











Patented solutions – our patent for Your roof.





tđi





The quality of our roofs has been awarded with a certificate from the Underwriters Laboratories (UL). The UL is the largest independent research centre in the world. Its purpose is to contribute to an increased level of safety and working conditions.

We create beautiful and distinctive technical solutions that go beyond the standards.

We know that the roof is the hallmark of the house. We create solutions of the highest aesthetics, so that homeowners can be proud of a beautiful roof.

Innovation and technical qualities of our products have been repeatedly awarded with gold medals at international fairs.

More than thirty years of experience, knowledge of traditional solutions and the passion that connects us and our activities, allow us to draw on tradition and create reliable and beautiful roofs of the future.

# THE FUTURE OF ROOFS

# ROOF FOR YOUR FAMILY



#### Aesthetics.

Carefully designed waves and creases will emphasize the beauty of your home whether you choose a modern Murano form or the classic shape of Venecja, Bella Sara, Rialto or Ferrara.



#### An economical solution.

Fast assembly, small amount of waste, the possibility of returning unused sheets. All this means that you get the highest quality at a reasonable price.



#### 50-year warranty.

We are so sure of this roof that we give you up to 50 years of warranty for it.



#### Eco-friendly.

Steel is fully recyclable and can be processed indefinitely. This makes it one of the most eco-friendly materials.



# EFFICIENCY OF YOUR WORK.



#### Perfect for renovation.

Our modular roof concept makes it the easiest to assemble roof cladding on the market. With us you can be sure that roof will be solid and renovation time will be instant.



#### Quick assembly.

Thanks to our factory-made cups and pre-drilled mounting holes, the sheets fit together perfectly, making it easy and fast to work with them. You piece them together on the roof just like you do the puzzles!



#### Two people.

The assembly of Budmat modular roof sheets requires only two people. During this time, the rest of your team can get on with another roof.



#### Roof on a pallet.

The standard roof fits on one pallet, which allows for quick transport to any place.







# SOLUTION FOR YOUR COMPANY.



#### Reliable partner.

Budmat is a manufacturer of high-quality steel roofing, which ensures safety, the best quality and the longest warranty on the market.



#### Technical support.

Our technical and training advisors, if necessary, will visit your business partner to carry out practical training on site on the installation of Budmat roofing and gutter systems.



#### Logistics.

Budmat's modern transport fleet, consisting of more than 200 delivery and specialist vehicles, guarantees fast delivery, regardless of the quantity of ordered goods. Our attention to proper packaging, transport and storage allows us to maintain the highest quality of distribution. The entire process of production (starting from coils' arrival and ending with loading) happens under the roof. It provides you with peace of mind when cooperating with us as it guarantees an immaculate quality of our products.



#### Guaranteed colour and shape consistency.

Modular roofs are easily available, we always have them in stock. We guarantee repeatability of shape and color so you may order them boldly.







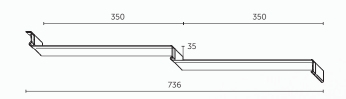
## REALIZATIONS

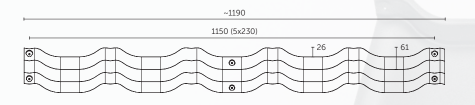


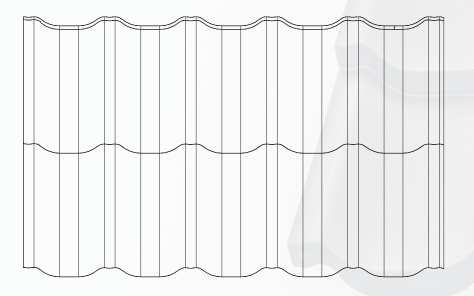




SEE MORE







Total sheet width:	1190 mm
Effective sheet width:	1150 mm
Distance between the wave peaks:	230 mm
Total sheet length:	736 mm
Effective sheet length:	700 mm
Module length:	350 mm
Total height:	61 mm
Step height:	35 mm
Wave height:	26 mm
Surface covered by the sheet:	0,805 m²
Sheet thickness:	0,5 mm
Zinc coating:	min. 275 g/m <sup>2</sup>
Sheet weight:	max 3,7 kg
Pallet dimensions:	1200 × 800 × 940 mm
Sheets per pallet:	350 pcs.
Layers/sheets per pallet:	10/35 pcs.
Effective m <sup>2</sup> per pallet:	281,75 m <sup>2</sup>
Pallet weight:	~1320 kg
Minimum roof pitch:	9° (15%)
Recommended roof pitch:	>25%









## STRENGTHENED TRANSVERSE FOLDS



## PATENT S TUCKED-DOWN BOTTOM EDGE



## PATENT PRE-DRILLED MOUNTING HOLES





SEE MORE

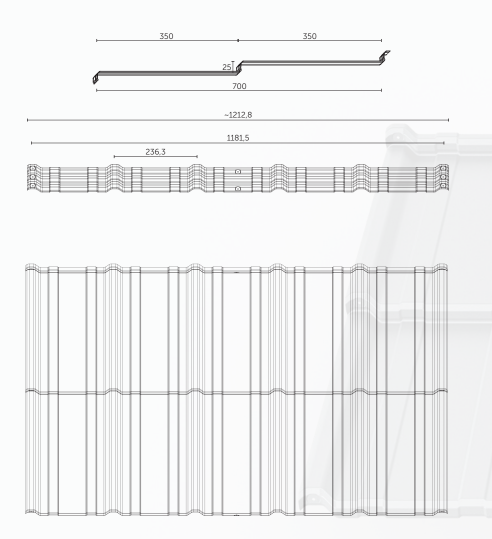
## REALIZATIONS



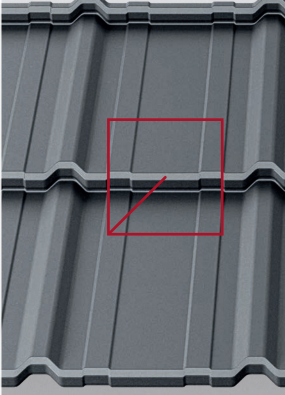


•••





Total sheet width (ArcelorMittal):	1216 mm	
Total sheet width (SSAB):	1220 mm	
Effective sheet width:	1182 mm	
Distance between the wave peaks:	237 mm	
Total sheet length:	725 mm	
Effective sheet length:	700 mm	
Module length:	350 mm	
Total height:	35 mm	
Step height:	25 mm	
Wave height:	10 mm	
Surface covered by the sheet:	0,827 m <sup>2</sup>	
Sheet thickness:	0,5 mm	
Zinc coating:	min. 275 g/m <sup>2</sup>	
Sheet weight:	3,7 kg	
Pallet dimensions:	1235 x 800 x 850 mm	
Sheets per pallet:	352 pcs.	
Layers/sheets per pallet:	11/32 pcs.	
Effective m <sup>2</sup> per pallet:	291,104 m <sup>2</sup>	
Pallet weight:	~1350 kg	
Minimum roof pitch:	9° (15%)	
Recommended roof pitch:	>25%	





### DOUBLE RIB BENDING



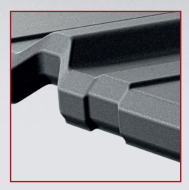




### STRENGTHENED TRANSVERSE FOLDS



## PATENT S TUCKED-DOWN BOTTOM EDGE



PATENT PRE-DRILLED MOUNTING HOLES









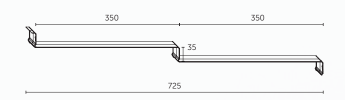
## REALIZATIONS

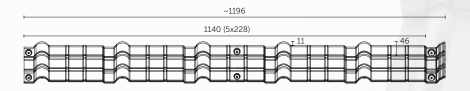






**N** 





_		_	-	<u> </u>					-	<b>.</b> .	$\sim$	· · · ·	<u> </u>	-0-	-	_		-			_		_	1	A	耕
	וח				H1	T					1		n-1	m		<b>F</b>	ו ו				f	ו ו			t fi	
									I I												L U					
									I I												L U					
									I I												L U					
									I I												L U					
									I I												L U		_			
									I I												L U					
									I I												L U					
									I I												L U					
									I I												L U					
									I I												L U					
									I I												L U					
									I I												L U					
			I I					I I						11												
			I I					I I						11												
									I I												L U					
									I I												L U					
									I I												L U					
									I I												L U					
									I I												L (U					
									I I																	
											m		6	Ш.												Ħ
	1 1				-1	Ī					1				1		1					1				
									I												L II					
									I I												L U					
									I I												L U					
																					L II					
									I I											1	L U					
																				1.11	1 1					
									I I											1	L U					
									I												L II					
									I I												L U					
									I I												L U					
									I I																	
			I I					I I						11												
								I						11												
			I I					I I						11												
			I I					I I						11												
			I I					I I						11												
			I I					I I						11												
			I I					I I						11												Ш
					1 11			I			6			11												#
	<b>7</b> 3						-			-	<i>,</i> ,	4	H		-	-	· *		-	-	∟	× 4		-		

Total sheet width:	1196 mm	
Effective sheet width:	1140 mm	
Distance between the wave peaks:	228 mm	
Total sheet length:	725 mm	
Effective sheet length:	700 mm	
Module length:	350 mm	
Total height:	46 mm	
Step height:	35 mm	
Wave height:	11 mm	
Surface covered by the sheet:	0,798 m <sup>2</sup>	
Sheet thickness:	0,5 mm	
Zinc coating:	min. 275 g/m <sup>2</sup>	
Sheet weight:	max 3,7 kg	
Pallet dimensions:	$1200\times800\times1040~\text{mm}$	
Sheets per pallet:	319 pcs.	
Layers/sheets per pallet:	11/29 pcs.	
Effective m <sup>2</sup> per pallet:	254,56 m <sup>2</sup>	
Pallet weight:	~1200 kg	
Minimum roof pitch:	9° (15%)	
Recommended roof pitch:	>25%	







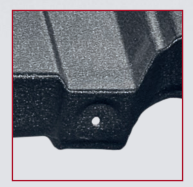
## STRENGTHENED TRANSVERSE FOLDS







PATENT PRE-DRILLED MOUNTING HOLES





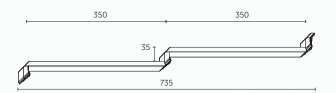
REALIZATIONS

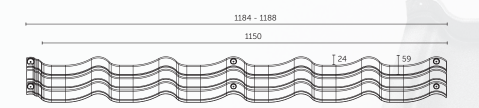
REPORT T

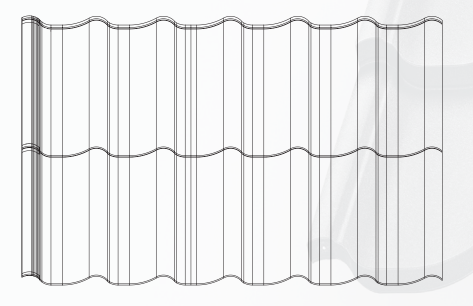


F









Total sheet width:	1184-1188 mm
Effective sheet width:	1150 mm
Distance between the wave peaks:	191 mm
Total sheet length:	735 mm
Effective sheet length:	700 mm
Module length:	350 mm
Total height:	59 mm
Step height:	35 mm
Wave height:	24 mm
Surface covered by the sheet:	0,805 m²
Sheet thickness:	0,5 mm
Zinc coating:	min. 275 g/m <sup>2</sup>
Sheet weight:	max 3,7 kg
Pallet dimensions:	1200 × 800 × 990 mm
Sheets per pallet:	350 pcs.
Layers/sheets per pallet:	10/35 pcs.
Effective m <sup>2</sup> per pallet:	281,75 m <sup>2</sup>
Pallet weight:	~1320 kg
Minimum roof pitch:	9° (15%)
Recommended roof pitch:	>25%





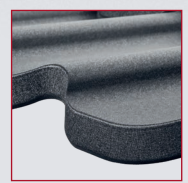




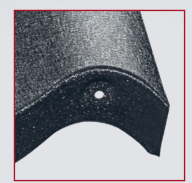
## STRENGTHENED TRANSVERSE FOLDS







## PATENT PRE-DRILLED MOUNTING HOLES





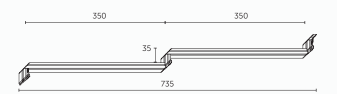
# REALIZATIONS

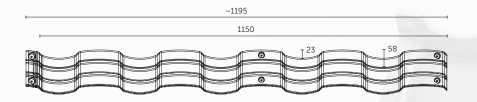






¢





Total sheet width:	1195 mm
Effective sheet width:	1150 mm
Distance between the wave peaks:	230 mm
Total sheet length:	735 mm
Effective sheet length:	700 mm
Module length:	350 mm
Total height:	58 mm
Step height:	35 mm
Wave height:	23 mm
Surface covered by the sheet:	0,805 m²
Sheet thickness:	0,5 mm
Zinc coating:	min. 275 g/m <sup>2</sup>
Sheet weight:	max 3,7 kg
Pallet dimensions:	$1210\times800\times1040~\text{mm}$
Sheets per pallet:	352 pcs.
Layers/sheets per pallet:	11/32 pcs.
Effective m <sup>2</sup> per pallet:	283,36 m <sup>2</sup>
Pallet weight:	~1330 kg
Minimum roof pitch:	9° (15%)
Recommended roof pitch:	>25%





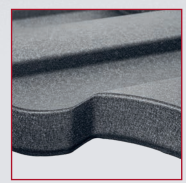


PATENT

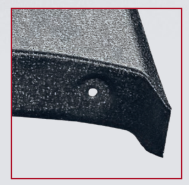
STRENGTHENED TRANSVERSE FOLDS







PATENT S PRE-DRILLED MOUNTING HOLES



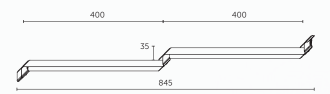


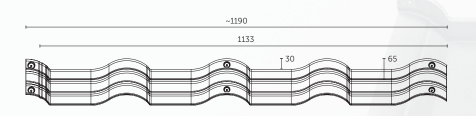


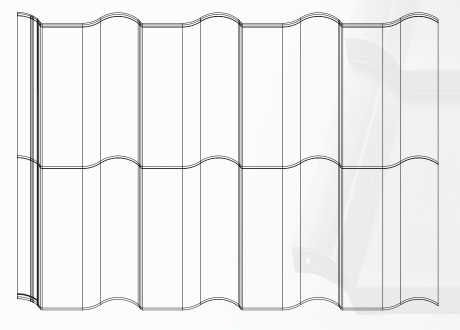


T-



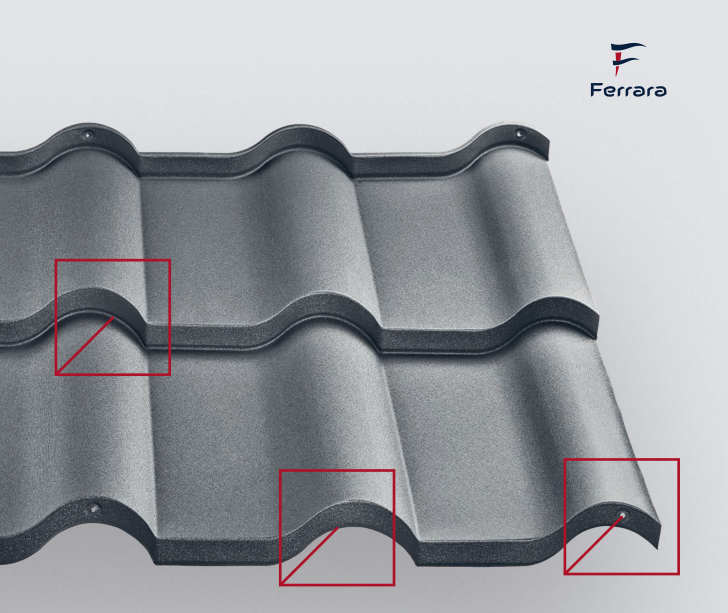






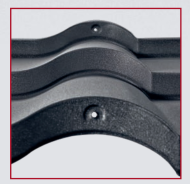
Total sheet width:	1190 mm
Effective sheet width:	1133 mm
Distance between the wave peaks:	283 mm
Total sheet length:	845 mm
Effective sheet length:	800 mm
Module length:	400 mm
Total height:	65 mm
Step height:	35 mm
Wave height:	30 mm
Surface covered by the sheet:	0,91 m <sup>2</sup>
Sheet thickness:	0,5 mm
Zinc coating:	min. 275 g/m <sup>2</sup>
Sheet weight:	max 4,3 kg
Pallet dimensions:	$1210\times1000\times760~\text{mm}$
Sheets per pallet:	350 pcs.
Layers/sheets per pallet:	5/70 pcs.
Effective m <sup>2</sup> per pallet:	318,5 m <sup>2</sup>
Pallet weight:	~1500 kg
Minimum roof pitch:	9° (15%)
Recommended roof pitch:	>25%



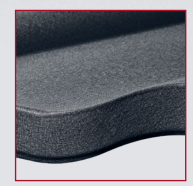




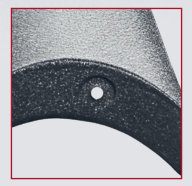
STRENGTHENED TRANSVERSE FOLDS



PATENT S TUCKED-DOWN BOTTOM EDGE



PATENT S PRE-DRILLED MOUNTING HOLES



# COLOURS.

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

## Black

X-Matt 015 H D-Matt 9005 IDEAL-SATIN 015 IDEAL-MATT 015

## **Brown**

X-Matt 384 H D-Matt 8017 IDEAL-SATIN 435 IDEAL-MATT 435

## Dark anthracite Anthracite

IDEAL-SATIN 534 IDEAL-MATT 534

D-Matt 7016

## Graphite

**D-Matt** 7024

**X-Matt** 455 H

## **Brick red**

X-Matt 742 made to order

D-Matt 8004

## **Cherry red**

X-Matt 757 made to order

# WELL-EQUIPPED ROOFS.



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

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

## Eaves vent profile

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

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



# MODULAR DRY VERGE.

The first such product on the market made of sheet metal as a single piece provides a decorative side finish to the roof. Modern and elegant, yet bold in shape and style, it makes a real revolution in roof aesthetics.

- The shape and color perfectly match the shape of the Modular Roofs, what gives a uniform design.
- Special embossing and dodging make it possible to match the dry verge with the bargeboards and rafters
- Invisible fixing screws
- Saves time and makes the roofer's work easier
- Available in two versions: left and right



Width: 372 mm Height: 189 mm Depth: 82 mm Sheet thickness: 0,7 mm Quantity per package: 12 pcs. Colors: 10

#### Modular dry verge Murano

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

#### Modular dry verge Bella Sara

Width: 360 mm Height: 181 mm Depth: 90 mm Sheet thickness: 0,7 mm Quantity per package: 8 pcs. Colors: 10

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

## X-MATT SP30



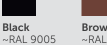


**Brown** 384 H ~RAL 8017

### D-MATT SP35



Graphite Black ~RAL 7024 ~RAL



Brown ~RAL 8017



Anthracite ~RAL 7016

Modular dry verge Murano Modular dry verge Venecja New

Modular dry verge Bella Sara



UNIVERSAL MODULAR BARGE FLASHING

New in offer Elements of precise finishing of the side edges of roof slopes for versatile use on any roof, regardless the type of the roof.

St Stist St St

Features and references:

- Factory pre-made holes and mounting cups

   our patent allows for precise and quick assembly.
- Innovative Z-lock precise, "slip-on" connection, thanks to which mounting screws are completely hidden and the connections are durable and aesthetic.
- Longitudinal V-ribbing provides additional stiffening and gives ar attractive appearance.

• Tucked-down ends – guarantee the effect of uniformity and color consistency, eliminating the "shining" effect of the edges.

The effective width of 35 cm – consistent with the dimensions of the roof sheet module, what ensures harmony of the roof slope.

### Drift 150 Universal bottom mo

Universal bottom modular barge flashing

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

#### Drift 180 Universal bottom modular barge flashing

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

#### Drift 270 Universal bottom modular barge flashing

Total width: 384 mm Effective width: 350 mm Height: 270 mm Depth: 40 mm Sheet thickness: 0,5 mm Quantity per package: 20 pcs. Colors: 8 Left, Right

#### Drift 224 Universal outer modular barge flashing

ARK PERFORM

Total width: 381 mm Effective width: 350 mm Height: 224 mm Depth: 32 mm Sheet thickness: 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, Ultramat

X-MATT SP30

GreenCoat Crown BT



**Graphite** 455 H ~RAL 7024

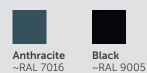


Anthracite Black ~RAL 7016 ~RAL 9005

**D-MATT** SP35



## ULTRAMAT





inner barge flashing

Drift 224 Universal outer modular barge flashing

> Drift 150 Drift 180 Drift 270 Universal bottom modular barge flashing

Drift 150 Drift 180 Drift 270 Universal bottom modular barge flashing + Modular dry verge Murano



## **RIDGE CAPS.**



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

Total width: 1205 mm Effective width: 1145 mm

Product has received WIPO registration certificate

## Ridge cap GSC-TOP

Total width: 1030 mm Effective width: 940 mm

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

<b>X-MATT</b> GreenCoat Crown BT	SP30
Graphite	Black
455 H	015 H
~RAL 7024	~RAL 90



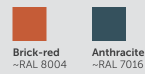
Made to order: Brick-red 742/RAL 8004 Cherry 757/RAL 3009

D-MATT SP35



**Brown** ~RAL 8017

**Black** ~RAL 9005



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





Total width: 1200 mm Effective width: 1150 mm

## Ridge cap GSM-TOP

Total width: 1200 mm Effective width: 1140 mm





## Ridge cap GSV-30 Venecja

Total width: 1250 mm Effective width: 1150 mm Ridge cap GSM-30 Murano

Total width: 1250 mm Effective width: 1140 mm

## **STOP ENDS.**



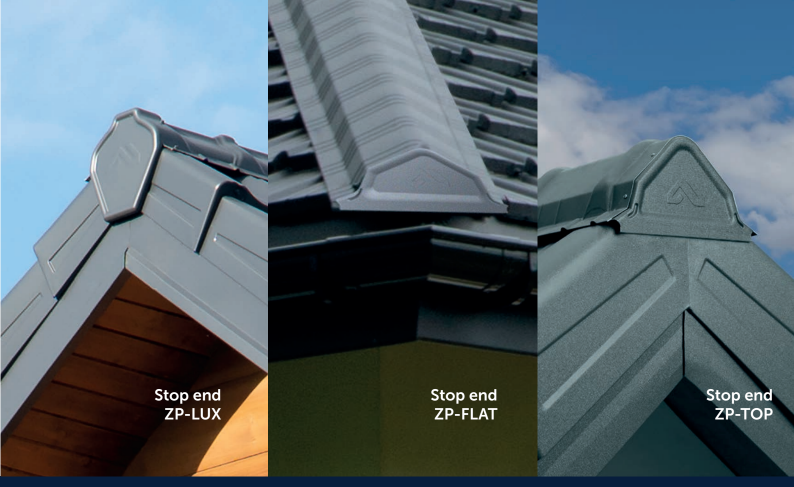
Width: 308 mm Height: 107 mm Depth: 274 mm Sheet thickness: 0,7 mm Quantity per package: 12 pcs. Colors: 10



## Stop end ZS-FLAT for ridge cap GSM-FLAT

Width: 300 mm Height: 102 mm Depth: 232 mm Sheet thickness: 0,7 mm Quantity per package: 12 pcs. Colors: 10





## Stop end ZP-LUX for ridge cap GS-LUX

Width: 297 mm Height: 264 mm Depth: 65 mm Sheet thickness: 0,7 mm Quantity per package: 8 pcs. (zgrzewane 2pcs.) Colors: 10

#### Stop end ZP-FLAT for ridge cap GSM-FLAT

Width: 272 mm Height: 125 mm Depth: 35 mm Sheet thickness: 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 Sheet thickness: 0,5 mm Quantity per package: 10 pcs. Colors: 16

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

CreenCoat Crown BT		
Graphite	Black	
455 H	015 H	
~RAL 7024	~RAL 9005	



D-MATT SP35



Black ~RAL 9005

Brown ~RAL 8017 **Brick-red** ~RAL 8004



Made to order: Brick-red 742/RAL 8004 Cherry 757/RAL 3009

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

## SYSTEM **OF MODULAR FLASHINGS**



## ONE MANUFACTURER **ONE SYSTEM**

**NEW FINISH** QUALITY

ROOF

FOR EACH

Roofs are our passion, which is why we reach out boldly 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 extraordinarily aesthetic 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 just 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, dents, metal filings or non-matching items

# SEE MORE

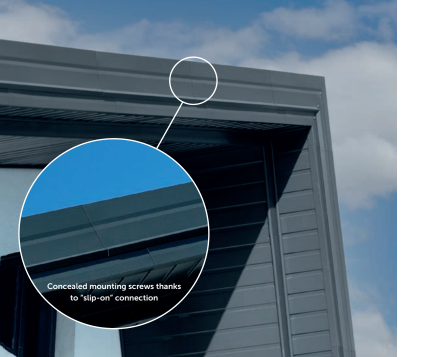


## PRECISION OF WORKMANSHIP QUICK AND EASY INSTALLATION EXCEPTIONAL LOOK

#### ■ 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 stiffened and prevent from their corrugation





Contemporary 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





**Verge trim** PP 150, PP 180, PP 220

Length: 1200 mm Height: 150, 180, 220 mm Thickness: 0,5 mm Quantity 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











## 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



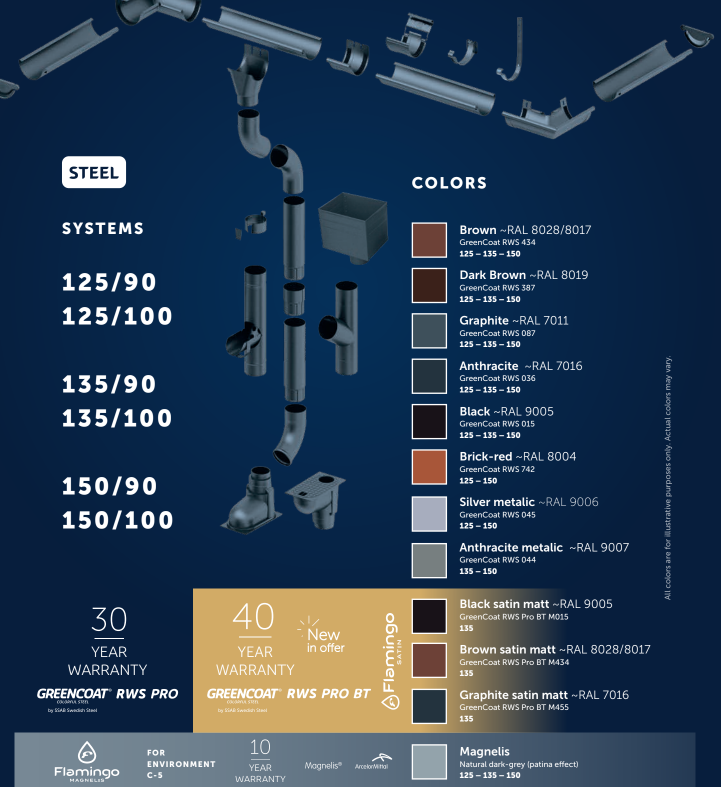
















## PROPERTIES

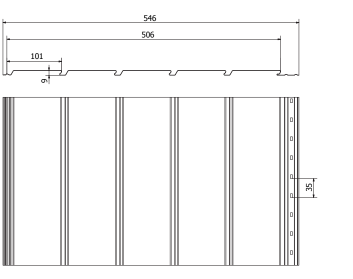
Effective width:

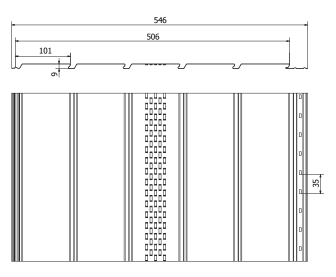
506 mm Covering surface: 1,518 m<sup>2</sup>



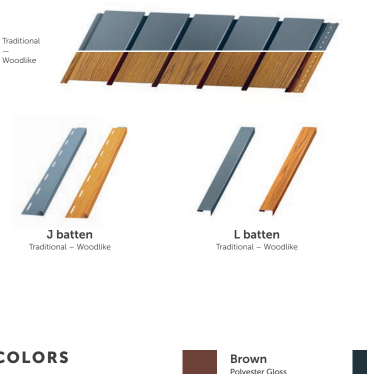
Steel thickness: 0,5 mm







#### Standard panel







Ventilated panel

Products have received UPRP registration certificate

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 samples.











Graphite GreenCoat X-MATT 455





Golden oak Antique Woodlike



Golden oak Woodlike



## PROPERTIES

Effective width:

306 mm

Panel height: Panel length: 12,2 mm 3 m

> Ι I I

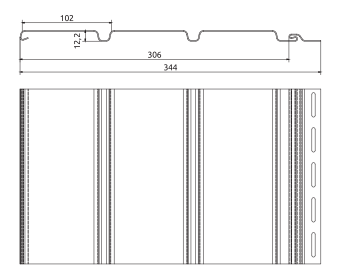
1

Ī 

0

Ventilated panel

C



#### Standard panel





J batten Traditional – Woodlike



H batten Traditional – Woodlike

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 samples.







Black ~RAL 9005

White

~RAL 9003

Internal corner

Traditional – Woodlike













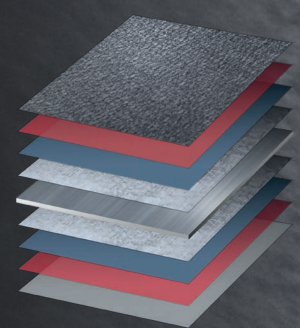
5

**External corner** Traditional – Woodlike

## PROTECTIVE COATING. A BEAUTIFUL STYLE.

Our modular roof tile sheets are covered with coatings that make it even more elegant. Coatings that provide an additional protection.

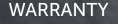
As the only steel tiles manufacturer in Europe we have obtained from SSAB\* and ArcelorMittal color consistency guarantee.



Decorative coating Primer Conversion coating Zinc coating Steel core Zinc coating Conversion coating Primer Protective lacquer

up to 50 years







up to  $\overline{30}$  years D-MATT ArcelorMittal

\*does not apply to IDEAL-SATIN GreenCoat Pural BT and IDEAL-MATT GreenCoat Pural BT matt. Coatings available upon request.







