PRODUCT CATALOGUE



^*	MODULAR ROOFS	_04-25
MOD	MOD SYSTEM	_ 26-29
^\	ROOF TILE SHEETS	_ 30-31
۸I	ROOF PANELS	_ 32-39
٦,	TRAPEOZIDAL AND FACADE SHEETS	_ 40-51
ı	C, Z, S PURLINS	_ 52-53
۸.	GUTTER SYSTEMS	_ 54-63
<u>^</u>	SOFFIT	_ 64-67
_	DRYWALL PROFILES AND ACCESSORIES	_ 68-73
Ľ	REINFORCEMENTS	_ 74-77
100	FENCE SYSTEMS	_ 78-85
	COATINGS	_ 86-87
	COLOR CHARTS	_ 88-91

budmat.com





MODULAR ROOFS FAMILY.

We've create it from steel - one of the most durable and eco-friendly materials on earth. Our modular roof consists of many sheets, which are pieced together on the roof, just like fitting a puzzle piece in place. The roof sheets are compact and light, and their transport and assembly are a pleasure. This lets you save time and money, which can be spent on matters that are really important. Do you remember your childhood dreams? It's time to make them come true. Be bald!



Modular roof sheets Venecja



Modular roof sheets Como



Modular roof sheets Murano



Modular roof sheets Bella Sara



Modular roof sheets Rialto



Modular roof sheets Ferrara



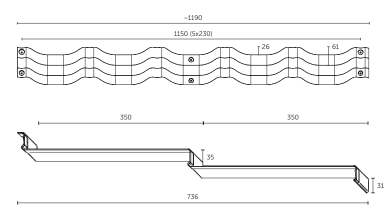






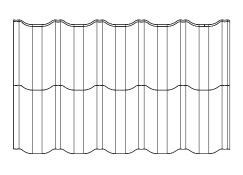
INSPIRED BY ITALIAN STYLE.





~1320 kg

9°



Total width of the sheet: 1190 mm 1150 mm Effective width of the sheet: Width between wave peaks: 230 mm Total width of the sheet: 736 mm 700 mm Effective length of the sheet: 350 mm Module length: 61 mm Total height: 35 mm Height of the embossment: Wave height: 26 mm Covering area of the sheet: 0,805 m² Sheet thickness: 0,5 mm min. 275 g/m² Zinc coat: Sheet weight: max 3,7 kg Pallet size: 1200 × 800 × 940 mm Sheets per pallet: 350 pcs. 10/35 pcs. Layers/sheets per pallet: Effective m² per pallet: 281,75 m²



STRENGTHENED VERTICAL FOLDS



TUCKED-DOWN BOTTOM EDGE



PRE-DRILLED MOUNTING HOLES







Product have received EUIPO registration certificate

Available coatings: X-Matt GreenCoat Crown BT, D-Matt, IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt

Pallet weight:

Minimum roof pitch:







Ridge cap GS-LUX Stop end ZP-LUX



Dry verge Venecja Drift - Universal bottom modular barge flashing

Stop end ZS-LUX

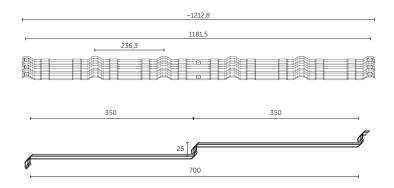


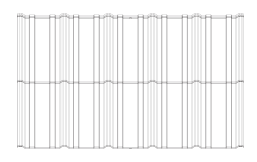


THE FUTURE OF ROOF AESTHETICS









The total width of the sheet

ArcelorMittal: 1216 mm 1220 mm The total width of the sheet SSAB: 1182 mm Effective width of the sheet: 25 mm Height of the embossments: 10 mm Wave height: 35 mm Overall height: 725 mm The Total length of the sheet: 700 mm Effective length of the sheet: 350 mm Module length: Width between wave peaks: 237 mm Covering area of the sheet: 0,827 m² 3,7 kg Weight sheet: Quantity of m^2 effective on the palette: 291,104 m^2 Quantity of sheets per pallet: 352 pcs. 11/32 pcs. Number of layers / sheets per pallet:

PATENT

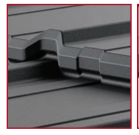
STRENGTHENED VERTICAL FOLDS

PATENT

TUCKED-DOWN BOTTOM EDGE

PATENT \

PRE-DRILLED MOUNTING HOLES



DOUBLE RIB BENDING



min. 275 g/m²

~1350 kg 0,5 mm

9° (15%)

>25%

1235 x 800 x 850 mm





Product have received EUIPO registration certificate

Available coatings: X-Matt GreenCoat Crown BT, D-Matt, IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt

Zinc coating:

Palette size:

Pallet weight:

Sheet thickness:

Minimal roof slope:

Recommended roof slope:



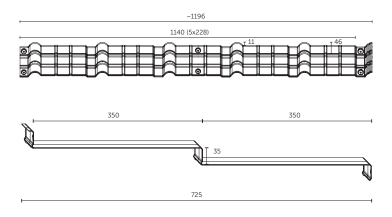






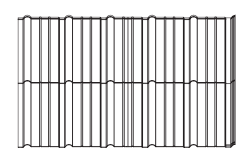
AN ORIGINAL, INSPIRING DESIGN.





254,56 m² ~1200 kg

9°



1196 mm Total width of the sheet: 1140 mm Effective width of the sheet: Width between wave peaks: 228 mm 725 mm Total length of the sheet: 700 mm Effective length of the sheet: 350 mm Module length: 46 mm Total height: 35 mm Height of the embossment: Wave height: 11 mm Covering area of the sheet: 0,798 m² Sheet thickness: 0,5 mm min. 275 g/m² Zinc coat: Sheet weight: max 3,7 kg Pallet size: 1200 × 800 × 1040 mm Sheets per pallet: 319 pcs. Layers/sheets per pallet: 11/29 pcs.



STRENGTHENED VERTICAL FOLDS



TUCKED-DOWN BOTTOM EDGE



PRE-DRILLED MOUNTING HOLES







Product have received EUIPO registration certificate

Available coatings: X-Matt GreenCoat Crown BT, D-Matt, IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt

Effective m² per pallet:

Minimum roof pitch:

Pallet weight:







Ridge cap GSM-FLAT Stop end ZS-FLAT Stop end ZP-FLAT



Dry verge Murano Drift - Universal bottom modular barge flashing



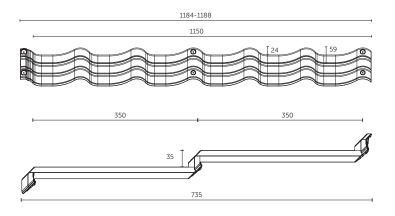
Ridge cap GSM-TOP Stop end ZP-TOP



S Bella Sara

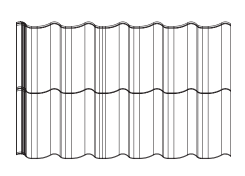
ETERNALLY BEAUTIFUL.





~1320 kg

9°



Total width of the sheet: 1184-1188 mm 1150 mm Effective width of the sheet: Width between wave peaks: 191 mm Total length of the sheet: 735 mm 700 mm Effective length of the sheet: 350 mm Module length: 59 mm Total height: 35 mm Height of the embossment: Wave height: 24 mm Covering area of the sheet: 0,805 m² Sheet thickness: 0,5 mm min. 275 g/m² Zinc coat: Sheet weight: max 3,7 kg Pallet size: 1200 × 800 × 990 mm Sheets per pallet: 350 pcs. 10/35 pcs. Layers/sheets per pallet: Effective m² per pallet: 281,75 m²



STRENGTHENED VERTICAL FOLDS



TUCKED-DOWN BOTTOM EDGE



PRE-DRILLED MOUNTING HOLES







Product have received EUIPO registration certificate

Available coatings: X-Matt GreenCoat Crown BT, D-Matt, IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt

Pallet weight:

Minimum roof pitch:







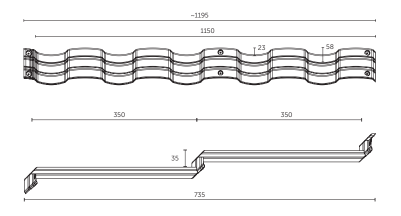






TECHNOLOGY FOR STYLE.

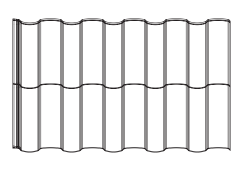




283,36 m²

~1330 kg

9°



Total width of the sheet: 1195 mm 1150 mm Effective width of the sheet: Width between wave peaks: 230 mm Total length of the sheet: 735 mm 700 mm Effective length of the sheet: 350 mm Module length: 58 mm Total height: 35 mm Height of the embossment: Wave height: 23 mm Covering area of the sheet: 0,805 m² Sheet thickness: 0,5 mm min. 275 g/m² Zinc coat: Sheet weight: max 3,7 kg Pallet size: 1210 × 800 × 1040 mm Sheets per pallet: 352 pcs. 11/32 pcs. Layers/sheets per pallet:



STRENGTHENED VERTICAL FOLDS



TUCKED-DOWN BOTTOM EDGE



PRE-DRILLED MOUNTING HOLES







Product have received EUIPO registration certificate

Available coatings: X-Matt GreenCoat Crown BT, D-Matt, IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt

Effective m² per pallet:

Minimum roof pitch:

Pallet weight:









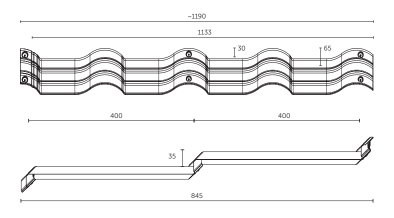
Stop end ZS-LUX Ridge cap GS-LUX





NEW FACE OF THE ROOF.

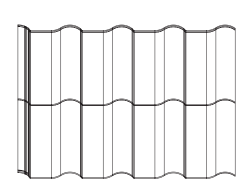




5/70 pcs.

318,5 m² ~1500 kg

9°



Total width of the sheet: 1190 mm 1133 mm Effective width of the sheet: Width between wave peaks: 283 mm Total length of the sheet: 845 mm 800 mm Effective length of the sheet: 400 mm Module length: 65 mm Total height: 35 mm Height of the embossment: Wave height: 30 mm Covering area of the sheet: 0,91 m² Sheet thickness: 0,5 mm min. 275 g/m² Zinc coat: Sheet weight: max 4,3 kg Pallet size: 1210 × 1000 × 760 mm Sheets per pallet: 350 pcs.

PATENT

STRENGTHENED VERTICAL FOLDS

PATENT

TUCKED-DOWN BOTTOM EDGE

ATENT \

PRE-DRILLED MOUNTING HOLES







Product have received EUIPO registration certificate

Available coatings: X-Matt GreenCoat Crown BT, D-Matt, IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt

Layers/sheets per pallet: Effective m² per pallet:

Minimum roof pitch:

Pallet weight:















À

DEDICATED ACCESSORIES



Dry verge Venecja

Width: 372 mm
Height: 189 mm
Depth: 82 mm
Thickness od sheet: 0,7 mm
Quantity per package: 12 pcs.
Colors: 10



Dry verge Murano

Width: 364 mm
Height: 193,3 mm
Depth: 147,8 mm
Thickness od sheet: 0,7 mm
Quantity per package: 6 pcs.
Colors: 10

Material: Steel sheet S280 galvanized Z275 with organic coatings X-MATT SP30, D-MATT SP35







Drift 150Universal bottom modular barge flashing

Total width:	384 mm
Effective width:	350 mm
Height:	150 mm
Depth:	40 mm
Thickness od sheet:	0,5 mm
Quantity per package:	20 pcs.
Colors:	8
Left, Right	

Drift 180Universal bottom modular barge flashing

Total width:	384 mm
Effective width:	350 mm
Height:	180 mm
Depth:	40 mm
Thickness od sheet:	0,5 mm
Quantity per package:	20 pcs.
Colors:	8
Left, Right	

Drift 224 Universal outer modular barge flashng

New in offer

Total width:	381 mm
Effective width:	350 mm
Height:	224 mm
Depth:	32 mm
Thickness od sheet:	0,5 mm
Quantity per package:	20 pcs.
Colors:	8
Left, Right	

Material: Steel sheet S280 galvanized Z275 with organic coatings X-MATT SP30, D-MATT SP35







Ridge cap GS-LUX Venecja, Bella Sara, Rialto, Ferrara

Total width: 1205 mm
Effective width: 1145 mm

Ridge cap GSC-TOP Como

Total width: 1030 mm
Effective width: 940 mm



Eaves vent profile Venecja, Murano, Bella Sara, Rialto, Ferrara

Length:	1200 mm
Thickness:	0,5 mm
Height:	27/31 mm
Ventilation area:	132 cm ²
Quantity per package:	42 pcs.



Eaves vent profile Como

Length:	1200 mm
Thickness:	0,5 mm
Height:	21/24 mm
Ventilation area:	132 cm ²
Quantity per package:	60 pcs.





Ridge cap GSM-TOP

Total width: 1200 mm
Effective width: 1140 mm

Ridge cap GSM-FLAT Murano

Total width: 1200 mm
Effective width: 1150 mm





Total width: Effective width: 1250 mm 1150 mm



Total width: Effective width: 1250 mm 1140 mm







Stop end ZP-LUX for ridge cap GS-LUX

Width:	297 mm	า
Height:	264 mm	n
Depth:	65 mm	า
Thickness od sheet:	0,7 mm	า
Quantity per packag	je: 8 pcs	٠.
	(zgrzewane 2pcs.	.)

Colors: 10



Stop end ZP-FLAT for ridge cap GSM-FLAT

Width: 272 mm
Height: 125 mm
Depth: 35 mm
Thickness od sheet: 0,5 mm
Quantity per package: 10 pcs.
Colors: 16



Stop end ZP-TOP for ridge cap GSM-TOP and GSC-TOP

Width: 248 mm
Height: 142 mm
Depth: 35 mm
Thickness od sheet: 0,5 mm
Quantity per package: 10 pcs.
Colors: 16

Material: sheet steel S280 galvanized Z275, with organic coating SP35







Stop end ZS-FLAT for ridge cap GSM-FLAT

Width: 300 mm
Height: 102 mm
Depth: 232 mm
Thickness od sheet: 0,7 mm
Quantity per package: 12 pcs.
Colors: 10



Stop end ZS-LUX for ridge cap GS-LUX

Width: 308 mm
Height: 107 mm
Depth: 274 mm
Thickness od sheet: 0,7 mm
Quantity per package: 12 pcs.
Colors: 10

Material: sheet steel S280 galvanized Z275, with organic coating SP35



Roofs are our passion, which is why we reach out bravely for new technologies to provide customers with innovative solutions so they can enjoy the perfect roof. We were the first on the market to add to our range a universal, complete MOD Modular Roof Flashing System, to make roof flashing installation simpler and faster, with a durable and aesthetically pleasing effect.

Our experts used specially designed modern machinery to create a universal set of flashings for use on different types of roofs. The entire system, with all its components, is made of steel produced by renowned steelworks – Swedish SSAB and German ArcelorMittal.

Advantages and benefits of the innovative MOD system:

- quick and easy installation by one person
- invisible screws
- perfectly matched components
- elimination of installation errors
- convenient/problem-free transportation
- guaranteed superior quality of the entire system
- highest aesthetics without scratches, indentations, metal filings or non-matching items

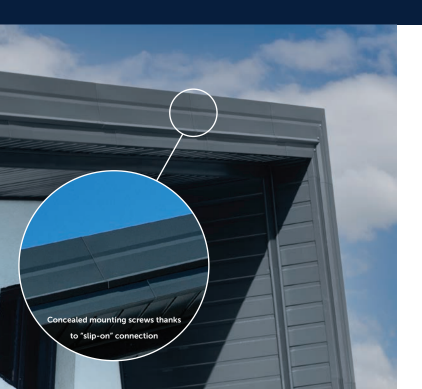




SEE MORE



- PRECISION OF WORKMANSHIP
- QUICK AND EASY INSTALLATION
- EXCEPTIONAL LOOK
- Innovative "slip-on" connection system
- Simple, one-person installation made possible by pre-drilled mounting holes and flashing dimensions of 1200 mm in length
- Additional adjustability during installation is possible, even after provisional screwing of the flashings, thanks to oblong mounting holes
- Bendings make the flashings stiff and prevent their corrugation



Today's construction industry demands and expects comprehensive high-quality solutions, which are quick and easy to install. The MOD system is one such solution – an innovative, universal product suitable for all types of roofing. Ready-made, perfectly matching accessories for a superior aesthetic finish for every roof. A durable, beautifully finished roof on your house with the MOD Modular Roof Flashing System.

The MOD system has received the Technical Recommendation of the Building Research Institute in Warsaw. RT ITB-1292/2020



MOD SYSTEM





Verge trim PP 150, PP 180, PP 220

Length:1200 mmHeight:150, 180, 220 mmThickness:0,5 mmQuantity per package:26, 28, 24 pcs.Colors:41







Eaves flashing PN 80, PN 120

Length: 1200 mm
Height: 80, 120 mm
Thickness: 0,5 mm
Quantity per package: 20, 20 pcs.
Colors: 41







Inner barge flashing WW 83 L/P

Length: 1200 mm
Height: 83 mm
Thickness: 0,5 mm
Quantity per package: 14 pcs.
Colors: 41







Wall flashing OP 190 L/P

Length: 1200 mm
Height: 190 mm
Thickness: 0,5 mm
Quantity per package: 30 pcs.
Colors: 41





MOD SYSTEM





Lower barge flashing WD 150 L/P, WD 180 L/P

Length: 1200 mm
Height: 150, 180 mm
Thickness: 0,5 mm
Quantity per package: 20, 20 pcs.
Colors: 41





Outer barge flashing WZ 224 L/P

Length: 1200 mm
Height: 224 mm
Thickness: 0,5 mm
Quantity per package: 20 pcs.
Colors: 41



Valley gutter RKS 125

Length: 1200 mm
Thickness: 0,5 mm
Quantity per package: 10 pcs.
Colors: 41











Clip

Quantity per package: 300 pcs. (20 clip strips - 15 pcs each)

Colors: 41





∧ NOOF TILE SHEETS



ROOF TILE SHEETS





















Total width:	1180 mm
Effective width:	1100 mm
Width between wave per	aks: 183 mm
Sheet length:	1155-6505 mm
Module length:	350 or 400 mm
Total height:	43 mm
Height of the embossme	ent: 20 mm
Thickness od sheet:	0,5 mm
Zinc coat:	min. 275 g/m ²

Total width:	1140 mm
Effective width:	1040 mm
Width between wave pea	aks: 208 mm
Sheet length:	1155-6505 mm
Module length:	350 or 400 mm
Total height:	54 mm
Height of the embossme	ent: 20 mm
Thickness od sheet:	0,5 mm
Zinc coat:	min. 275 g/m ²

Total width:	1180 mm
Effective width:	1100 mm
Width between wave pe	aks: 183 mm
Sheet length:	1155-6505 mm
Module length:	350 or 400 mm
Total height:	37 mm
Height of the embossme	ent: 14 mm
Thickness od sheet:	0,5 mm
Zinc coat:	min. 275 g/m ²

Available in coatings: Polyester Gloss, Ultramat, X-Matt GreenCoat Crown BT, on individual order in coatings: IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt

AI ROOF PANELS

TIMELESS ELEGANCE.

A distinguishable trait of roof panels is their classic and simple form. They suit both modern and historic roofs, are lightweight and require a lighter roof construction, which optimizes implementation costs.

The roof panels, thanks to their characteristic edges and special embossing, also reinforce the roof itself. This makes the roofing beautiful and exceptionally durable.

IRON Click

Roof panel Iron Click



PRIME Click L

Roof panel Prime Click L



DUOSnap

Roof panel Duo Snap

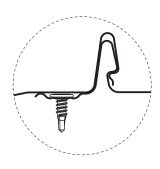




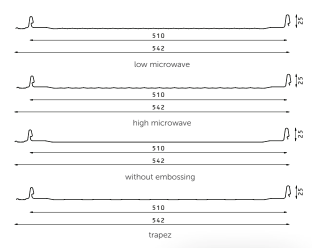


IRON Click

FREEDOM OF CHOICE.







Total width: 542 mm

Effective width: 510 mm

Sheet length: 1000-8000 mm

Total height: 25 mm

Thickness od sheet: 0,5-0,7 mm

Zinc coat: min. 275 g/m²

Minimal roof pitch: 8° (14%)

IRON Click



Standard:

25 mm straight panel hem on the eaves side and
 25 mm straight panel hem on the ridge side.

Panel folding options (stiffens and forms a straight eave line):

- 25 mm panel extention fold-up from the eaves side and 25 mm straight panel extention on the ridge side.
- no panel extention on the eaves side and no panel extention on the ridge side

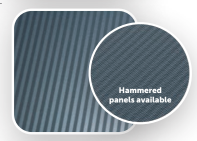
The standard and low microwave versions can be made of hammered metal sheets*. The dispersion of light reflections on hammered panels makes the roof look even more impressive. You may choose the design, covering and colours as per your individual taste.

*Available only for 0.5 mm metal sheets.

Available coatings - Polyester Gloss, Ultramat, X-Matt GreenCoat Crown BT and on individual order in the following coatings: IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt









LOW MICROWAVE

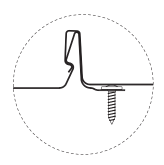




REALIZATIONS



PRIME Click L QUALITY.





Total width: 545 mm

Effective width: 515 mm

Sheet length: 800-8000 mm

Total height: 25 mm

Zinc coat: min. 275 g/m²

Minimal roof pitch: 8° (14%)

Thickness od sheet: 0,5-0,7* mm

*0.7 mm metal sheets available only in the microwave version
with the Polyester Gloss coating

Type of reinforcement (longitudinal embossing of the panel):

- trapzoidal shape defaultly
- no reinforcing embossings on Client's request

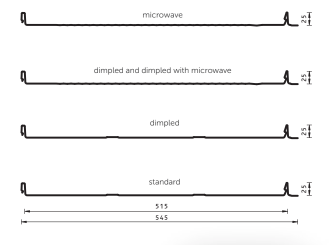
Standard:

- type of reinforcement: longitudinal trapezoidal embossing of the panel (does not apply to microwaved and dimpled panels)
- 25 mm straight panel extention on the eaves side and 25 mm straight panel extention on the ridge side

Panel folding options (stiffens the panel and creates a straight eaves line):

- 25 mm panel extention fold-up from the eaves side and 25 mm straight panel extention on the ridge side.
- 50 mm panel extention fold-up from the eaves side and no panel extention on the ridge side (up to 2.5 mm)
- 50 mm straight panel extention on the eaves side and no panel extention on the ridge side (up to 2.5 mm)

Prime Click S and Prime Click L are available in coatings: Polyester Gloss, Ultramat, X-Matt GreenCoat Crown BT, IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt





PRIME Click L



PRIME Click L



PRIME Click L





REALIZATIONS

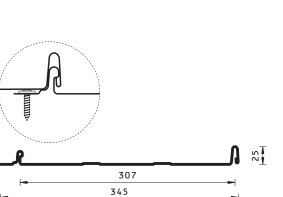






PRIME Click S





Total width:

Effective width:

Sheet length:

Total height:

Zinc coat:

Minimal roof pitch:

Thickness od sheet:

307 mm

800-8000 mm

25 mm

min. 275 g/m²

8° (14%)

0,5-0,7 mm

Type of reinforcement (longitudinal embossing of the panel):

- trapzoidal shape defaultly
- no reinforcing embossings on Client's request

Standard:

- type of reinforcement: longitudinal trapezoidal embossing of the panel
- 30 mm straight panel extention on the eaves side and no panel extention on the ridge side

Panel folding options

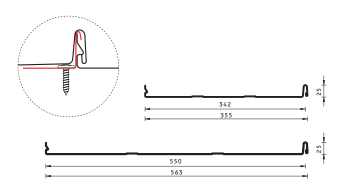
(stiffens the panel and creates a straight eaves line):

- 30 mm panel extention fold-up from the eaves side and no panel extention on the ridge side
- no panel extention on the eaves side and no panel extention on the ridge side

Prime Click S and Prime Click L are available in coatings: Polyester Gloss, Ultramat, X-Matt GreenCoat Crown BT, IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt

DUOSnap





 Total width:
 355/563 mm

 Effective width:
 342/550 mm

 Sheet length:
 800-8000 mm

 Total height:
 25 mm

 Zinc coat:
 min. 275 g/m²

 Minimal roof pitch:
 8° (14%)

 Thickness od sheet:
 0,5-0,7 mm

Traditional assembly using standing seam clips combined with the modern CLICK-Snap-In system.

Using the fixed and movable standing seam clips enables the movement of the material on the roof depending on weather conditions.

Available coatings: Polyester Gloss, Ultramat, X-Matt GreenCoat Crown BT, IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt



Total width:

Effective width:

Hight:

Width:

Quantity per package:

Colors:

Eaves height:

Eaves width:

Left, Right

1200 mm

1170 mm

132 mm

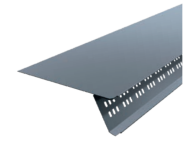
66 mm

6 sets

3 sets

3 o mm

50 mm







LS-14 starter strip

Length: 1200 mm
Width: 176 mm
Height: 70 mm
Ventilation area: 85,17 cm²

GTR ridge cap

Total width: 2015 mm
Effective width: 1915 mm

Eaves vent profile for ridge cap GTR LWG-29

Length: 990 mm

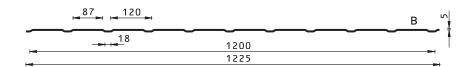
Quantity per package: 42 pcs.

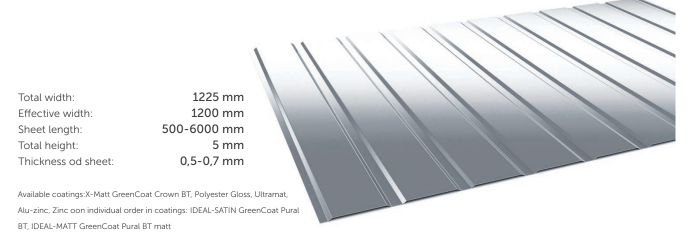
TRAPEZOIDAL AND FACADE SHEETS

SIMPLICITY AND FREEDOM OF DESIGN.

Troughed, corrugated and facade sheets are an indispensable solution on a building's roof, its drainage and facade. This noble material comes in many colours and patterns. Steel wall and roof cladding made from our troughed and corrugated sheets are particularly favoured on the market. They provide good thermal insulation and high noise absorption.

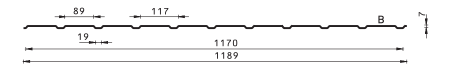
TRB-6/1200 FACADE PROFILE [B], SOFFIT





Available foiling for the facade profile.

TRB-8/1170 FACADE PROFILE [B]



Total width:

1189 mm

Effective width:

1170 mm

Sheet length:

500-6000 mm

Total height:

7 mm

Thickness od sheet:

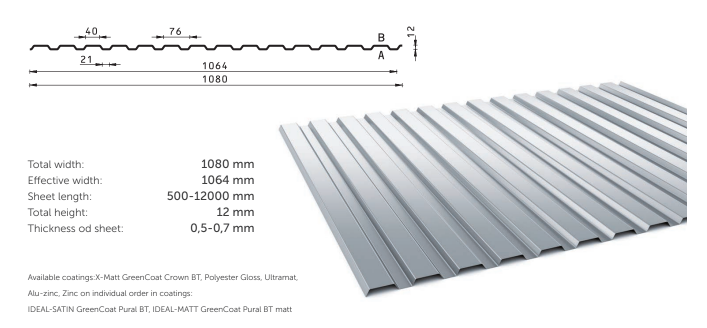
0,5-0,7 mm

Available coatings:X-Matt GreenCoat Crown BT, Polyester Gloss, Ultramat,
Alu-zinc, Zinc on individual order in coatings:

IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt

Available foiling for the facade profile.

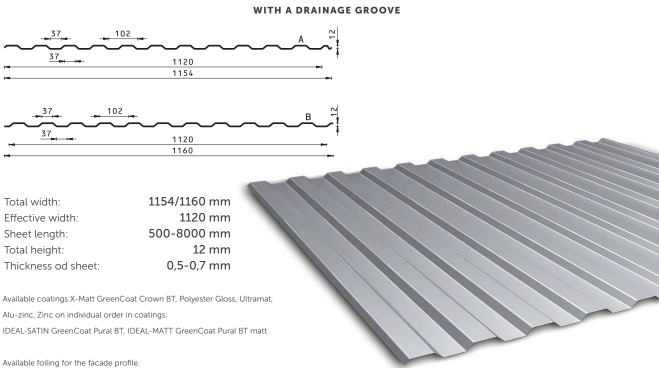
TRB-12/1064 ROOF PROFILE [A] FACADE [B]



Available foiling for the facade profile.

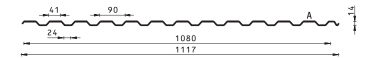
TRB-12/1120

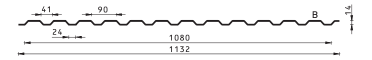
ROOF PROFILE [A] FACADE [B] WITH A DRAINAGE GROOVE



TRB-14/1080

ROOF PROFILE [A] FACADE [B] WITH A DRAINAGE GROOVE





Total width: 1117/1132 mm

Effective width: 1080 mm

Sheet length: 500-7600 mm

Total height: 14 mm

Thickness od sheet: 0,5-0,75 mm

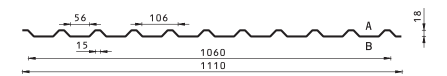
Available coatings: X-Matt GreenCoat Crown BT, Poylester Gloss, Ultramat,

 $\label{eq:localization} \mbox{Alu-zinc, Zinc on individual order in coatings:}$

IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt

Available foiling for the facade profile.

TRB-18/1060 ROOF PROFILE [A] FACADE [B]



Total width:

Effective width:

Sheet length:

Total height:

Thickness od sheet:

1110 mm

1060 mm

500-12000 mm

18 mm

70,5-0,75 mm

Available coatings: X-Matt GreenCoat Crown BT, Poylester Gloss, Ultramat,

Alu-zinc, Zinc on individual order in coatings:

IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt

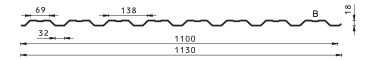
Available foiling for the facade profile.



TRB-18/1100

ROOF PROFILE [A] FACADE [B]
WITH A DRAINAGE GROOVE





Total width:

Effective width:

Sheet length:

Total height:

Thickness od sheet:

1130 mm

1100 mm

500-12000 mm

18 mm

705-0,75 mm

Available coatings: X-Matt GreenCoat Crown BT, Poylester Gloss, Ultramat,

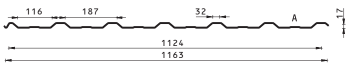
Alu-zinc, Zinc on individual order in coatings:

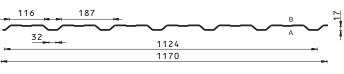
IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt

Available foiling for the facade profile.

TRB-18/1124

ROOF PROFILE [A] FACADE [B] WITH A DRAINAGE GROOVE





Total width: 1163/1170 mm

Effective width: 1124 mm

Sheet length: 500-12000 mm

Total height: 17 mm

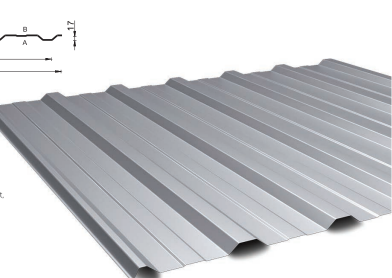
Thickness od sheet: 0,5-0,88 mm

 $\label{thm:coatings: X-Matt Green Coat Crown BT, Poylester Gloss, Ultramat, and Crown BT, Poylester Gloss, Ultramat,$

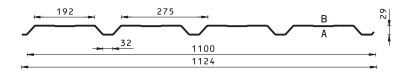
Alu-zinc, Zinc on individual order in coatings:

IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt

Available foiling for the facade profile.



TRB-30/1100 ROOF PROFILE [A] FACADE [B]



Total width:

Effective width:

Sheet length:

Total height:

Thickness od sheet:

1124 mm

1100 mm

500-12000 mm

29 mm

70,5-0,88 mm

Available coatings: X-Matt GreenCoat Crown BT,

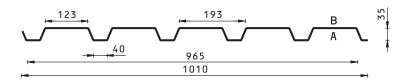
Poylester Gloss, Ultramat, Alu-zinc, Zinc on individual order in coatings: IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt

Available foiling for the facade profile.

Available with the DRIPSTOP anticondensation liner.



TRB-35/965 ROOF PROFILE [A] FACADE [B]



Total width:

Effective width:

Sheet length:

Total height:

Thickness od sheet:

1010 mm

500-12000 mm

500-12000 mm

70tal height:

35 mm

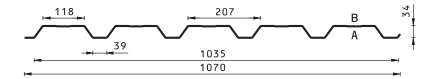
70,7-0,88 mm

Available coatings: Poylester Gloss, Alu-zinc, Zinc

Available foiling for the facade profile.



TRB-35/1035 ROOF PROFILE [A] FACADE [B]



1070 mm Total width: 1035 mm Effective width: 500-12000 mm Sheet length: 34 mm Total height: 0,5-0,88 mm Thickness od sheet:

Available coatings: X-Matt GreenCoat Crown BT,

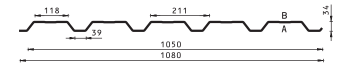
Poylester Gloss, Ultramat, Alu-zinc, Zinc on individual order in coatings: IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt

Available foiling for the facade profile.

Available with the DRIPSTOP anticondensation liner.



TRB-35/1050 ROOF PROFILE [A] FACADE [B]



1080 mm Total width: 1050 mm Effective width: 500-12000 mm Sheet length: Total height: 34 mm Thickness od sheet: 0,5-0,88 mm

Available coatings: X-Matt GreenCoat Crown BT, , Poylester Gloss, Ultramat, Alu-zinc, Zinc on individual order in coatings:

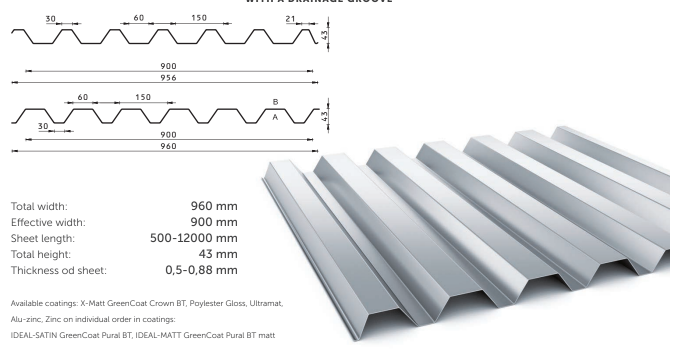
IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt

Available foiling for the facade profile



TRB-45/900

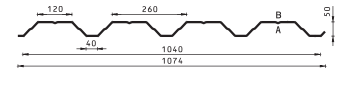
ROOF PROFILE [A] FACADE [B] WITH A DRAINAGE GROOVE



Available foiling for the facade profile.

Available with the DRIPSTOP anticondensation liner.

TRB-50/1040 ROOF PROFILE [A] FACADE [B]



Total width:

Effective width:

Sheet length:

Total height:

Thickness od sheet:

1074 mm

500-12000 mm

500-12000 mm

50 mm

Available coatings: X-Matt GreenCoat Crown BT, Poylester Gloss, Ultramat,

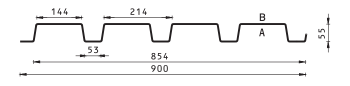
Alu-zinc, Zinc on individual order in coatings:

IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt

Available foiling for the facade profile.

51

TRB-55K/854 ROOF PROFILE [A] FACADE [B]



Total width:

Effective width:

Sheet length:

Total height:

Thickness od sheet:

900 mm

854 mm

500-12000 mm

55 mm

0,5-1,0 mm

Available coatings: X-Matt GreenCoat Crown BT, Poylester Gloss, Ultramat,

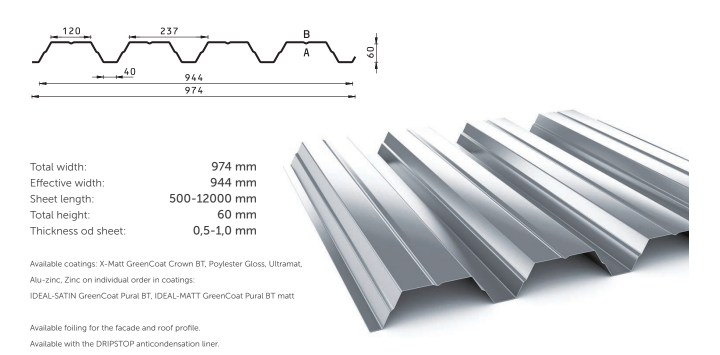
Alu-zinc, Zinc on individual order in coatings:

IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt

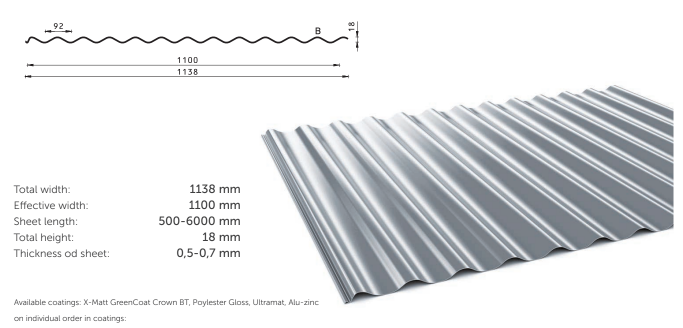
Available foiling for the facade profile.

Available with the DRIPSTOP anticondensation liner.

TRB-60/944 ROOF PROFILE [A] FACADE [B]



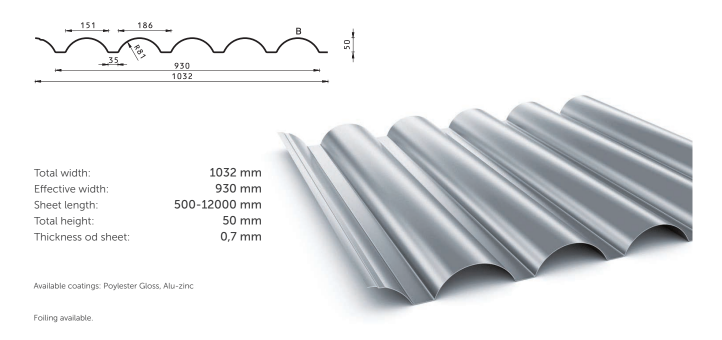
FB-18/1100 CORRUGATED FACADE PROFILE [B]



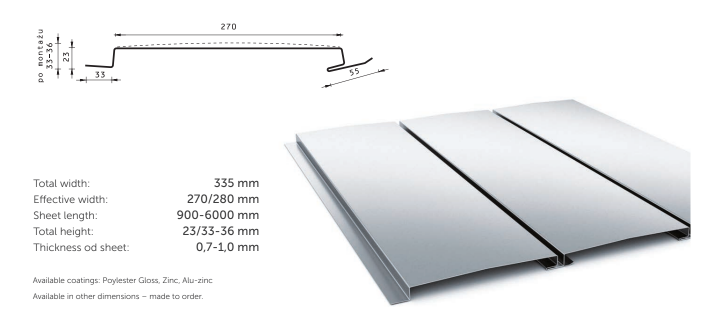
IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt

Foiling available.

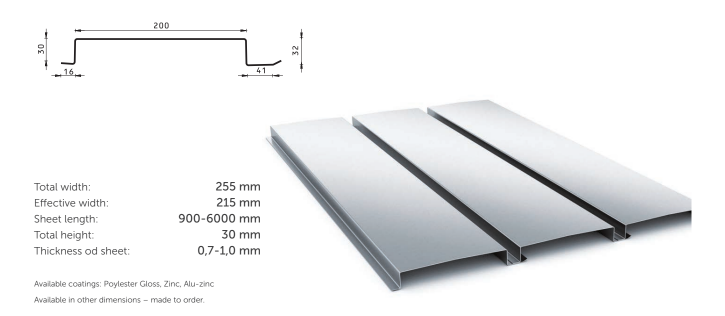
FEB-50/930 CORRUGATED FACADE PROFILE [B]



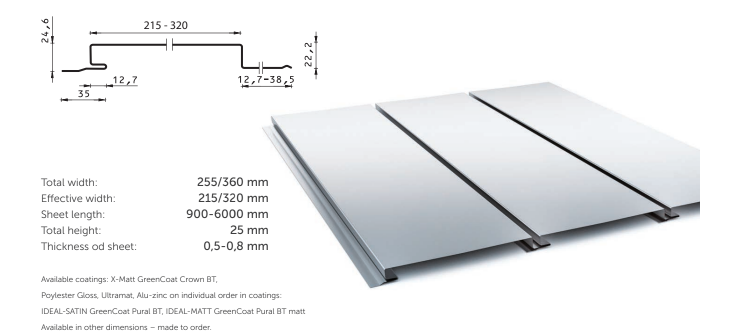
PEG-1/270 (280) FACADE PANEL



PEG-2/215 FACADE PANEL



PEG-3/215, 3/320 FACADE PANEL





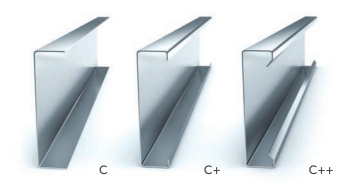
GTR ridge cap

Total width: 2015 mm
Effective width: 1915 mm

C, Z, S PURLINS AND CONSTRUCTION ELEMENTS

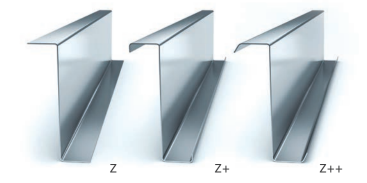
Type C PROFILE

Height: 100-400 mm
Thickness od sheet: 1,25-3,00 mm
Shelf width: B1, B2 (Individual agreements)
Steel grade: Zn 275 g/m², S350GD, S390GD
Coatings: ZM275, ZM120, ZM310, ZM430
Type of steel: S320, S350, S390



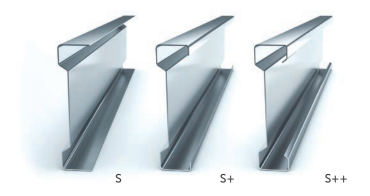
Type Z PROFILE

Height: 100-400 mm
Thickness od sheet: 1,25-3,00 mm
Shelf width: B1, B2 (Individual agreements)
Steel grade: Zn 275 g/m², S350GD, S390GD
Coatings: ZM275, ZM120, ZM310, ZM430
Type of steel: S320, S350, S390



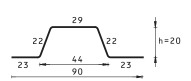
Type S PROFILE

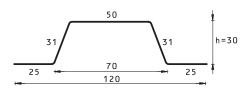
Height: 100-400 mm
Thickness od sheet: 1,25-3,00 mm
Shelf width: B1, B2 (Individual agreements)
Steel grade: Zn 275 g/m², S350GD, S390GD
Coatings: ZM275, ZM120, ZM310, ZM430
Type of steel: S320, S350, S390

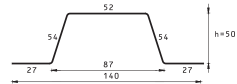


C, Z, S PURLINS AND CONSTRUCTION ELEMENTS

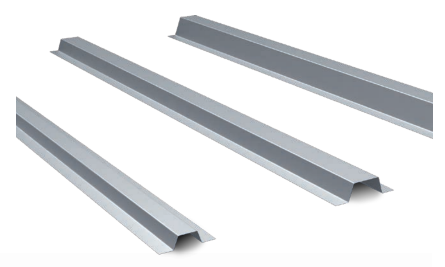
OMEGA Ω standard understructure element



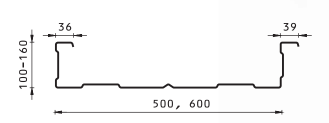




Profile variant: Total width: Profile width: Profile length: Profile height: Sheet thickness: Ω 20/ Ω 30/ Ω 50 90/120/140 mm 44/70/87 mm 8500 mm 20/30/50 mm 0,7-1,0 mm



KSW-500 (600) INTERNAL WALL CASSETTE



Height: 500/600 mm

Depth: 100-160 (co 10) mm

Length: 2000-12000 mm

Thickness od sheet: 0,75-1,25 mm

The colour scheme is agreed upon individually.

Available Cassettes made from perforated sheet.

Cassettes over 12 m long are made to order.





GUTTER SYSTEMS



RAIN? LET IT RAIN!

Budmat does not wait for the rain to end. For us it is a great time to have fun — we put on sport shoes and bravely run for adventure. It comes out easily because our homes are safe. They are protected by Budmat gutter systems that provide peace and comfort on rainy days. Get to know them.



GUTTER SYSTEMS Proaqua



GUTTER SYSTEMS Proaqua

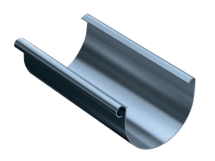




All colors are for must rative purposes of by. Actual colors may vary.

PVC GUTTER SYSTEMS Proaqua

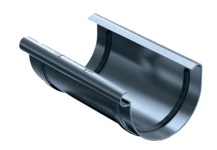








Downpipe



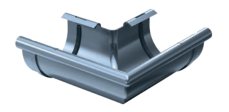
Gutter joint with rubber seal



Gutter outlet



Internal gutter angle 90° * 135 available°



External gutter angle 90° *135 available°



Adjustable external corner (120-145°)



Fascia bracket



Rafter bracket



Gutter stop end





Double-socket downpipe bend





Downpipe connectors single/double-socket



Single-socket downpipe bend



Downpipe clip



Downpipe clip fixing



Downpipe branch



Steel downpipe clip

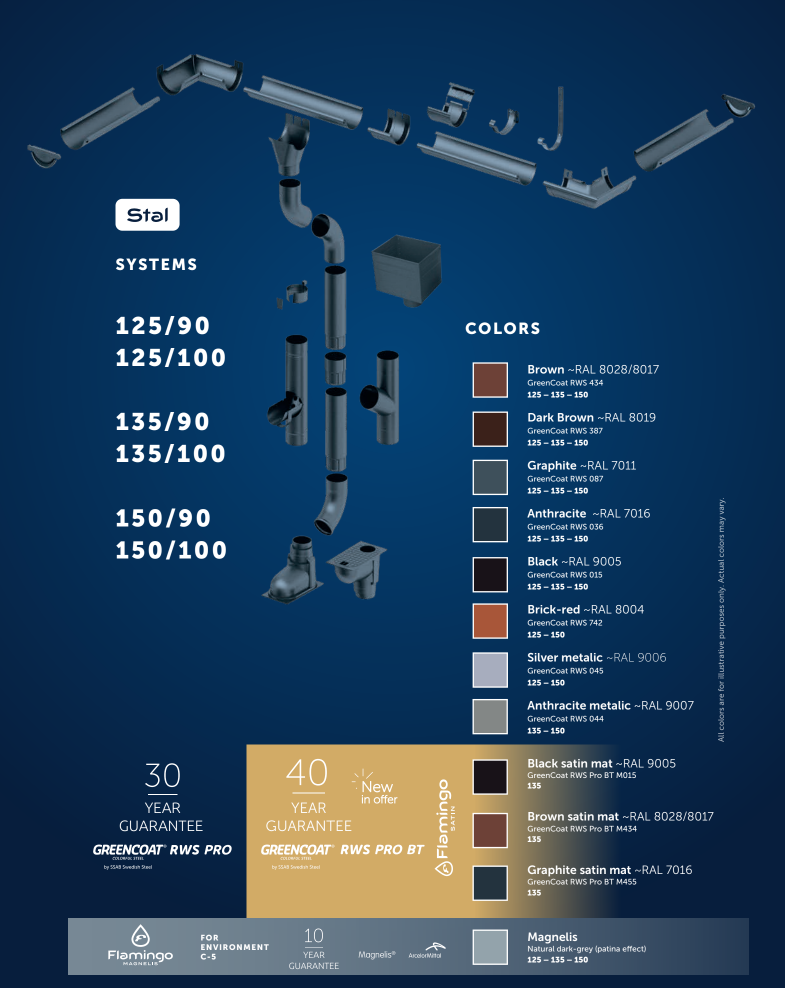


Debris / leaf gully



STEEL GUTTER SYSTEMS Flamingo





STEEL GUTTER SYSTEMS Flamingo



Gutter



Downpipe



Gutter joint with rubber seal



Gutter joint with rubber seal and clamp



Gutter outlet



Internal gutter angle 90° *135° available without gasket



External gutter angle 90° * 135° available without gasket



Fascia bracket



Rafter bracket



Flat fascia bracket



Gutter stop end



Downpipe clip



Solution protected by protection rights.



The solution is patent-protected. The product has obtained a UPRP registration certificate.

STEEL GUTTER SYSTEMS Flamingo





Hopper



Downpipe socket



Downpipe bend 60°



Downpipe shoe



Strengthened downpipe clip



Gutter stop end assembly pliers and screw for the pipe clamp



Downpipe branch



Rainwater diverter



Downpipe clip fixing



Debris / leaf gully



Spot repair paint and special sealant Flamingo



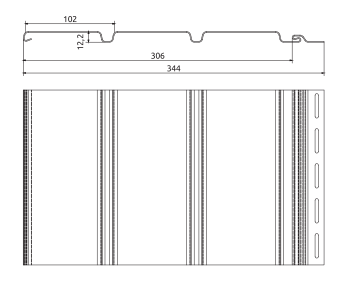
PVC SOFFIT

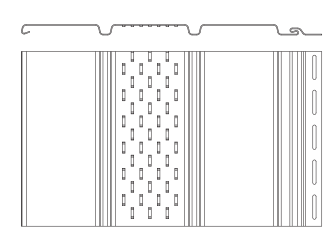


PROPERTIES

Panel length: Effective width: Effective surface: Panel height:

306 mm 0,918 m² 12,2 mm 3 m





Standard panel









Ventilated panel



Traditional – Wood pattern

H batten Traditional – Wood pattern

Internal corner Traditional – Wood pattern

External corner Traditional – Wood pattern

COLORS



Please note: colour shades and wood structure of original product may vary from those presented on photos and



Brown

~RAL 8017



Black ~RAL 9005



Walnut Wood pattern

All colors are for illustrative purposes only. Actual colors may vary.



Dark Brown ~RAL 8019



White ~RAL 9003



Golden oak Wood pattern

Graphite ~RAL 7016



Winchester oak Wood pattern





STEEL SOFFIT

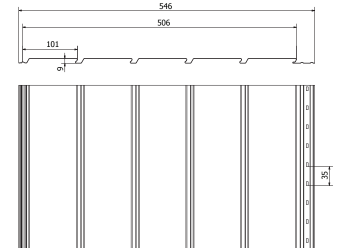
PROPERTIES

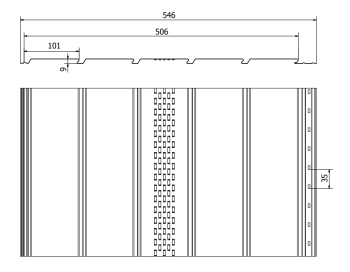
Effective width: Panel height: Thickness od sheet:

506 mm 0,5 mm 9 mm

Covering surface: Panel length:

1,518 m² 3 m





Standard panel











Traditional – Wood pattern

Traditional – Wood pattern

COLORS

All colors are for illustrative purposes only. Actual colors may vary.

Please note: colour shades and wood structure of original product may vary from those presented on photos and



Polyester Gloss ~RAL 8017



Brown GreenCoat X-MATT 384



Ventilated panel

Anthracite Polyester Gloss ~RAL 7016



Graphite Ultramat

~RAL 7024





Golden oak Antique

Wood pattern



Walnut

Wood pattern

Golden oak Wood pattern



Bleached oak Wood pattern

L DRYWALL PROFILES AND ACCESSORIES





DRYWALL PROFILES AND ACCESSORIES



CD-60 Ceiling profiles



UD-27 Ceiling profiles

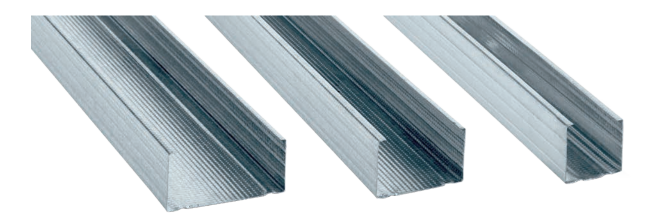
CD60	UD27	ceiling profiles

± 0,5 mm 0,6 mm		UD27 3m 4m
Width:	60 mm	28,2 mm
Height:	27 mm	27 mm
Master pack qua	ntity: 216 pcs.	192 pcs.
Inner pack quan	tity: 12 pcs.	16 pcs.

ECO

UD27 ceiling profiles

 0,5 mm	UD27
	3m 4m
Width:	28,2 mm
Height:	22 mm
Master pack quantity:	192 pcs.
Inner pack quantity:	16 pcs.



CW-100 Wall profiles

CW-75 Wall profiles

CW-50 Wall profiles

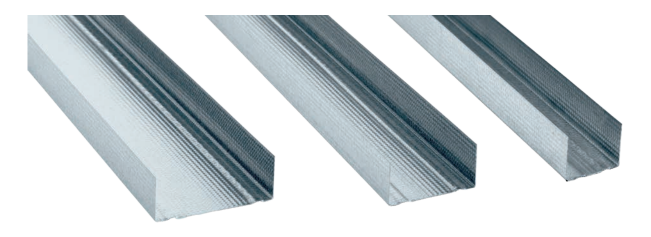
CW50	CW75	CW100	wall profiles

± 0,5 mm 0,6 mm	CW50 CW75		CW100 2,6m 3m 4m
Width:	48,8 mm	73,8 mm	98,8 mm
Height:	51/48 mm	51/48 mm	51/48 mm
Master pack quantity	: 192 pcs.	128 pcs.	96 pcs.
Inner pack quantity:	8 pcs.	8 pcs.	6 pcs.

ECO

CW50 CW75 CW100 wall profiles

± 0,5 mm	CW50	CW75	CW100	
•	2,6m 3m 4m	2,6m 3m 4m	2,6m 3m 4m	
Width:	48,8 mm	73,8 mm	98,8 mm	
Height:	41/38 mm	41/38 mm	41/38 mm	
Master pack quantity	: 192 pcs.	128 pcs.	96 pcs.	
Inner pack quantity:	8 pcs.	8 pcs.	6 pcs.	



UW-100 Wall Profiles

UW-75 Wall profiles

UW-50 Wall profiles

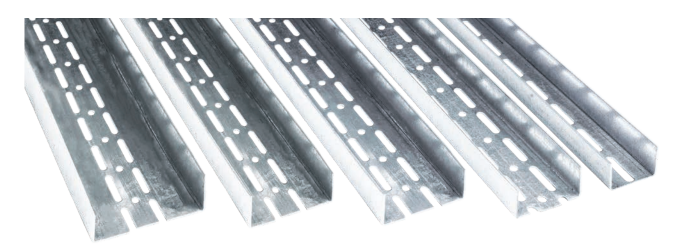
UW50	UW75	UW100	wall profiles

[±] / _↑ 0,5 mm	UW50	UW75	UW100	
0,6 mm	3m 4m	3m 4m	3m 4m	
Width:	50 mm	75 mm	100 mm	
Height:	38 mm	38 mm	38 mm	
Master pack quantity:	192 pcs.	128 pcs.	96 pcs.	
Inner pack quantity:	8 pcs.	8 pcs.	6 pcs.	

E	C	0	

 $UW50 \quad UW75 \quad UW100 \quad \text{ wall profiles}$

± 0,5 mm	UW50	UW75	UW100
	3m 4m	3m 4m	3m 4m
Width:	50 mm	75 mm	100 mm
Height:	28 mm	28 mm	28 mm
Master pack quantity:	192 pcs.	128 pcs.	96 pcs.
Inner pack quantity:	8 pcs.	8 pcs.	6 pcs.



Doorframe profiles UA150

Doorframe profiles UA125

Doorframe profiles UA100

Doorframe profiles UA75

Doorframe profiles UA50

UA50 UA75 UA100 UA125 UA150 doorframe profiles

→ 2,0 mm	UA50 / UA75 / UA100 / UA125 / UA150					
	3m 3,5m 4m					
Width:	48,8 mm 73,8 mm 98,8 mm 123,8mm 148,8mi					
Height:	40 mm	40 mm	40 mm	40 mm	40 mm	
Master pack quantity:	144 pcs.	128 pcs.	96 pcs.	24 pcs.	24 pcs.	
Inner pack quantity:	6 pcs.	4 pcs.	4 pcs.	4 pcs.	4 pcs.	



Angle bracket for UA profiles 48 pcs. per package

DRYWALL PROFILES AND ACCESSORIES



Adjusting bracket

ES 75, ES 125, ES 175, ES 200, ES 225, ES 250, ES 300 100 pcs. per package



Transverse connector

60 pcs. per package



Rotary hanger with a spring

100 pcs. per package

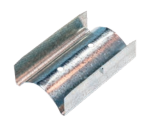
Cross connector

100 pcs. per package



Attic hanger

180mm 270mm 100 pcs. per package



Longitudinal connector

50 pcs. per package



Double-sided finish transverse connector – KRAB

50 pcs. per package



Direct hanger for CD 60

100 pcs. per package



Rotary hanger with a nonius

100 pcs. per package



Spring for double-hooked hanger

100 pcs. per package



Suspension rod with an anchor

L 125, 250, 500, 750, 1000, 1250, 1500 50 pcs. per package



Aluminium half-corner

2,5m 3m 25 pcs. per package



Aluminium corner

2,5m 3m 50 pcs. per package



PVC corner

2,5m 3m 50 pcs. per package



Knurled aluminium corner

2,5m 3m50 pcs. per package

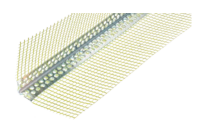
DRYWALL PROFILES AND ACCESSORIES





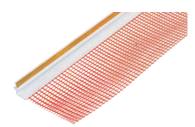
PVC Arch corner

2,5m 3m50 pcs. per package



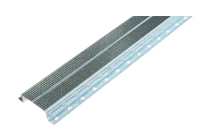
Aluminium corner with fibre mesh

2,5m 3m25 pcs. per package



Window stop bead for plaster

25 pcs. per package



Hat profile

3m



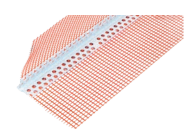
Angle bead for wet plaster

2,5m 3m 25 pcs. per package



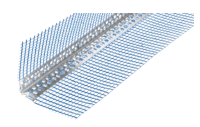
Aluminium corner with fibre mesh

2,5m 3m 25 pcs. per package



PVC corner with drip cap

25 pcs. per package



Corner with premium fibre mesh

2,5m 3m25 pcs. per package



Plaster flatness guide

2,5m 3m W-6, W-10 25 pcs. per package



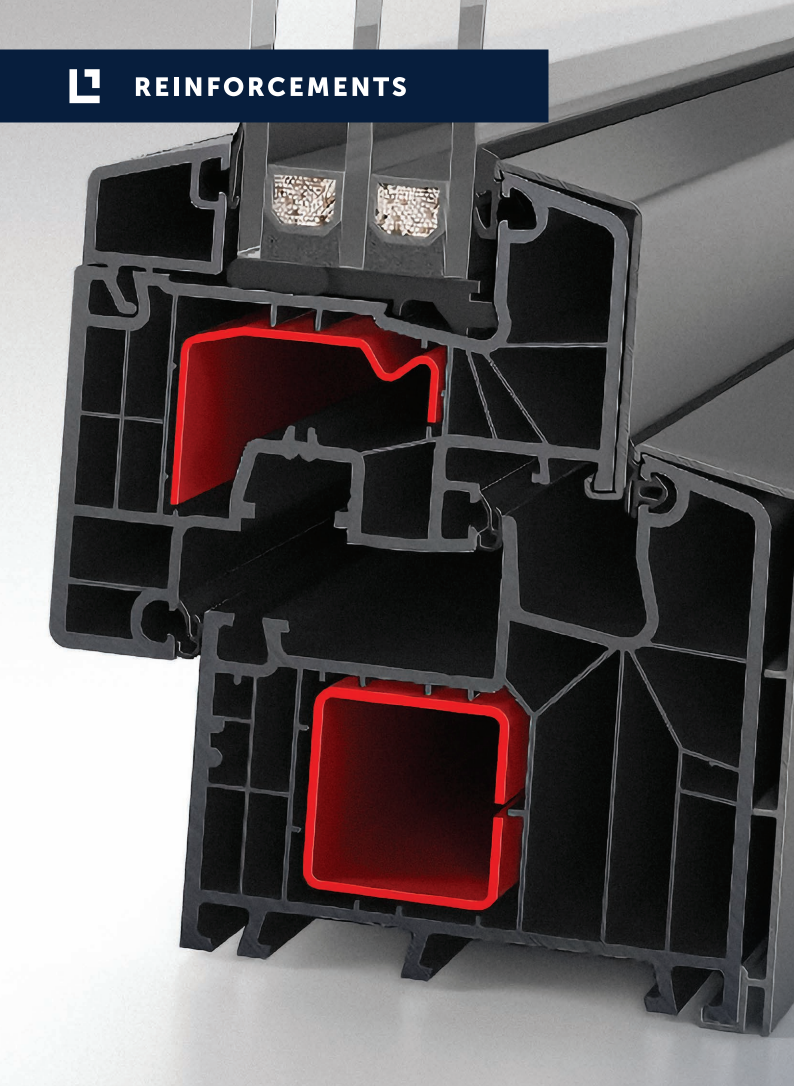
Starter track

2,5m WB 53, WB 63, WB 83, WB 103,



V Profile

2,6m



THE STRENGTH OF STEEL IN PVC WINDOWS AND DOORS The offer of over 300 profile types manufactured at our plants can be applied

The offer of over 300 profile types manufactured at our plants can be applied in all available PVC window and door systems, including:

Aluplast, Brügmann, Decco, Deceuninck, , Gealan, Rehau, Veka, Wital, Schüco, Salamander, Profine

Budmat steel profiles, as an important structural reinforcement of PVC windows and doors, are manufactured of top quality galvanised steel sheets, using the latest technology and according to European standards and procedures.

The thickness of the reinforcement components ranges from 1 to 3 mm.

REINFORCEMENTS

System Veka	a							
113025	113006	113270		_				
113001	113281	113271						
113002	113055						N	
113010	113073						- 11	
113013	113294						- 11	la.
113019	113292							
113046	113020				5			
System Alup	olast							ø
229001	229026	229040	229113	249009	259020			
229003	229027	229100	229114	249014	259021			
229004	229028	229101	229115	259105			1,50	110
229017	229029	229102	229125	259106				
229023	229030	229103	229126	259107			~	
229025	229034	229110	229135	259906		100	•	
229024	229037	229112	249004	259926				
System Dec	со			_				
90-100-10	90-104-10							
90-101-10	90-229-10							
90-102-10	90-236-10							
90-103-10	90-234-10							
90-152-10	90-235-10							
90-154-10								ı
90-156-10								
System Gea	lan							
8715	6705	6737						
8716	6706	2724						
8727	6708	3702				-		
8753	6709	3710				-	-	
8770	6711	3712,						
8723,	6712							
8770	6713							
System Prof	ïne							
V303	V313							
V306	V314							
V307	V317							
V309						-		
V310								ı
						_		_
System Dec	euninck							
NAO184	NAL184						1	
NAS284	NA70							
NAU184	NA 65					-		
NA3	NA50							
NA4	NA13							
NA150	NA35							
NA200				4				

System Schüco

202446	202717
202464	202725
202610	202623
202609	202717
202618	202719
201289	
201202	

System Rehau

237091

System Salamander/Burgmann

215120	VS1200
415020	VS8050
455230	VS8320
VS1120	VS3030
VS1020	VS4020
VS3020	VS6120
VS8020	

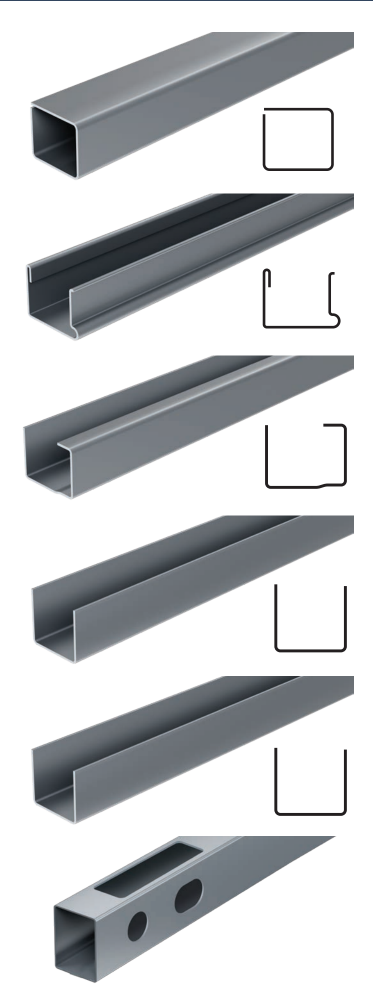
System Wital

D7507	47005	
B3527	A3225	
A3527		
L3425		
B3419		
B3225		
B2822		
A3227		

System KBE

Milled profiles

60/40 50/50







PACKAGE WITH YOUR FENCE



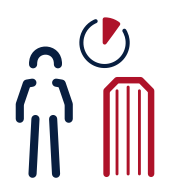
As the only manufacturer on the market we offer a readymade span in one package.

Thanks to the optimally thought-out and robust design of all the bay components and the package itself, transport and storage is really safe.









FAST AND SAFE TRANSPORT.

Don't waste your time and money on specialized transport with your order. Thanks to the availability of Budmat fencing systems in convenient packages transport by own car is possible.

SPAN IN PACKAGE AVAILABLE FROM WHY NOT! STOCK.

The investor or contractor can obtain It's not a problem! The package a complete and properly secured material "from stock" at the nearest dealer. Availability that will meet the expectations of everyone - now it is possible!

SELF-ASSEMBLY?

No specialized crew to properly install the span? includes simple step-by-step installation manual that will show you how to do the job efficiently and independently.

Sicuro

Oblique end

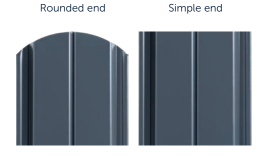


Simple end

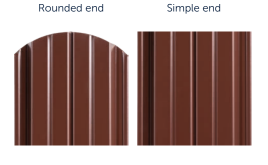
Forte



Spazio



Unico



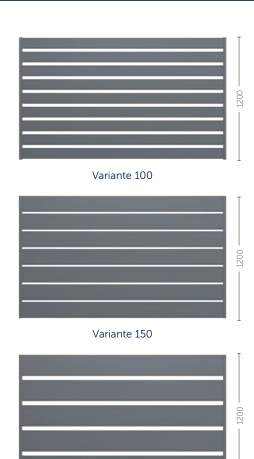
VARIANTE unlimited possibilities.

VARIANTE Fence system is a unique collection, thanks to which the surroundings of your property will gain elegance and will surely be extraordinary. Apart from solid protection, it offers a wide range of possibilities for arrangement of the surroundings, according to your needs and preferences. A large selection of colours and dimensions of elements of the system allows individual choice and mix of fencing variants, so that it complements the character of the house and harmonises with its surroundings. Simple, elegant design makes VARIANTE fences ideally match houses of various architectural styles.

What's more, now the roof, gutters, soffit and fences can be consistent, thanks to the unique ability to freely compose and combine products for the home from a single manufacturer. This means comprehensive solutions, consistency and guaranteed colour, structure and quality of steel.

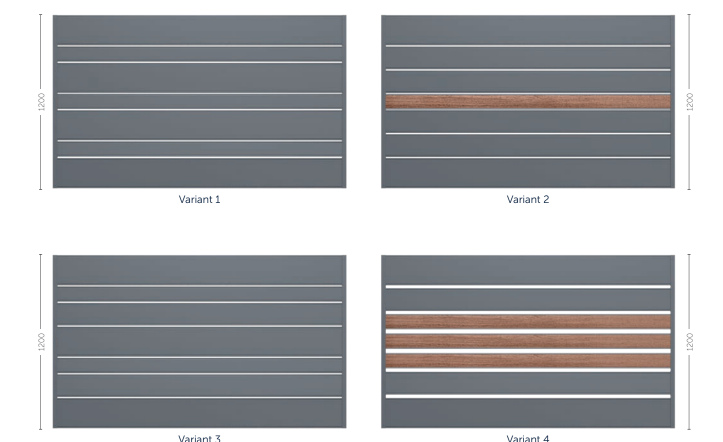
The VARIANTE collection is also:

- solid steel construction with guaranteed steel quality
- aesthetic finish with invisible rivets and joints
- available on stock in a practical and convenient small 'packet'
- possibility of individual, original orders
- easy and quick assembly without screws and with pre-made assembly holes



Variante 200

Examples of possibilities:









STEEL FENCE SYSTEMS



Post 60x40



MS-40 Post installation



MZ-B1B2Pole bracket



Pole 40x30



MZ-V Rail anchor for vertical i nstallation



MZ-HRail anchor for
horizontal installation



Colored screw

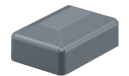
4,2x13 Brown, Anthracite, Black, Graphite, White



Colored rivet

4x6

Brown, Anthracite, Black, Graphite, White



Plastic cap

60x40 Graphite, Brown, Black,

Green



Rail end cap

40x30 Black



Cover trim for horizontal installation

Colour-coated on both sides

Posts, rails, fixing elements, wickets and gates are available in 3 colors: Anthracite ~RAL 7016, Brown ~RAL 8017, Black ~RAL 9005. Other colors according to the RAL palette available on individual order.

SI-BP-02, UN-BP-02

SP-BP-02

400x150 cm

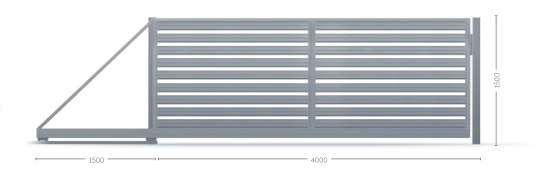
2 segments

9 pcs. in the segment

Finish straight

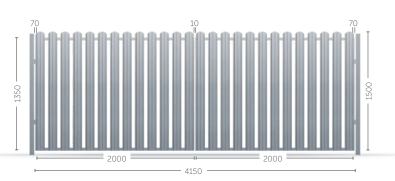
Horizontal layout

Avaible also vertical layout









SI-F-02, SP-F-02, UN-F-02

UN-F-02

150x99 cm

10 pcs. in the segment

Finish straight

Horizontal layout

SI-F-01, SP-F-01

UN-F-01

150x99 cm 6 pcs. in the segment Rounded finish

Vertical layout

SI-BD-01, SP-BD-01

UN-BD-01

200x150 cm

2 segments

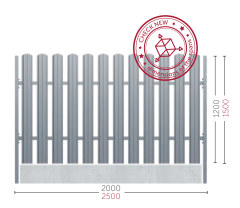
13 pcs. in the segment

Rounded finish

Vertical layout

Avaible also Horizontal layout

STEEL FENCE SYSTEMS



SI-01, FO-01, SP-01

UN-01

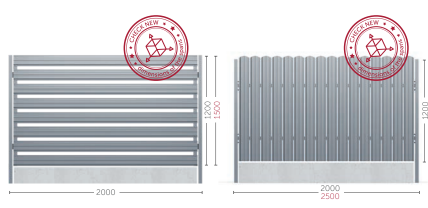
200x120, 200x150, 250x120, 250x150 cm

12 pcs. in the segment

Rounded finish

Vertical layout

Version 01 PACKAGE WITH YOUR FENCE



SI-02, SP-02

UN-02

200x120, 200x150

8 pcs. in the segment

Finish straight

Horizontal layout

Version 02 PACKAGE WITH YOUR FENCE



200x120, 200x150, 250x120, 250x150 cm

16 pcs. in the segment

Rounded finish

Vertical layout

Version 05 PACKAGE WITH YOUR FENCE







SI-03, FO-03, SP-03

UN-03

200x120 cm

23 pcs. in the segment

Rounded finish

Vertical layout

SI-04, SP-04

UN-04

200x120 cm

15 pcs. in the segment

Finish straight

Horizontal layout

SI-07, FO-07, SP-07

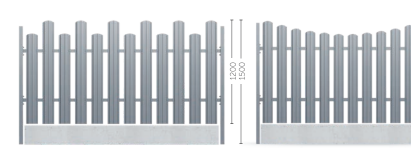
UN-07

200x120 cm

12 pcs. in the segment

Rounded finish

Vertical layout





SI-06, FO-06, SP-06

UN-06

200x120 cm

12 pcs. in the segment

Rounded finish

Vertical layout

SI-08, FO-08, SP-08

UN-08

200x120 cm

12 pcs. in the segment

Rounded finish

Vertical layout

SI-09, FO-09, SP-09

UN-09

Spanless mounting

Height: 120 cm

Any length

Rounded finish

Vertical layout

TYPE OF COATINGS



50 YEAR GUARANTEE 30 YEAR GUARANTEE

Granite® Deep Mat D-MATT

YEAR
GUARANTEE
MODULAR
ROOFS

30 YEAR GUARANTEE ROOF TILE SHEETS

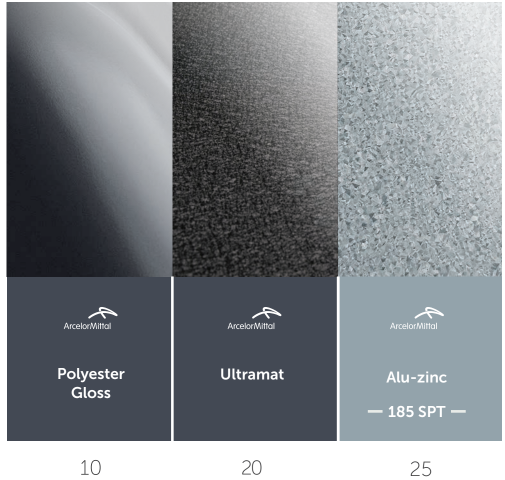


Colour consistency guarantee
for the D-Matt coating

Coatings IDEAL-SATIN GreenCoat Pural BT and IDEAL-MATT GreenCoat Pural BT, matt are available on individual order. No guarantee of color repeatability.

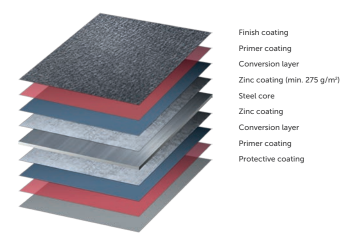
Colour consistency guarantee for the X-Matt GreenCoat Crown BT coating

TYPE OF COATINGS



10 YEAR GUARANTEE

20 YEAR GUARANTEE 25 YEAR GUARANTEE





Every coating available has a protective zinc coating with guaranteed substance and is individually Roof-Certified.

MODULAR ROOFS AND ACCESSORIES

X-MATT

GreenCoat Crown BT

50 YEARS WARRANTY

Guarantee of colour repeatability



Graphite

455 H



Black 015 H



Brown 384 H



Brick-red 742 H

Available on individual order



Cherry 757 H

Available on individual order

D-MATT

30 YEARS WARRANTY

Guarantee of colour repeatability



Anthracite

~RAL 7016



Graphite

~RAL 7024



~RAL 9005



Brown

~RAL 8017



Brick-red

~RAL 8004

IDEAL-SATIN

GreenCoat Pural BT

40 YEARS WARRANTY

No guarantee of colour repeatability Available on individual order.



Dark anthracite

534

~RAL 7021



Black

015 ~RAL 9005



Brown

435

~RAL 8017

IDEAL-MATT

GreenCoat Pural BT

40 YEARS WARRANTY

Available on individual order.

No guarantee of colour repeatability.



Dark anthracite

~RAL 7021



Black 015

~RAL 9005



Brown

435

~RAL 8017

STEEL GUTTER SYSTEMS

System 125/135/150

30 YEARS WARRANTY



Brown

GreenCoat RWS Pro 434 ~RAL 8017/8028

125-135-150



Dark Brown

GreenCoat RWS Pro 387

~RAL 8019 125-135-150



Graphite

GreenCoat RWS Pro 087

~RAL 7011 125-135-150



Anthracite

GreenCoat RWS Pro 036 ~RAL 7016

125-135-150



Anthracite metalic

GreenCoat RWS Pro 044 ~RAL 9007

135-150



Black

GreenCoat RWS Pro 015 ~RAL 9005

125-135-150



Brick-red

125-150

GreenCoat RWS Pro 742 ~RAL 8004



Silver metalic

GreenCoat RWS Pro 045 ~RAL 9006



Magnelis

10 YEARS WARRANTY Natural dark Patinating effect 125-135-150



40 YEARS WARRANTY





Black satin mat

GreenCoat ~RAL 9005 135



Brown satin mat

GreenCoat RWS Pro BT M015 RWS Pro BT M434 RWS Pro BT M455 ~RAL 8028/8017 135



135

125-150

Graphite satin mat

GreenCoat ~RAL 7016



STEEL GUTTER SYSTEMS

System 75/100/125/150

10 YEARS WARRANTY



Graphite ~RAL 7016

75-100-125-150 75-100-125-150 75-100-125-150



Black ~RAL 9005 **75-100-125-150**



Brown ~RAL 8017



Dark Brown ~RAL 8019



Brick-red ~RAL 8004 **125-150**



125-150

ROOF TILE SHEETS

X-MATT

GreenCoat Crown BT

30 YEARS WARRANTY



Graphite 455 H



Black 015 H



Brown 384 H



Brick-red 742



Cherry 757

ULTRAMAT

20 YEARS WARRANTY



Brown ~RAL 8017



Anthracite ~RAL 7016



Dark brown ~RAL 8019



Green ~RAL 6020



Black ~RAL 9005



Cherry ~RAL 3009



Brick-red ~RAL 8004



Graphite ~RAL 7024

POLYESTER GLOSS

10 YEARS WARRANTY



Brown ~RAL 8017



Light cherry ~RAL 3011



Dark brown ~RAL 8019



Graphite ~RAL 7024



Black ~RAL 9005



Anthracite ~RAL 7016



Brick-red ~RAL 8004



Dark cherry ~RAL 3005



White ~RAL 9010



Cherry ~RAL 3009



Dark silver ~RAL 9007



Green ~RAL 6020



Silver ~RAL 9006

ROOF TILE SHEETS

IDEAL-SATIN

GreenCoat Pural BT

30 YEARS WARRANTY

No guarantee of colour repeatability. Available on individual order.



Dark Anthracite

534 ~RAL 7021



Black

015 ~RAL 9005



Brown

435

~RAL 8017

IDEAL-MATT

GreenCoat Pural BT



30 YEARS WARRANTY

No guarantee of colour repeatability. Available on individual order.



Dark Anthracite

~RAL 7021



~RAL 9005



Brown

435

~RAL 8017

STEEL SOFFIT

Standard



Brown

~RAL 8017 Polyester Gloss



Anthracite ~RAL 7016

Polyester Gloss





Graphite ~RAL 7024 Ultramat



Brown

~RAL 8017 Ultramat



Brown

GreenCoat X-matt 384



Graphite

GreenCoat X-MATT 455







Antique oak



Walnut



Golden oak



Bleached oak

PVC SOFFIT

Standard



Graphite

~RAL 7016



Black ~RAL 9005



Brown ~RAL 8017



Dark Brown ~RAL 8019



White ~RAL 9003

Woodlike



Golden oak



Walnut (dark oak)



Winchester oak

FENCE SYSTEMS

Double-sided varnish



WalnutWoodlike



Golden oak Woodlike



Black ~RAL 9005 Polyester Gloss



Graphite~RAL 7024
Polyester Gloss



Brown ~RAL 8017 Polyester Gloss



Anthracite ~RAL 7016 Polyester Gloss



Black ~RAL 9005 Ultramat



Graphite~RAL 7024
Ultramat



Brown ~RAL 8017 Ultramat



Anthracite ~RAL 7016 Ultramat

Single-sided varnish



Brown~RAL 8017
Polyester Gloss



Anthracite ~RAL 7016 Polyester Gloss



Brown~RAL 8017
Ultramat



Anthracite ~RAL 7016 Ultramat

Variante collection



Walnut Woodlike



Golden oak Woodlike



Bleached oak Woodlike



Black ~RAL 9005 Polyester Gloss



Graphite~RAL 7024
Polyester Gloss



Brown ~RAL 8017 Polyester Gloss



Anthracite ~RAL 7016 Polyester Gloss



Black ~RAL 9005 Ultramat



Graphite~RAL 7024
Ultramat



Brown ~RAL 8017 Ultramat



Anthracite ~RAL 7016 Ultramat

Ask for colors available on request



MODULAR ROOFS



C, Z, S PURLINS



SYSTEM MOD



GUTTER SYSTEMS



ROOF TILE SHEETS



SOFFIT



ROOF PANELS



DRYWALL PROFILES AND ACCESSORIES



TRAPEOZIDAL AND FACADE SHEETS



FENCE SYSTEMS



REINFORCEMENTS

budmat.com