

how to choose your **ROOF**



in
5
steps

Choosing a roof may seem easy, but there are a few steps you need to follow.

By following the BILKA steps, it will be easy to choose the right roof among the over 300 versions available!

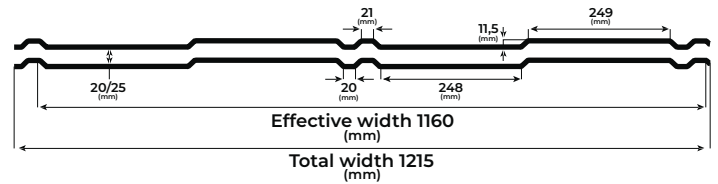
12345

1 CHOOSE YOUR METAL COVER SHEET MODEL



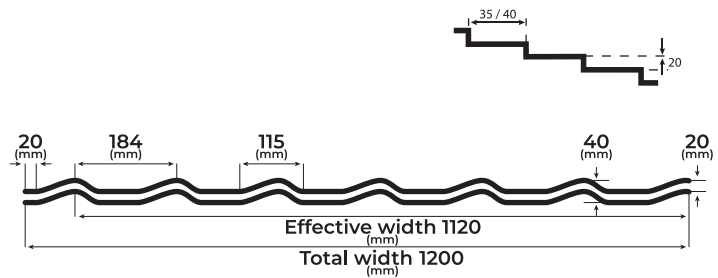
BILKA BRITANIC

* Minimum inclination of 8° (unless diagonal joints are needed)
 Minimum inclination of 14° (if diagonal joints are necessary)



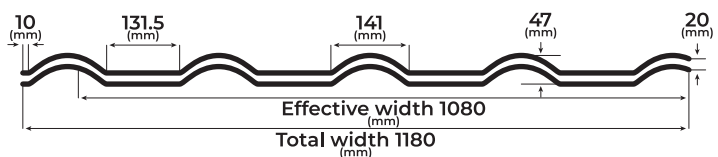
BILKA CLASIC

* Minimum inclination of 8° (unless diagonal joints are needed)
 Minimum inclination of 14° (if diagonal joints are necessary)



BILKA BALCANIC

* Minimum inclination of 8° (unless diagonal joints are needed)
 Minimum inclination of 14° (if diagonal joints are necessary)

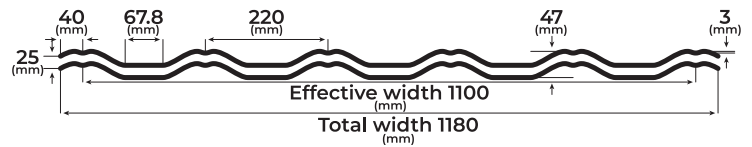


1 CHOOSE YOUR METAL COVER SHEET MODEL



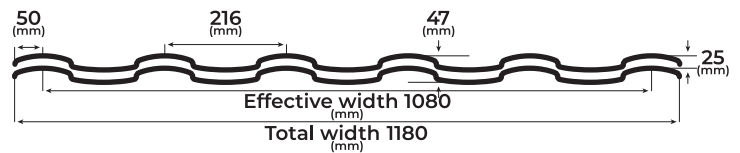
BILKA GOTIC

* Minimum inclination of 8° (unless diagonal joints are needed)
 Minimum inclination of 14° (if diagonal joints are necessary)



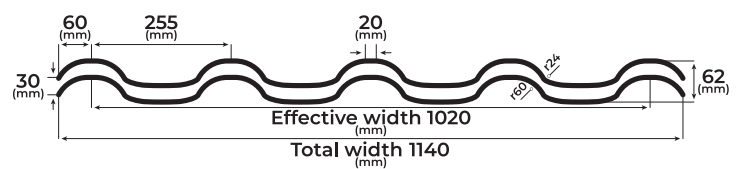
BILKA IBERIC

* Minimum inclination of 8° (unless diagonal joints are needed)
 Minimum inclination of 14° (if diagonal joints are necessary)

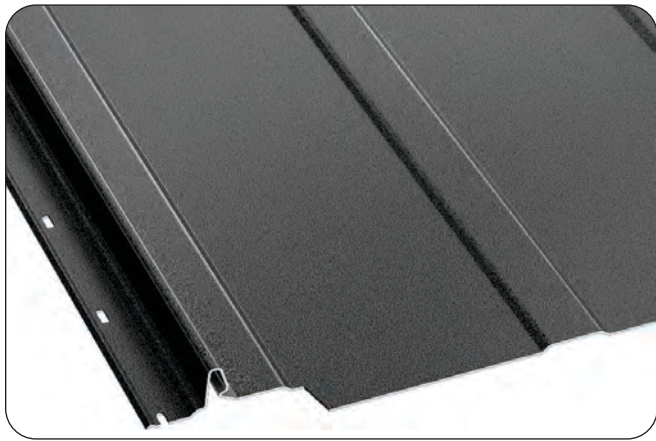


BILKA ROMANIC

* Minimum inclination of 8° (unless diagonal joints are needed)
 Minimum inclination of 14° (if diagonal joints are necessary)

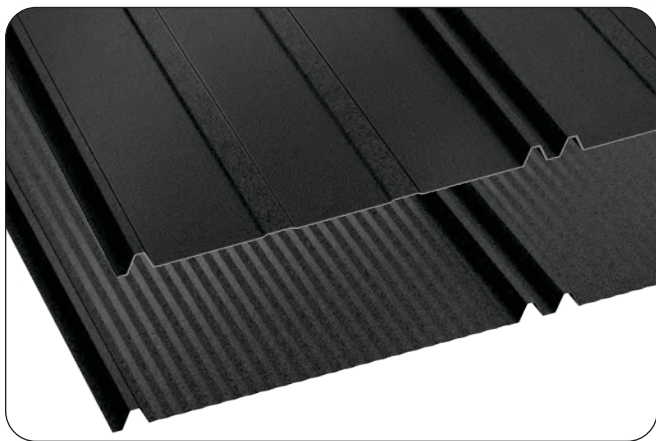
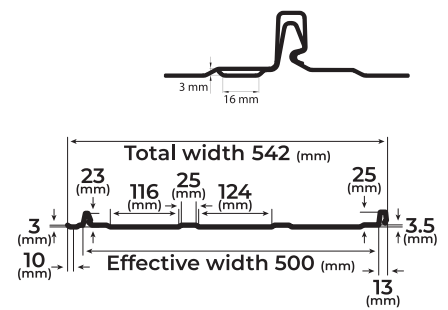


CHOOSE YOUR METAL COVER SHEET MODEL



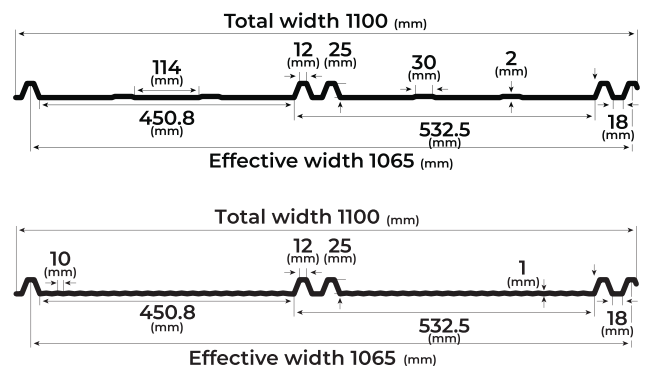
BILKA RETRO PANEL

* Minimum inclination 8°



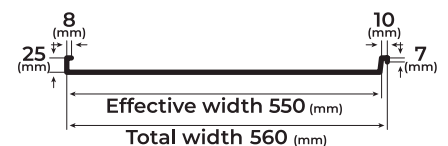
BILKA RETRO DUO / MICRO-RIBS

* Minimum inclination 8°



BILKA FOLDED METAL SHEET

* Minimum inclination 8°



2

CHOOSE THE THICKNESS OF BILKA COVER

BILKA BRITANIC

Nominal thickness: 0,45 - 0,6 mm
Steel Sheet

BILKA ROMANIC

Nominal thickness: 0,5 - 0,6 mm
Steel Sheet

BILKA CLASIC

Nominal thickness: 0,4 - 0,6 mm
Steel Sheet

BILKA RETRO PANEL

Nominal thickness: 0,45 - 0,6 mm
Steel Sheet

BILKA BALCANIC

Nominal thickness: 0,45 - 0,6 mm
Steel Sheet

BILKA RETRO DUO

Nominal thickness: 0,45 - 0,6 mm
Steel Sheet

BILKA IBERIC

Nominal thickness: 0,45 - 0,6 mm
Steel Sheet

BILKA RETRO DUO MIRCRO-RIBS

Nominal thickness: 0,45 - 0,6 mm
Steel Sheet

BILKA GOTIC

Nominal thickness: 0,45 - 0,6 mm
Steel Sheet

BILKA METAL FOLDED SHEET

Nominal thickness: 0,45 - 0,6 mm
Steel Sheet



CHOOSE THE BILKA COLOUR AND FINISHING

GLOSSY FINISH



MAT FINISH



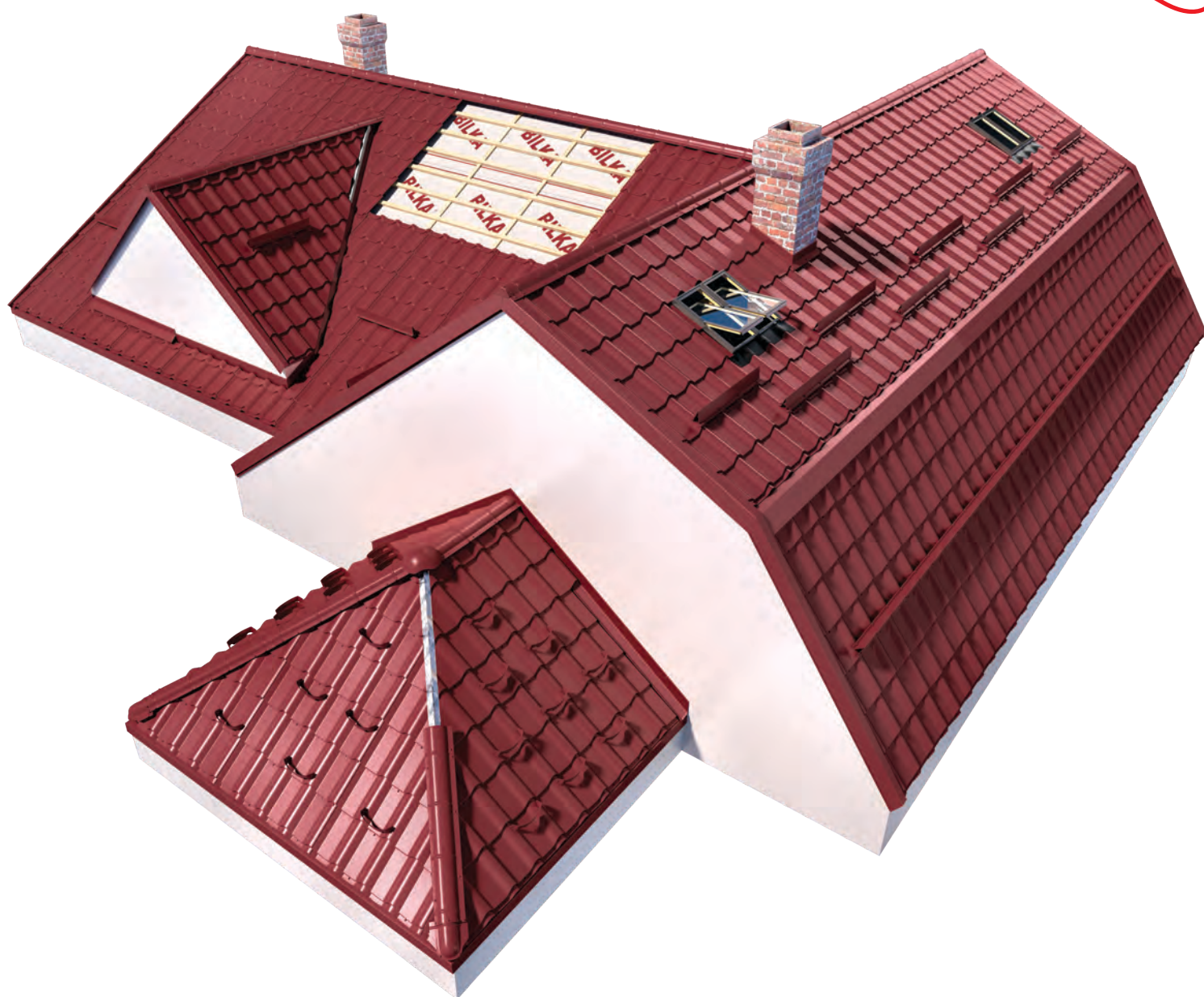
GrandeMat FINISH





DO NOT FORGET ABOUT ACCESSORIES

Cover Accessories



For a complete and safe roof, **BILKA** provides a series of accessories, designed to complete the installation of the metal tile, providing roof protection.

You need to choose the accessories according to the model, colour and thickness of the metal tile.

Keep in mind that accessories must have the same thickness and colour as the cover and ask the expert's advice regarding the quantities needed.

Keep in mind that we also manufacture custom-made special accessories, for roofs with atypical shapes.

* Accessories for BILKA ROMANIC and BILKA RETRO PANEL are different accessories.



DO NOT FORGET ABOUT ACCESSORIES

Anticondensation Film

BILKA 95g Film

Technical characteristics:

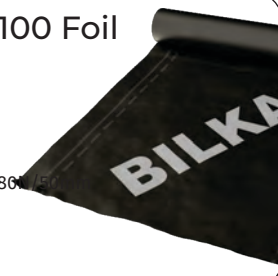
- Specific weight 95 g/m²;
- Tensile strength: 170N/5cm / 100N/5cm;
- Waterproofing degree: W1;
- Breathability Sd: 0,05m.



BILKA AntiDrop 100 Foil

Technical characteristics:

- Specific weight: 100g/m² ± 10%;
- Tearing strength: ≥110N
- Tensile strength: ≥150N/50mm / ≥80N/5cm
- Sd 8 (+2;-2)



BILKA 120g Film

Technical characteristics:

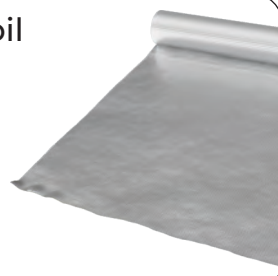
- Specific weight: 120 g/m² ± 10%;
- Tensile strength: 190N/5cm (±20%) / 160N/5cm (±20%);
- Temperature resistance: +70°C;
- Waterproofing degree W1;
- Breathability Sd: 0,05m (±) 0,015m.



BILKA ALU 90 Foil

Technical characteristics:

- specific weight: 90g/m² ± 10%;
- resistance to tearing: ≥100N
- temperature range: -30 : 70°C
- Sd 50m ± 30%



BILKA 140g Film

Technical characteristics:

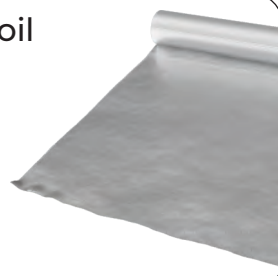
- Specific weight: 140 g/m² ± 5%;
- Tensile strength: 240N/5cm (±20%) / 200N/5cm (±20%);
- Temperature resistance: +70°C;
- Waterproofing degree: W1;
- Breathability Sd: 0,05m (±) 0,01m.



BILKA ALU 150 Foil

Technical characteristics:

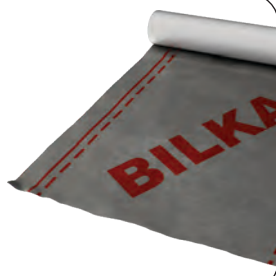
- specific weight: 150g/m² ± 10%;
- resistance to tearing: ≥150N
- temperature range: -30 : 70°C
- Sd: 70m ± 30%



BILKA 150g Film

Technical characteristics:

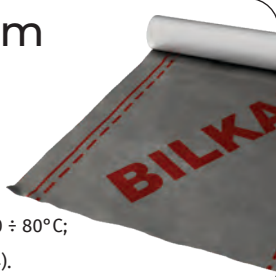
- Specific weight: 150 g/m² ± 5%;
- Tensile strength: 260N/5cm (-65; +25) / 130N 5cm (-30; +15);
- Temperature resistance: +70°C;
- Waterproofing degree: W1;
- Breathability Sd: 0,05m (±) 0,01m.

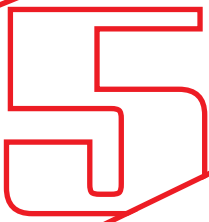


BILKA 180g Film

Technical characteristics:

- Specific weight: 180 g/m² ± 5%;
- Tensile strength: longitudinal 240N/5cm (+40; -50) / sectional 140N 5cm (+35; -35);
- Application temperature range: -30 ÷ 80°C;
- Waterproofing degree W1;
- Breathability Sd: 0,02m (0,01; +0,04).



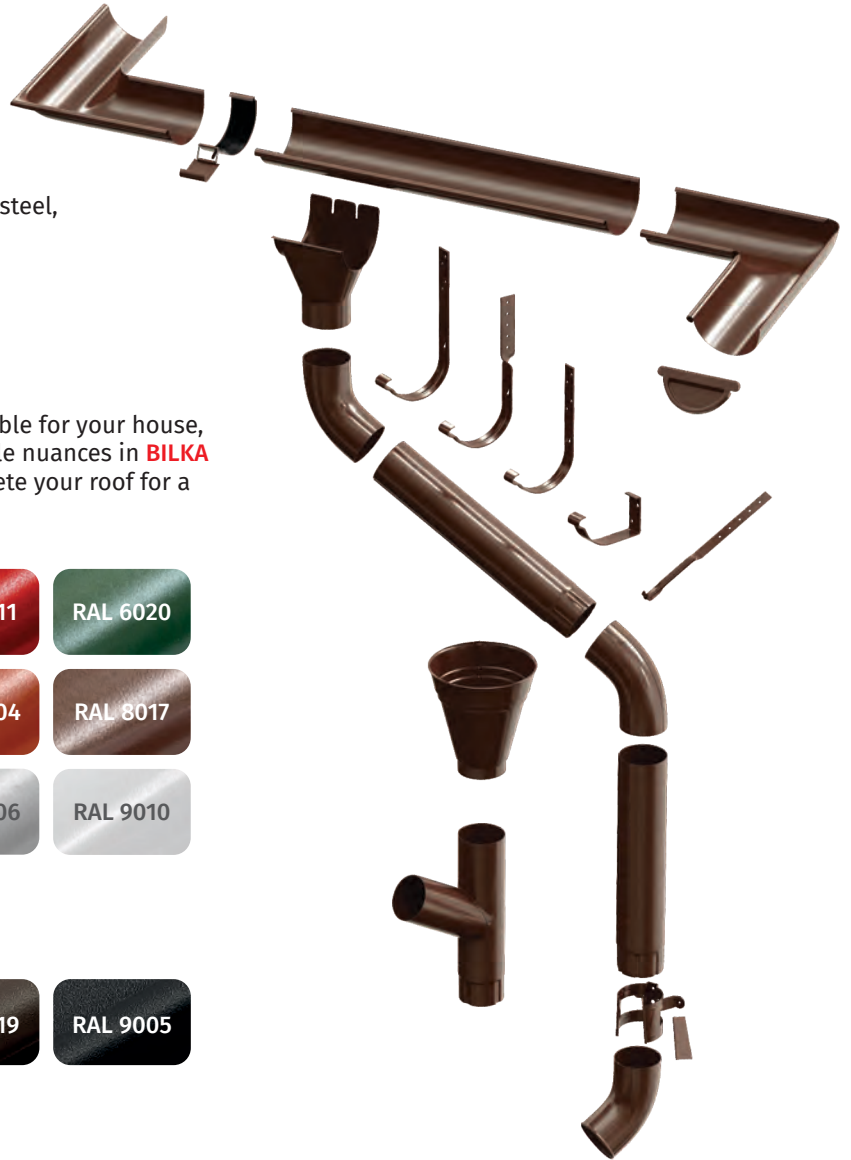


5 COMPLETE THE ROOF WITH THE RAINWATER SYSTEM

For the safety of your roof and house, do not forget the rainwater system!

You need it in order to prevent water infiltration in your house foundation and walls, thus protecting the entire construction.

The **BILKA** rainwater system is made of hot galvanized steel, with multilayer protection on both sides for a perfect behavior in time, ensuring a longer lifetime.



Pick the colour suitable for your house, out of the 17 available nuances in **BILKA** portfolio and complete your roof for a lifetime!



Double-sided coated **mat** steel



Scan the QR Code
to ask for a customized offer



HEADQUARTERS - Brasov, ROMANIA
17, Henri Coanda Street; Tel: +40 733.30.30.30; E-mail: office@bilka.ro
Copyright © 2018 Bilka. All rights reserved.