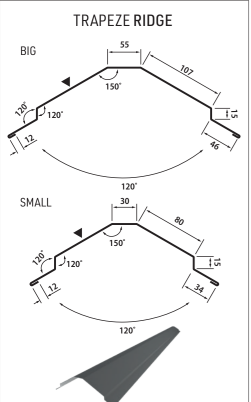
Standard ridges - available on stock.

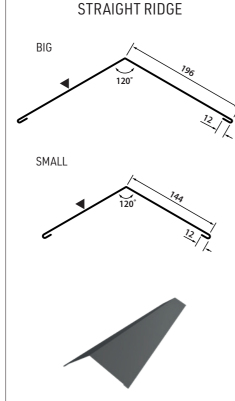


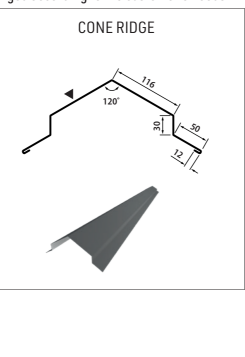




Ridges are manufactured on a bending machine - on request. The bending angle can be changed according to the customer's needs.



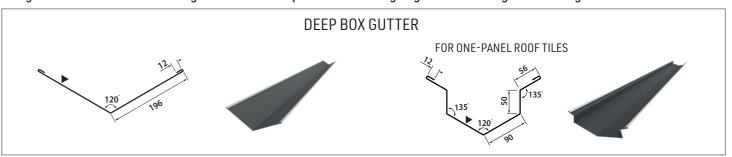




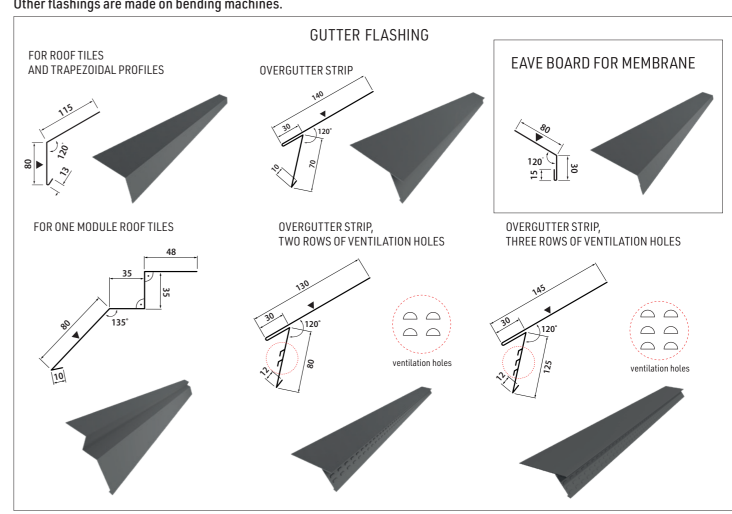
Mark of side of colour

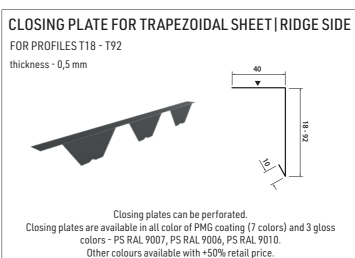
ACCESSORIES

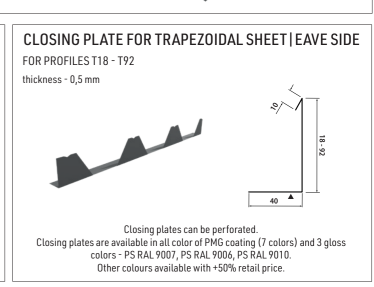
Box gutters are made on a bending machine - on request. The bending angle can be changed according to the customer's needs.



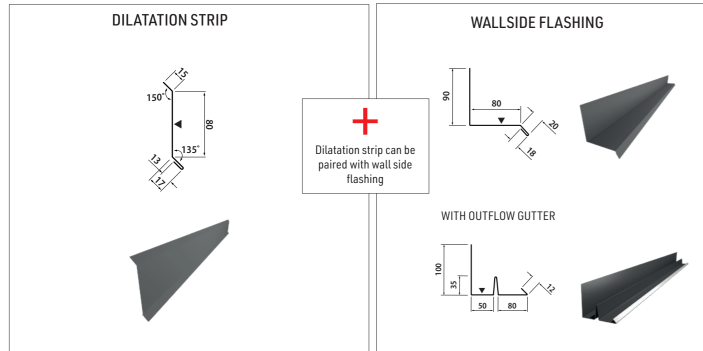
Other flashings are made on bending machines.

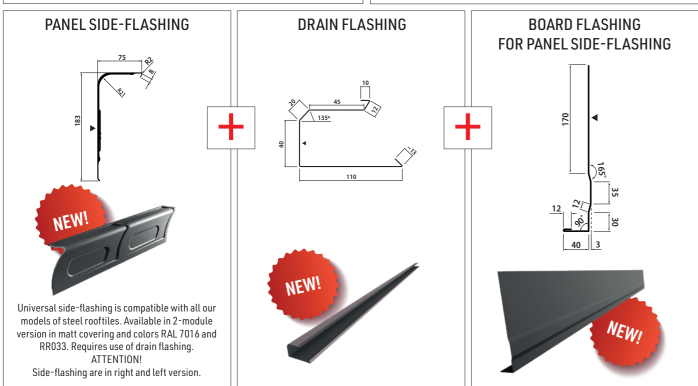




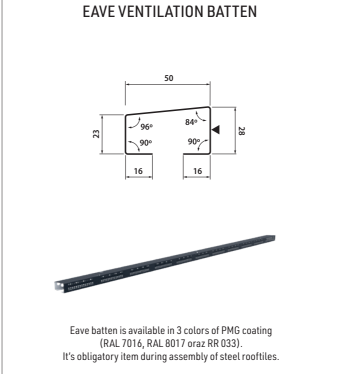


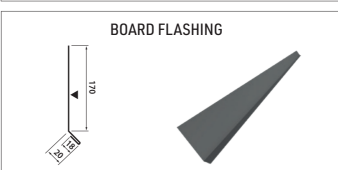
WATER OUTFLOW FLASHING COVERING SIDE BARGE Water outflow flashing can be paired with covering side barge

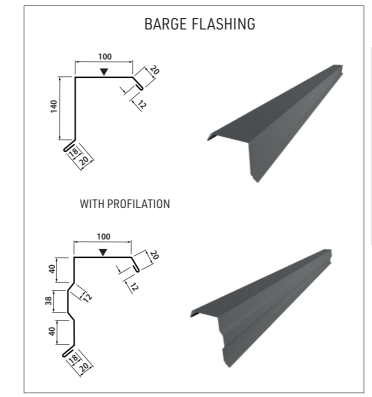


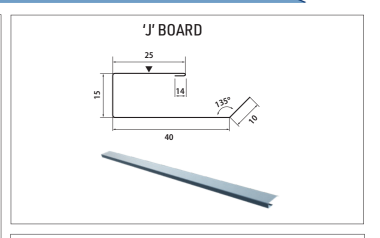


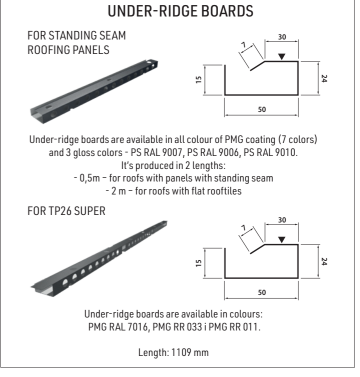
ACCESSORIES

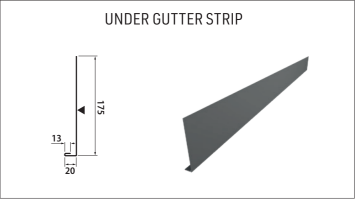






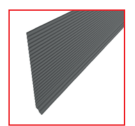






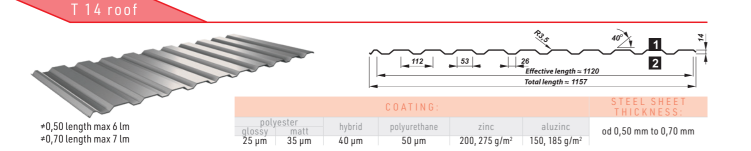
We constantly keep on updating our offer and introduce new products. Ask our local distributor in your area or our Sales Department to get information about flashings made of steel with nanowave embossing.







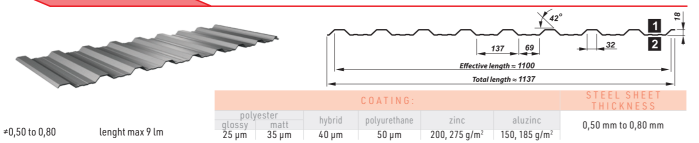
ROOFING PROFILES



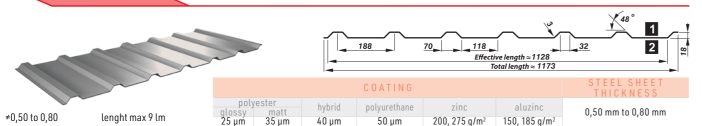
T 18 galvanised roof



T 18 DR roof

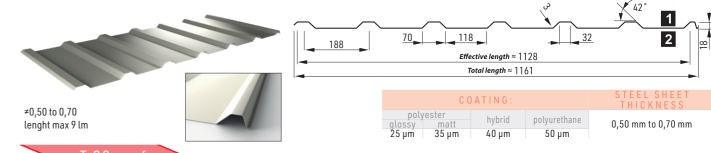


T 18 roof

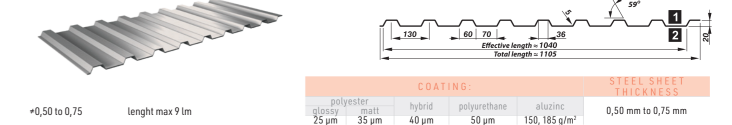


TRAPEZOIDAL PROFILES

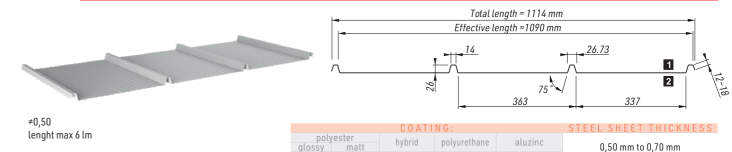
T 18P roof



「20 roof

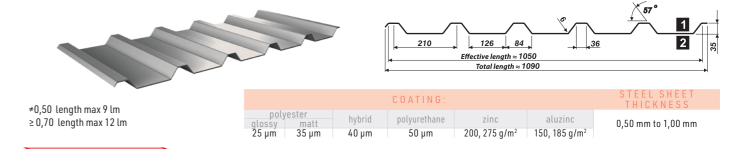


TP26 SUPER

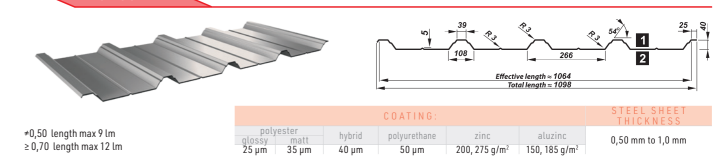


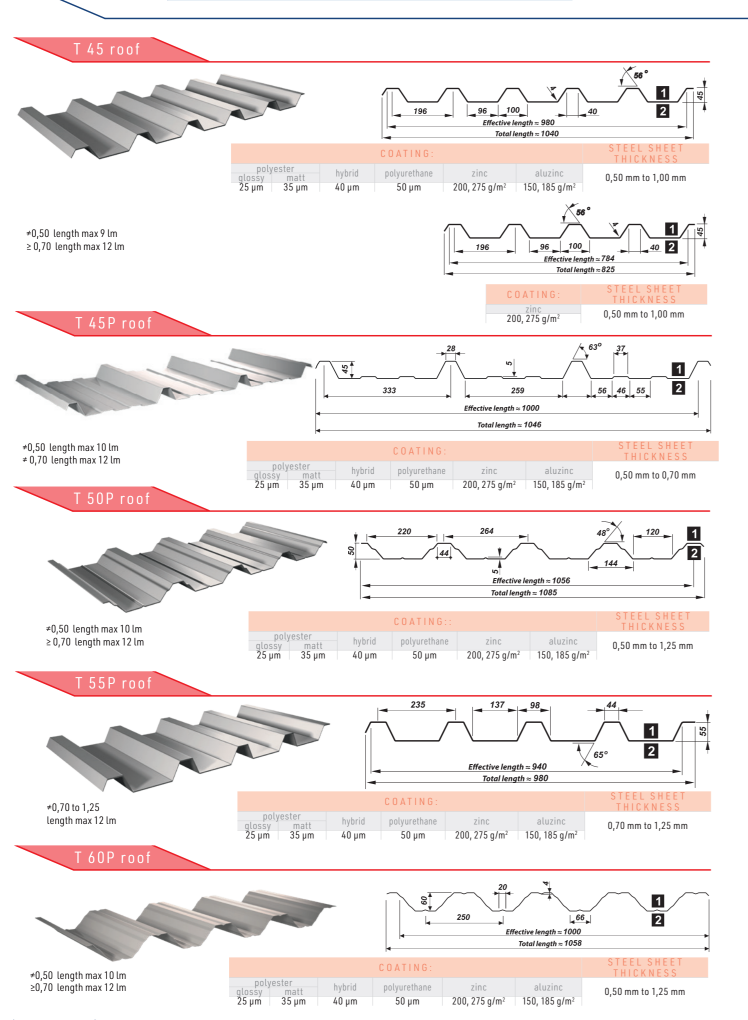


T 35 roof

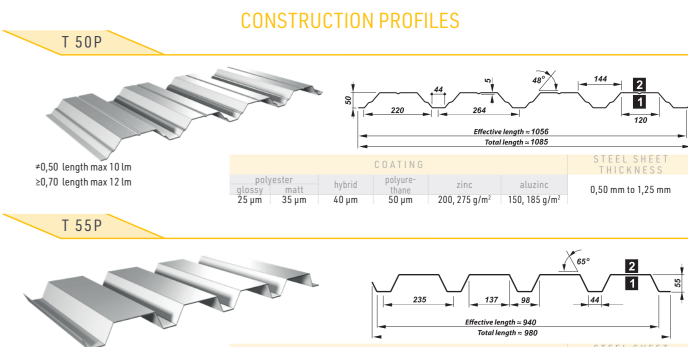


T 40 roof





TRAPEZOIDAL PROFILES







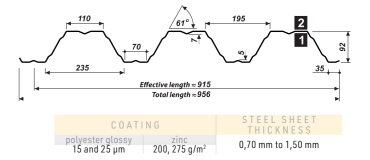




275







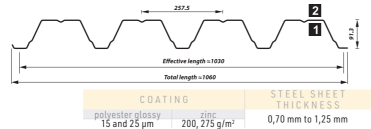
TRAPEZOIDAL PROFILES





≠0,70 length max 12 lm

≥ 0,88 length max 14 lm



T 130

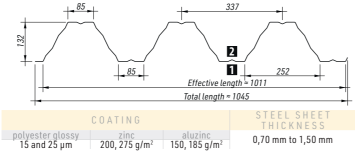


≠0,70 to 1,50 length from 2 lm

T 133



≠0,70 to 1,50 length from 2 lm



COATING

zinc 200, 275 g/m²

polyester glossy 15 and 25 µm Effective length ≈ 674 lub 1011 Total length ≈ 698 lub 1046

150, 185 g/m²

STEEL SHEET

THICKNESS

0,70 mm to 1,50 mm

STEEL SHEET THICKNESS

0,70 mm to 1,50 mm

T 135

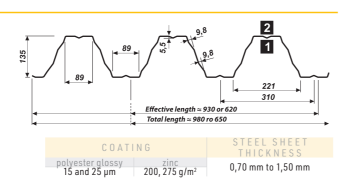


 $\pm 0,70$ to 1,50 length from 2 lm

T 135P



≠0,70 to 1,50 length from 2 lm



Total length ≈ 1000 or 684

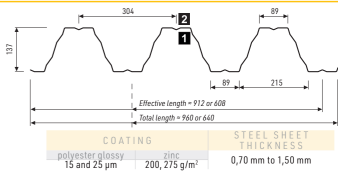
COATING

polyester glossy zinc 15 and 25 µm 200, 275 g/m²

T 140



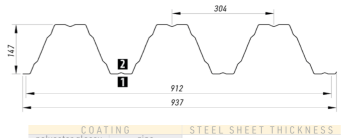
 \neq 0,70 to 1,50 length from 2 lm



T 147



≠0,70 to 1,50 length from 2 lm

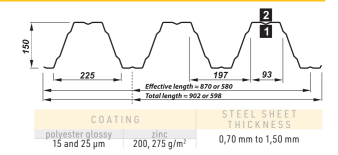


C 0 A T IN G STEEL SHEET THICK polyester glossy 2inc 15 i 25 μm 200, 275 g/m² 0,70 mm to 1,50 mm

T 150



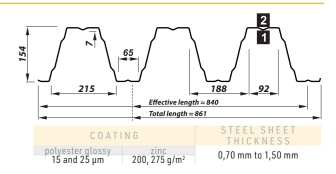
 \neq 0,70 to 1,50 length from 2 lm



T 155



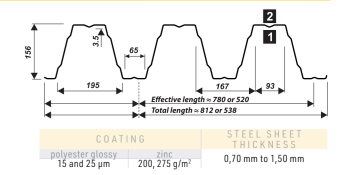
≠0,70 to 1,50 length from 2 lm



T 160



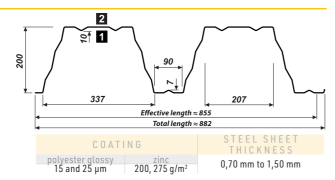
 \neq 0,70 to 1,50 length from 2 lm



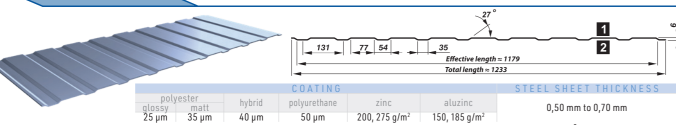




 \neq 0,70 to 1,50 length from 2 lm

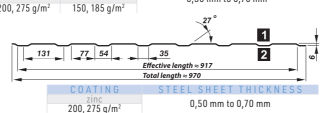


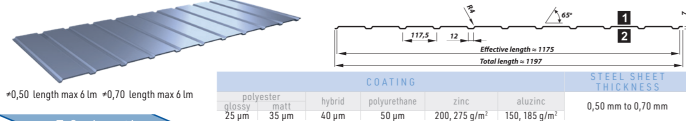
ELEVATION PROFILES

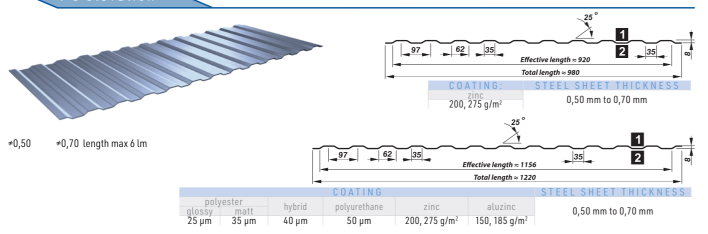


≠0,50 length max 4 lm

≠0,70 length max 6 lm

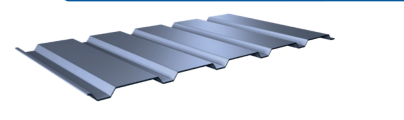




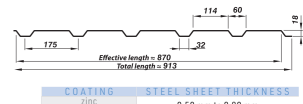




TRAPEZOIDAL PROFILES



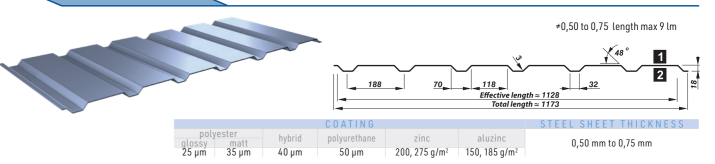




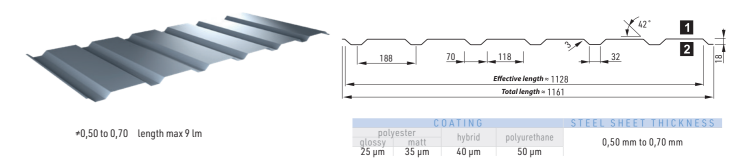
0,50 mm to 0,80 mm 200, 275 g/m²

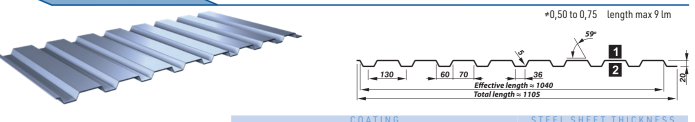


| | | COATING | | | STEEL SHEET THICKNESS | |
|--------------------------|--------|--------------|---------------------------|---------------------------|-----------------------|--|
| polyester glossy matt | hybrid | polyurethane | zinc | aluzinc | 0,50 mm to 0,70 mm | |
| 25 um 35 um | 40 um | 50 um | 200, 275 a/m ² | 150. 185 a/m ² | | |



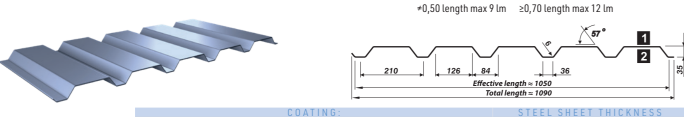
「18P elevation

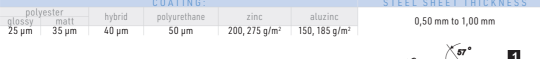


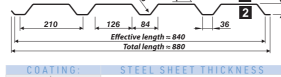


| | L U A | IINU | SIEEL SHEEL IHIUKNESS | |
|----------------------------|--------|--------------|-----------------------|--------------------------|
| polyester glossy matt | hybrid | polyurethane | aluzinc | 0.50 mm to 0.75 mm |
| glossy matt 25 µm 35 µm | 40 µm | 50 μm | 150, 185 g/m² | 0,30 11111 (0 0,73 11111 |

T 35E elevation



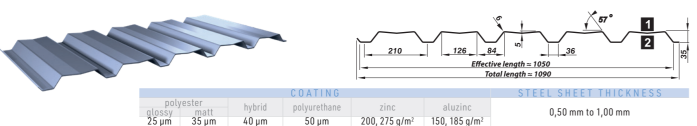




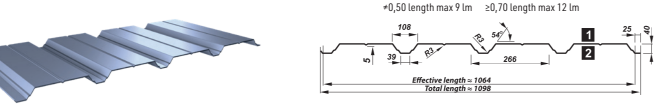
zinc 200, 275 g/m² 0,50 mm to 1,00 mm

T 35EL elevation



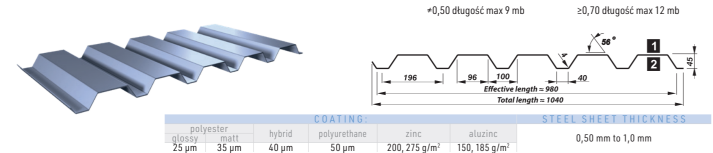


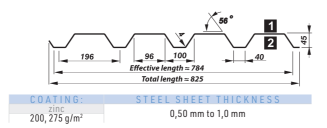
T 40 elevation



| | | | CUAIING: | | | SIEEL SHEEL THICKNES |
|----------------|---------------|--------|--------------|---------------------------|---------------------------|----------------------|
| poly glossy | ester matt | hybrid | polyurethane | zinc | aluzinc | 0,50 mm to 1,0 mm |
| 25 µm | 35 µm | 40 µm | 50 μm | 200, 275 g/m ² | 150, 185 g/m ² | ' ' |

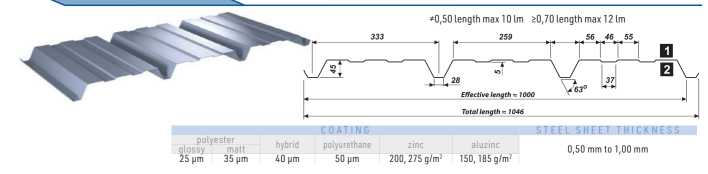
T 15 alayation



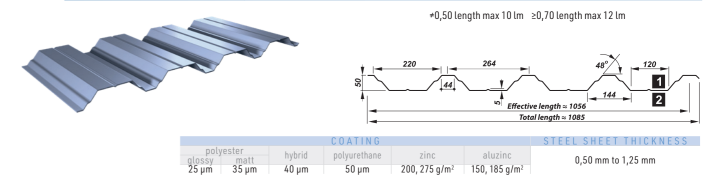


TRAPEZOIDAL PROFILES

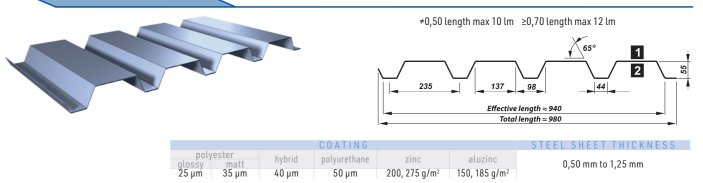
T 45P elevation



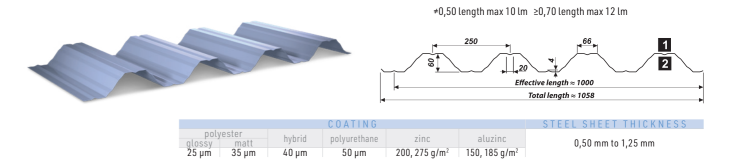
T 50P elevation



T 55P elevation



T 60P elevation



Our trapezoidal sheets are also available with glued anti-condensation fabric. This is a special membrane that solves the problem of condensation inside buildings with an uninsulated roof. However, we should remember about the natural phenomenon of capillary rise and its negative consequences, which can be avoided by following the installation recommendations.

Details can be found on our website in the DOWNLOAD section

https://pruszynski.com.pl/pobierz/#file-52

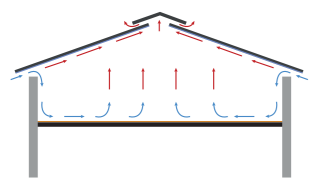
ANTI-CONDENSATION ABSORBER

Anti-condensation fabric is a special membrane that solves the problem of condensation inside buildings with an uninsulated roof. Once the condensation process begins, water drops begin to collect on the underside of the roof. The fabric absorbs approximately 1000 g/m² of water, which accumulates in small gaps in the membrane. When it gets warmer, the water begins to evaporate back into the air and the membrane dries out again.

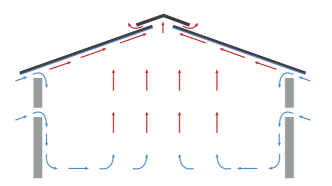
Technical requirements - what is worth remembering?

When constructing a building with a cold metal roof, general building standards must be followed. Please pay attention to:

- The roof and all its parts must be made, constructed and installed in accordance with applicable construction standards. In this context, ventilation of panels along the ridge and under the eaves must be ensured. The basic requirement for the proper functioning of the anti-condensate system ventilation of the sheets, which should be blown with air in areas created for this purpose - with inlets and outlets. is good
- When covering newly constructed buildings where water from fresh concreting or plaster is still evaporating, additional ventilation should be provided. Due to the very high relative humidity, dripping is possible. It's normal.
- If a building is constructed during negative temperatures, when it warms up, an additional source of moisture is created. This may cause dripping. To prevent this, it is necessary that the roof panels are thoroughly dried before installation or that there is adequate ventilation
- If possible, try to ensure that the temperature in the building does not drop to 0°C. If frost occurs throughout the building, the heating method is important. In this case, faster heating helps to reduce possible dripping.



Adequate ventilation in an insulated building with air inflow on the sides and air outflow through the roof ridae.



Adequate ventilation in an uninsulated building with air inflow on the sides and air outflow through the roof ridge.

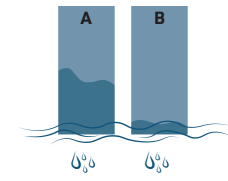
- Possible capillary rise must be prevented in areas where the layers of material overlap (less than 200 mm) and on eave. On single-pitched roofs, capillary rising at the eaves and ridge should be prevented. This can be done with a gas or electric torch or similar tool.
- Do not expose edges of the absorber to direct sunlight or other weather conditions (strong wind, rain). It also applies to the storage of the material.
- Do not damage surface of the fabric.
- When installing the roof, the roof panels must be dry on the side with the absorber.

Capillary rise

Anti-condensation fabric tolerates capillary action much better and allows it to be easily controlled. Capillary rise is a natural feature of every anti-condensation membrane. However, this phenomenon should not be too strong because it may also have negative consequences.

The diagram below shows what the absorber looks like:

- A without preventing capillary rise
- B to prevent capillary action



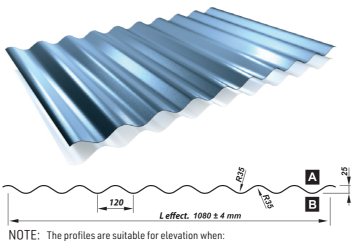
ATTENTION!

Details on how to prevent capillary rise can be found on our website in the - DOWNLOAD section https://pruszynski.com.pl/pobierz/#file-52

CORRUGATED ELEVATION PROFILES, WALL PANELS PS

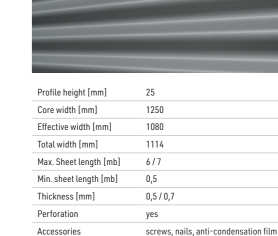
PF 25

Corrugated elevation profiles combine modern shape and technology with traditional for Blachy Pruszynski solicitude to the highest quality. They are applied in 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.



A is coated with decorative coating,

B is coated with protective coating (primer)



Panel

Wall panels PS are outstanding product for cladding of the walls and facades of industrial and service buildings, supermarkets and warehouses. It fulfils protective and aesthetic goals.



For details and availability, ask at the retail point







thickness - 0,5; 0,7 mm

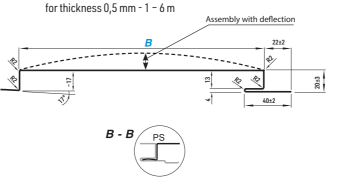
B - total width

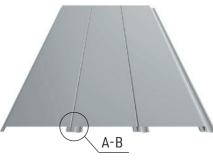
Width - 155; 215; 315 mm (panels with width 315 mm are available only in thickness 0,7 mm)

Colour - see: page 51

Coating - glossy polyester, matt polyurethane, BLACKMAT

length - Panels can have any length between: for thickness 0,7 mm - 1 - 8 m





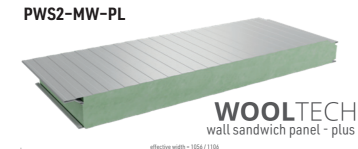
7ŁOTA SYRENKA Honorary award granted at Warsaw **Building Industry Fairs** for WALL PANELS a product displaying high technical and usable qualities

BLACHY PRUSZYŃSKI PS: 155 / 215 / 315

WALL SANDWICH PANELS WITH MINERAL WOOL

WALL SANDWICH PANELS WITH MINERAL WOOL

PWS2-MW-ST WOOLTECH wall sandwich panel - standard





| , | effective width = 1056 / 1106 | * |
|----------|-------------------------------|------------|
| v | | external |
| ofpanels | | |
| * | _ | ♠ internal |
| | total width ~ 1000/1050 | |

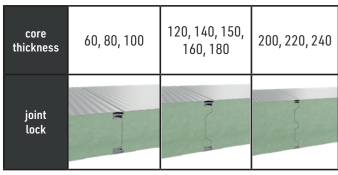
| core [kg/m³] | ST - Mineral wool with density of 115 |
|--|--|
| thickness of panels [mm] | 60, 80, 100,120, 140,150, 160, 180, 200, 220, 240 |
| effective width [mm] | 1000, 1100*, 1150 |
| total width [mm] | 1020, 1120, 1170 |
| minimal length of panel [lm] | 2,0 |
| maximum length of panel [lm] | 16 (depending on the colour)** |
| thickness of steel sheets ext./int. [mm] | 0,5 - 0,7 |
| type of external profile | trapezoidal -T micro-trapezoidal - M wave - F nanowave-N flat-P*** |
| type of internal profile | trapezoidal - T, flat - P*** |
| coverings | polyester glossy, polyurethane, Colorcoat HPS200 Ultra® |
| accessories | fastening elements, seals, flashings |

| core [kg/m³] | Mineral wool with density of 115 |
|--|--|
| thickness of panels [mm] | 100, 120, 150, 200 |
| effective width [mm] | 1056, 1106 |
| total width [mm] | 1000, 1050 |
| minimal length of panel [lm] | 2,0 |
| maximum length of panel [lm] | 16 (depending on the colour)** |
| thickness of steel sheets ext./int. [mm] | 0,5 - 0,7 |
| type of external profile | trapezoidal - T micro-trapezoidal - M wave - F nanowave-N flat-P** |
| type of internal profile | trapez - T, płaska - P*** |
| coverings | polyester glossy, polyurethane, Colorcoat HPS200 Ultra® |
| accessories | fastening elements, seals, flashings |

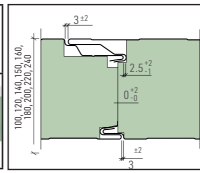
PWS2-MW-ST panels are additionally available in the following versions:

- PWS2-MW-ST SAFETY in thicknesses of 200 and 240 mm
- PWS2-MW-ST THERMO in thicknesses of 180 and 200 mm

JOINT LOCK FOR PANELS PWS2-MW-ST



JOINT LOCK FOR PANELS PWS2-MW-PL



cing the cing the steel cladding is lt was external and internal ause creasing of

More information on our website!

**Maximum permitted length of panel may vary depending on the colour of its external cladding. When exposed to sunlight, external steel cladding is absorbing the temperature. The darker the colour is, the stronger is the absorption. Due to amplitude of temperature (∆t) between external and internal cladding, a thermal tensity occurs which affects work of sandwich panel fixed to the construction of the building. This tensity may cause creasing of surface of the panel or, in extreme cases, damage of the panel on intermediate supports. Purchase orders for panels longer than recommended in particular colour may be accepted only after customer's written statement confirming ones awareness of the risk of damage and consent to manufacturing under such risk. Limitation of maximum length of PIRTECH and WOOLTECH panels are specified on our website: www.pruszynski.com.pl
****flat profilation is available only for thickness ≥ 0,6 mm

STRAIN DISTRIBUTOR



Strain Distributor is a necessary element during assembly of sandwich panels with hidden joint PWS2-MW-PL. Its exclusion decreases lifting capacity about 30%. Three holes in strain ditributor help placing the joints towards the construction. It was established to use two joints on each element.

PWS2-MWA-ST



total width - 1020 / 1170

ction of the state of the stat

| core [kg/m³] | Mineral wool with density of 115 |
|--|---|
| thickness of panels [mm] | 60, 80, 100,120, 140, 150, 160, 180, 200, 220, 240 |
| effective width [mm] | 1000, 1150 |
| total width [mm] | 1020, 1120, 1170 |
| minimal length of panel [lm] | 2,0 |
| maximum length of panel [lm] | 16 (depending on the colour)** |
| thickness of steel sheets ext./int. [mm] | 0,5 - 0,7 |
| type of external profile | trapezoidal - T micro-trapezoidal - M wave - F nanowave-N flat-P*** |
| type of internal profile | flat - P*** |
| coverings | polyester glossy, polyurethane, Colorcoat HPS200 Ultra® |
| accessories | fastening elements, seals, flashings |

1250/100 625/550 625/550 7250/100 625/550 7250/100 725/550 725

JOINT LOCK FOR PANELS PWD2-MW

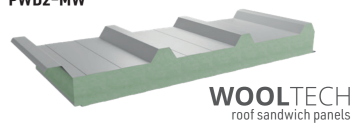




Calotte should be used to connect the panels. The connection diagram is presented in detail in the catalog for PIRTECH panels.

TOP BUILDER 2023 Wall and roof sandwich panels with metal cladding and a mineral wool core. Award for top-quality products: innovations and novelties, including proven material, technological, and structural solutions.

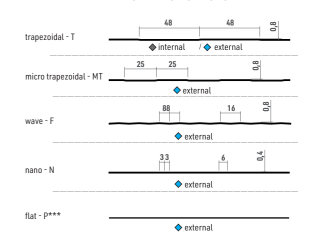
PWD2-MW



| | | 100 | or ourrannor | parroto |
|-----------|----------|-----------------|--------------------|---------------|
| 77 | total w | idth = 1147±2 | | |
| -29 | + 3 | 350±2 + | 40.5±1 ♦ external | 39.5±1 ~47 21 |
| of panels | | | | |
| · _ | effectiv | ve width = 1050 | ♦ internal | |

| core [kg/m³] | Mineral wool with density of 115 |
|--|--|
| thickness of panels [mm] | 100, 120, 150, 160, 200, 240, 250 |
| effective width [mm] | 1050 |
| total width [mm] | 1147±2 |
| minimal length of panel [lm] | 2,0 |
| maximum length of panel [lm] | 16 (depending on the colour)** |
| thickness of steel sheets ext./int. [mm] | 0,5 - 0,7 |
| type of external profile | trapezoidal T40 |
| type of internal profile | trapezoidal - T, flat - P*** |
| coverings | polyester glossy, polyurethane, Colorcoat HPS200 Ultra® |
| accessories | fastening elements, seals, flashings |

PROFILATION OPTIONS



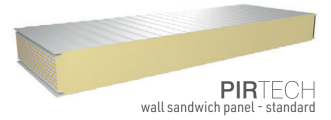
The offer also includes coatings for internal steel sheets which may be used in a chemically aggressive environment.

see page s. 50





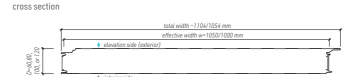
PWS-PIR-ST





| core | polyurethane PIR |
|--|--|
| thickness of panels [mm] | 40, 50**, 60, 80, 100, 110, 120 |
| effective width [mm] | 1000, 1100, 1150 |
| total width [mm] | 1020, 1120, 1170 |
| minimal length of panel [lm] | 2,0 |
| maximum length of panel [lm] | 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] | 0,022 |
| type of external profile | trapezoidal - T micro-trapezoidal - MT wave - F casette - K flat - P |
| type of internal profile | trapezoidal - T |
| coverings | polyester glossy, polyurethane, Colorcoat HPS200 Ultra® |
| accessories | fastening elements, seals, flashings |

PIRTECH wall sandwich panels PLUS



| core | poliuretan PIR |
|--|--|
| thickness of panels [mm] | 60, 80, 100, 120 |
| effective width [mm] | 1000, 1050 |
| total width [mm] | 1054, 1104 |
| minimal length of panel [lm] | 2,0 |
| maximum length of panel [lm] | 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] | 0,022 |
| type of external profile | trapezoidal - T micro-trapezoidal - MT wave - F casette - K |
| type of internal profile | trapezoidal - T |
| coverings | polyester glossy, polyurethane, Colorcoat HPS200 Ultra® |
| accessories | fastening elements, seals, flashings |

000

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%. Three holes help

placing the joints towards the construction.

type of profiles:









Micro trapezoidal profile is available only for external claddings

PWS-PIR-CH





| core | poliuretan PIR |
|--|--|
| thickness of panels [mm] | 120, 140, 160, 180, 200, 220 |
| effective width [mm] | 1000, 1100, 1150 |
| total width [mm] | 1020, 1120, 1170 |
| minimal length of panel [lm] | 2,0 |
| maximum length of panel [lm] | 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] | 0,022 |
| type of external profile | trapezoidal - T micro-trapezoidal - MT wave - F casette - K |
| type of internal profile | trapezoidal - T |
| coverings | polyester glossy, polyurethane, Colorcoat HPS200 Ultra® |
| accessories | fastening elements, seals, flashings |

PWD-PIR

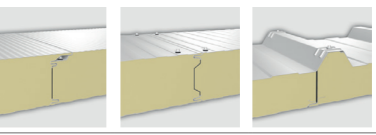


| cross section | | | |
|--------------------------------------|----|---|-------------------------|
| effective width w=1050 mm | | | |
| 350 350 350 | | [| |
| 2 18 2 | | | =40, 60, 80, 00, 120 |
| ▲ interior side total width ~1069 mm | 48 | | , u ~ o |

| core | poliuretan PIR |
|--|--|
| thickness of panels [mm] | 40, 60, 80, 100, 120, 160 |
| effective width [mm] | 1050 |
| total width [mm] | 1070 |
| minimal length of panel [lm] | 2,0 |
| maximum length of panel [lm] | 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] | 0,022 |
| type of external profile | trapezoidal T40 |
| type of internal profile | trapezoidal - T |
| coverings | polyester glossy, polyurethane, Colorcoat HPS200 Ultra® |
| accessories | fastening elements, seals, flashings |

The offer also includes coatings for internal steel sheets that are used in a chemically aggressive environment - see page 50

| | | Types of PIRTEC | H panels | |
|-----------|-----------------|-----------------|---------------------|---------|
| name | STANDARD -ST | PLUS -PL | COLD STORAGE -CH | ROOF |
| signature | PWS-PIR-ST | PWS-PIR-PL | PWS-PIR-CH | PWD-PIR |
| | | | | |





used to connect the panels. The connection diagram is presented in detail in the catalog for PIRTECH panels.

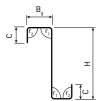


EUROPEAN MEDAL 2017 for wall and roof sandwich panels PIRTECH

- Prize awarded by European Affairs Committee, Business Centre Club and European Committee Economical
- Social for products and services presenting European quality

^{*} ask for availability

** Maximum permitted length of panel may vary depending on the colour of its external cladding. When exposed to sunlight, external steel cladding is absorbing the temperature. The darker the colour is, the stronger is the absorption. Due to amplitude of temperature (\Delta t) between external and internal cladding, a thermal tensity occurs which affects work of sandwich panel fixed to the construction of the building. This tensity may cause creasing of surface of the panel or, in extreme cases, damage of the panel on intermediate supports. Purchase orders for panels longer than recommended in particular colour may be accepted only after customer's written statement confirming ones awareness of the risk of damage and consent to manufacturing under such risk. Limitation of maximum length of PIRTECH and WOOLTECH panels are specified on our website: www.pruszynski.com.pl



Z 250

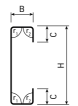
Z 300

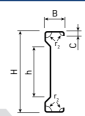
Z 350

Z 400

Z 350

Z 400





| | | <u> </u> | | |
|---------|------|--------------|---|-------|
| rofiles | | | | "Σ" F |
| 0.1 | | _ | _ | |

| 711 | C'I | | | B | | | | | ľ | r_2 | \u0 \ | | | | ∫ f | | | |
|--------|---------------------------------------|---------------------------------------|--|----------------------------|----------------------------|----------------------------------|-------|---------------------------------------|--------------------------------------|--|----------------------|----------------------------------|---------|--|-------------------------------|---------------------------------|--------------------------|----------------------|
| "Z" pi | rofiles | | | ← → | l s | | "C" p | rofiles | | | | | "∑" pı | rofiles | | | | |
| | Sheet thickness | weight | H | Bd | Bg | C | • | Sheet | weight | Н | В | С | | Sheet thickness | weight | Н | h | В |
| | mm | kg/m | mm | mm | mm | mm | | thickness mm | kg/m | mm | mm | mm | | mm | kg/m | mm | mm | mm |
| Z 100 | 1,50 2,00 2,50 3,00 3,50* | 2,64 3,52 4,40 5,28 6,16 | 100 100 100 100 100 | 48 48 48 48 47 | 53 53 55 55 56 | 16 16 16 16 16 | C 100 | 1,50 2,00 2,50 3,00 3,50* | 2,64 3,52 4,36 5,23 6,10 | 100 100 100 100 100 | 48 48 48 48 | 16 16 16 16 16 | ∑140 | 1,50 2,00 2,50 3,00 | 3,84 5,12 6,24 7,49 | 140 140 140 140 | 30 30 30 30 | 70 70 70 70 |
| Z 100 | 1,50 2,00 2,50 3,00 3,50* | 3,00 4,00 5,00 6,00 7,00 | 100 100 100 100 100 | 60 60 60 60 | 68 68 68 68 | 16 16 16 16 16 | C 100 | 1,50 2,00 2,50 3.00 | 2,88 3,84 4,76 5,71 | 100 100 100 100 | 60 60 60 60 | 16 16 16 16 | ∑ 170 | 1,50 2,00 2,50 3,00 | 4,20 5,60 6,84 8,21 | 170 170 170 170 | 60 60 60 60 | 70 70 70 70 |
| Z 150 | 1,50 2,00 2,50 3,00 3,50* | 3,24 4,32 5,40 6,48 7,56 | 150 150 150 150 150 | 48 48 48 48 47 | 53 53 55 55 56 | 21 21 21 21 21 21 | C 150 | 3,50* 1,50 2,00 2,50 3,00 | 3,24 4,32 5,36 6,43 | 150 150 150 150 150 | 48 48 48 48 | 16 21 21 21 21 21 | ∑ 200 | 1,50 2,00 2,50 3,00 | 4,56 6,08 7,44 8,93 | 200 200 200 200 | 90 90 90 90 | 70 70 70 70 |
| Z 150 | 1,50 2,00 2,50 3,00 | 3,60 4,80 6,00 7,20 | 150 150 150 150 150 | 60 60 60 60 | 68 68 68 68 | 21 21 21 21 21 | C 150 | 3,50* 1,50 2,00 2,50 | 6,43 7,50 3,60 4,80 5,96 | 150 150 150 150 | 60 60 60 | 21 21 21 21 | ∑ 230 | 1,50 2,00 2,50 3,00 | 4,96 6,56 8,04 9,65 | 230 230 230 230 230 | 120 120 120 120 | 70 70 70 70 |
| Z 180 | 3,50* 1,50 2.00 | 8,40 3,96 5,28 | 150 180 180 | 60 60 60 | 68 68 68 | 21 21 21 | 0.000 | 3,00 3,50* 1,50 2,00 | 7,15 8,34 3,84 5,12 | 150 150 200 200 | 60 60 48 48 | 21 21 21 21 | ∑ 260 | 1,50 2,00 2,50 3,00 | 5,28 7,04 8,64 10,37 | 260 260 260 260 | 150 150 150 150 | 70 70 70 70 |
| 2.00 | 2,50 3,00 3,50* | 6,60 7,92 9,24 3,84 | 180 180 180 200 | 60 60 60 48 | 68 68 68 | 21 21 21 | C 200 | 2,00 2,50 3,00 3,50* | 6,36 7,63 8,90 | 200 200 200 200 | 48 48 48 48 | 21 21 21 21 | ∑ 300 | 1,50 2,00 2,50 | 5,76 7,68 9,44 | 300 300 300 | 190 190 190 | 70 70 70 |
| Z 200 | 1,50 2,00 2,50 3,00 3,50* | 5,12 6,40 7,68 9,96 | 200 200 200 200 200 | 48 48 48 48 47 | 53 53 55 55 56 | 21 21 21 21 21 21 | C 200 | 1,50 2,00 2,50 3,00 3,50* | 4,20 5,60 6,96 8,35 9,74 | 200 200 200 200 200 200 | 60 60 60 60 | 21 21 21 21 21 | ∑ 350 | 3,00 1,50 2,00 | 11,33 6,36 8,48 | 300 350 350 | 190 240 240 | 70 70 70 70 |
| Z 200 | 1,50 2,00 2,50 3,00 3.50* | 4,20 5,60 7,00 8,40 9,80 | 200 200 200 200 200 200 | 60 60 60 60 | 68 68 68 68 | 21 21 21 21 21 21 | C 250 | 1,50 2,00 2,50 3,00 | 4,50 6,00 7,40 8,88 | 250 250 250 250 250 | 48 48 48 48 | 21 21 21 21 | Dime | 2,50 10,44 350 240 7 3,00 12,53 350 240 7 | | | | 70 |
| | - 7 | ' | | | | | | 3,50* | 10,36 | 250 | 48 | 21 | of C, Z | Z,∑ profile | es | | | |
| Z 250 | 1,50 2,00 2,50 3,00 3,50* | 4,80 6,40 8,00 9,60 11,20 | 250 250 250 250 250 250 | 60 60 60 60 | 68 68 68 68 68 | 21 21 21 21 21 21 | C 250 | 1,50 2,00 2,50 3,00 | 4,80 6,40 7,96 9,55 | 250 250 250 250 | 60 60 60 | 21 21 21 21 | | SYMBOL DEVIATION FROM NOMINAL DIMENS | | | | |
| | 1 50 | / 07 | 250 | 4.5 | 7.5 | 21 | | 3,50* | 11,14 | 250 | 60 | 21 | B, Bg, | Du | ±2 mm | | | |

| SYMBOL | DEVIATION FROM THE NOMINAL DIMENSION |
|--------------|--------------------------------------|
| B, Bg, Bd | ±2 mm |
| Н | ±2 mm |
| h | ±2 mm |
| C (16-30 mm) | ±2 mm |
| r1 | ± 1°15' |
| r2 | ± 1°45' |



THIS IS THE PROGRAM

OF THIN-WALLED PURLINS

FOR SELECTION

in lengths from 16 to 30 mm. The exceptions are profiles with a height of H = 100 and the γ profile - in this case C dimension is invariably

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

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

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

2,50 3,00 3,50*

C 300

C 300

C 350

5,02 6,69 8,28 9,94 11,60

5,33 7,10 8,72 10,46 12,20

6,26 8,35 10,40 12,48

14,56

11,32 13,58 15,84

400 400 400

60 60 60

60 60

75 75 75

- any changes available after prior arrangement with the production department.

*Thickness 3,5 mm is available only for special orders, for more details please contact with our sale representatives. Details after consultation with the sales or technical department.

Profiles U, C+, Σ+

Blachy Pruszyński company launched new production line for cold-bended profiles with new additional profiles: U, C+, y+. What's more, new line is equipped in laser cut, which enables made of different cuts, excisions in any part of profile and bends under purlin bracings - any changes available after prior arrangement with the production department.

Openings

mm

16 16 16

16 16

16 16

16 16

16 16 16

16

16 16

Profiles U, C+, 7+ can be made with assembly holes (Ø 10 mm, Ø 12 mm, Ø 14 mm, Ø 16 mm, Ø 22 mm, bean 14x18 mm, 14x25 mm, 19x25 mm).

"U" profil

U 100

U 150

U 150

U 200

U 250

U 300

U 350

U 400

SYMBOL

В

Н

Galvanised steel tape (S350GD or S390GD) with magnelis coating ZM 120 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.



4,51 5,98 7,44 8,83 10,25

5,28 7,04 8,80 10,56 12,32

5,66 7,52 9,36 11,18 12,99

10,32 12,34 14,34

± 2 mm

±2 mm

±2 mm

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

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

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

2,50 3,00 3,50*

Dimensional tolerances

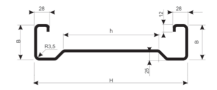
of U, C+, ∑+ profiles

400 400 400

DEVIATION FROM THE

NOMINAL DIMENSION

| 28 R3,5 | | 28 | ۵ ۵ |
|------------|---|----|--------|
| • | н | | |



7+" nrofiles

PROFILES U. C+. Σ+

| | | | orofiles | | | | | les | |
|----------------|-------------------|---|--|--------------------------------------|-------|--|--|--|--|
| | H | weight kg/m | Sheet thickness mm | | | В | Н | weight | Sheet |
| | | | | | | mm | mm | kg/m | mm |
| 72 | 200 200 200 | 4,80 6,40 8,00 | 1,50 2,00 2,50 | C+ 200 | | 60 60 60 | 100 100 100 100 | 2,57 3,39 4,20 4,99 | 1,50 2,00 2,50 3,00 |
| | 250 | 5,64 | 1,50 | | | | | | - |
| | 250 250 | 7,52 9,32 | 2,00 2,50 | C+ 250 | C+ 25 | | 150 | 2,88 3,81 | 1,50 2,00 |
| 83 | 300 | 10,32 | 2,50 | C+ 300 | | 48 48 48 | 150 150 150 | 4,72 5,62 6,50 | 2,50 3,00 3,50* |
| 83 | 350 | 11,32 | 2,50 | C+ 350 | | 60 60 | 150 150 | 3,17 4,19 5,20 | 1,50 2,00 2,50 |
| 67 | 400 | 11,68 | 2,50 | C+ 400 | | 60 60 | 150 150 | 6,19 7,17 | 3,00 3,50* |
| ı | | Σ | les Z, C | Profi | | 48 48 48 48 48 | 200 200 200 200 200 200 | 3,50 4,64 5,76 6,86 7,95 | 1,50 2,00 2,50 3,00 3,50* |
| 50 50 50 | 20 25 25 25 30 35 | 5,64 7,52 9,32 10,32 11,32 11,68 | 1,50 2,00 2,50 2,50 2,50 2,50 | C+ 250 C+ 300 C+ 350 C+ 400 | | 60 60 60 48 48 48 48 60 60 60 60 48 48 48 48 | 100 100 100 150 150 150 150 150 150 150 | 5,77 2,88 3,81 4,72 5,62 6,50 3,17 4,19 5,20 6,19 7,17 3,50 4,64 | 2,00 2,50 3,00 3,50* 1,50 2,00 2,50 3,00* 1,50 2,50 3,50* 1,50 2,00 2,50 3,50* |

| "L" | שוווטוו | | | | |
|----------------|--------------------|--------------|------------|------------|----------|
| | Sheet thickness | weight | Н | L | В |
| | mm | kg/m | mm | mm | mm |
| - | 1,50 | 5,04 | 200 | 90 | 70 |
| ∑+ 200 | 2,00 2,50 | 6,62 8,20 | 200 200 | 90 90 | 70 71 |
| | 1,50 | 5,64 | 230 | 120 | 80 |
| ∑+ 230 | 2,00 2,50 | 7,46 8,80 | 230 230 | 120 120 | 81 71 |
| Σ + 260 | 2,50 | 9,32 | 260 | 150 | 70 |
| Z1 200 | 2,30 | 7,32 | 200 | 130 | 70 |
| ∑+ 300 | 2,50 | 10,32 | 300 | 190 | 74 |
| ∑+ 350 | 2,50 | 11,32 | 350 | 240 | 74 |

Profiles Z, C, 5

- γ , Z, C 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.

Openings

Z, C, ∑ sections may have assembly openings (Ø 10 mm, Ø 12 mm, Ø 14 mm, Ø 16 mm, Ø 18 mm, Ø 22 mm, fasolka 14x18 mm, 14x25 mm, 19x25 mm). This makes their assembly with screws or rivets easier. Because of the possibility to disassemble the construction and its reuse, it is recommended to use screws.

Materiał

Galvanised steel tape (S350GD or S390GD) with magnelis coating ZM 120 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.

Thickness 3,5 mm is available only for special orders, for more details please contact with our sale representatives. Details after consultation with the sales or technical department.

4,97 6,62 8,24 9,89 11,54

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

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

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

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

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

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

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

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

21 21 21

Elevation cassettes

Production process and quality control process assures the highest precision of workmanship, exact maintaining the dimension, which significantly influences precision and easy assembly. We use galvanised 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 can be covered with powder paint choosing one of the RAL palette colour. Fastening system offers quick and easy assembly without compromising durability and tightness of joints. Ask our 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 Cross section through wall with light cladding Sets of cassettes Pruszyński KA-1. KS-1. for wall cladding 5.5x19 self-drilling scre received VERTICAL EMBEDMENT HORIZONTAL EMBEDMENT **TOP BUILDER 2021** CLADDING CASETTE KA-2 and CLADDING CASETTE KS-2 - we make skew locks on request

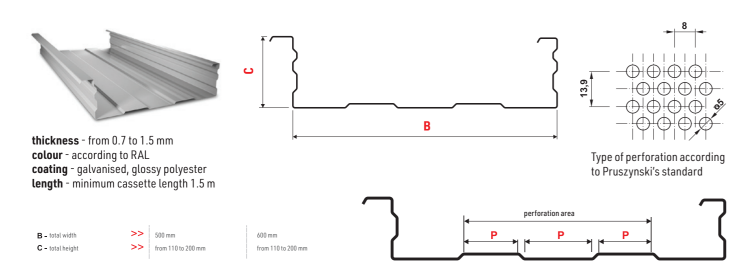
| Dimmension way | | 4 | E | 3 | (| С | | D | | E |
|--------------------|----------------|------|-----------------|------|--|-----|--|--------|-----------------------|----------|
| Dillillelision way | cover width | | cover length | | Width of joining in horizontal direction | | Width of joining in vertical direction | | Cassette thickness | |
| thickness/material | min | max | min | max | min | max | min | max | min | max |
| steel | | | | | | | | | | |
| 1,20 | 120 | 800 | 200 | 2800 | 0 | 30 | acc. to | design | 30 | 60 |
| 1,25 | 120 | 800 | 200 | 2800 | 0 | 30 | acc. to | design | 30 | 60 |
| 1,50 | 120 | 1000 | 200 | 2800 | 0 | 30 | acc. to | design | 35 | 60 |
| aluminium | | | | | | | | | | |
| 2,00 | 120 | 600 | 200 | 2400 | 0 | 50 | acc. to | design | 35 | 60 |
| 2,50 | 120 | 800 | 200 | 2400 | 0 | 50 | acc. to | design | 45 | 80 |
| 3,00 | 265 | 1000 | 200 | 2400 | 0 | 50 | acc. to | design | 50 | 80 |



Cassette

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 600 mm and range of height from 110 to 200 mm.



Omega sections

OMEGA SECTION, PERFORATION

Cold-rolled omega type sections manufactured from galvanised 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.

OMEGA 20

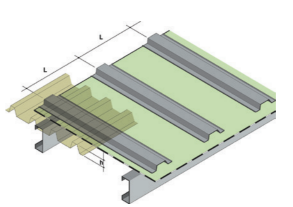
Double-sided hot-dipped galvanised steel, grade S280 GD or S350 GD.

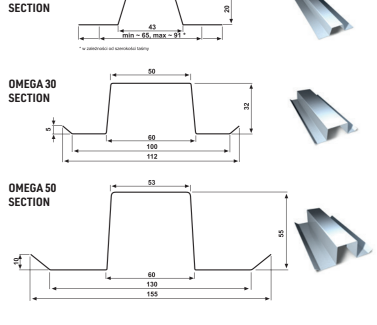
Advantages

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

Thickness - 0,7 - 1,00 mm coating - organic

lengths - 0,5 to 6 lm





Possibility to manufacture in any other dimension up to 6 m in length

Perforation

In rich offer of Pruszyński's services there is also perforation of steel sheets. Perforated metal sheets work 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.

After perforation: the sheets are straightened and cut to size Additional services: after perforation, sheets can be cut, bend, powder coated,

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

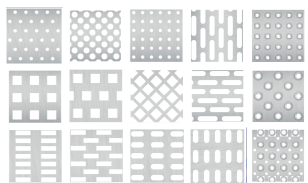
Material: raw steel (black), galvanised, stainless, acid-resistant steel, aluminum, copper, brass, bronze and others.

Example of possible perforation T60 Tape width up to 1500 mm, Sheet thickness up to 1,5 mm, Opening diameter:

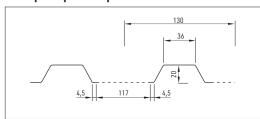
- Ø 3,2 mm
- Ø 4,0 mm
- Ø 5,0 mm

Distribution of perforations for selected

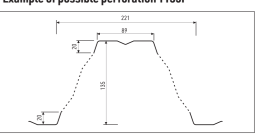
Possible type of holes:



Example of possible perforation T20



Example of possible perforation T135P



trapezoidal profiles is presented below. It is possible to make perforations tailored to customer requirements.

Example of possible perforation T92P

| | | 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 hexavalent 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 Composition | 35 microns 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 | 120 microns Front: 25 microns primer + 30 microns top coat Back: 10 or 12 microns backing coat Double-side finish available | |
| | Gloss (Gardner 60°) | for sandwich panels 30 GU; Other gloss levels on request | 30 GU; Other gloss levels on request | |
| | Colours | Various shades of white | RAL 9010 | |
| | 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 | НВ То Н | 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 + H20) 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 | 15 years, | |
| Remarks | | These performance characteristics refer specifically to metallic coating Z275 (guaranteed minimum). | these performance characteristics refer specifically to metallic coating Z 275 (guaranteed minimum) | |

POLYESTHER COATINGS

COLOURS





Guarantee' for years

The 25 µm layer of polyester varnish is an efficient protection against the destructive impact of UV radiation. The coating protects the steel against corrosion and ensures colour durability for years. Products with glossy polyester (PS) coating are granted even 30-year warranty.

PMG 35 µm coarse matt

















The same colors are available as ULTRAMATT - $35 \mu m$ thick matt polyester surface provided

The coarse-grained PMG polyester coating is 35 µm of efficient protection against external factors. Used primarily for cut-to-size steel roof tiles, it creates a modern, matt finish for the building.

35 Guarantee* for years

SPECIAL COLORS

by Arcellor Mittal®.



RAL 8023



















BLACK Covering BLACKMAT is available for following products:
REGLE, PŁASKA PLUS, PŁASKA,
PD-510-S N (NANOWAYE), SOFFIT, PROFILE PF 25,
WALL PANEL (PS-155, PS-215).



TOPMAT® is a 35 μm thick matt polyester surface. It has 20% higher resistance to discoloration and higher corrosion resistance than glossy polyester coating. It's designed for panel roof tiles.



HYBRID COATINGS

PURMAX









This coating is a combination of 25 µm polyester and 15 µm thick polyurethane. It is characterized by a very high resistance to mechanical damage thanks to innovative methods of hardening varnishes with the use of UV radiation.

POLYURETHANE COATINGS















RR 028 (1)

The polyurethane coverings PURLAK (gloss) and PURMAT (matt) are a 50-micron layer which effectively protects the cover against the harmful effects of sunlight. The risk of corrosion has been minimized, so that the coating can be used even in areas with a high degree of environmental aggressiveness.

(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. The shades of the coatings may vary depending on the coilf of steel which the product is made of

If the customer requires a specific shade of coating color, please inform the sales person when placing the order.

^{*}The guarantee period depends on the type of guarantee (aesthetic or technical). Check the conditions on the website pruszynski.com.pl or ask at the point of sale.

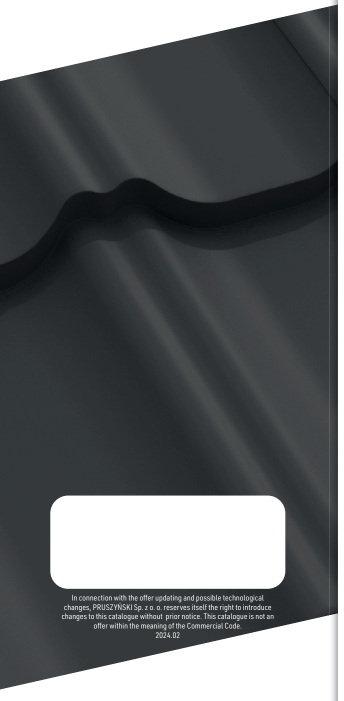


Pruszyński Sp. z o. o.

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







Concerns steel rooftiles, trapezoidal profile, sandwich panels PIRTECH, WOOLTECH, roof panels, wall cassetes, corrugated profile, steel profiles and roof windows.



Concerns elevation casettes.



Environmental Product Declaration Type III concerns sandwichpanels PIRTECH, sandwichpanels WOOLTECH, wall cassettes, trapezoidal profiles (except T84 and T94) and steel roofitles: FIORD, REN, LOARA, KARO, REGLE, MODUS, OPTIMA, RUBIN, SZAFIR.