Ceramic roof tiles and accessories
approx. 12 tiles per sq. m

possibility to be laid in two different ways

precise installation of clips due to a special interlocking system

modern design

perfect water drainage

advanced tile interlocking system for a tight roof tiling

medium profile of bottom edges

www.roben.pl
Modern ceramic roof covering

Technical data*

- Weight (1 item) ca. 3.95 kg
- Total length ca. 43.6 cm
- Total width ca. 28.5 cm
- Length of cover ca. 33.3–36.1 cm
- Average width of cover ca. 23.7 cm
- Minimum design value/m² ca. 12 items
- Quantity/m² ca. 11.8–12.8 items
- Minimum roof inclination angle up to 25°
- Quantity/EURO pallet 240 items
- Weight per sqm ca. 48.5 kg
- Weight of full pallet ca. 975 kg
- Frost resistance yes

* technical parameters may be slightly changed

Properties

- perfectly flat roof area
- tight cover thanks to precise interlocks
- possibility of putting roof tiles in a series or with a shift

Cross-section of the roof cover.

Proper assembly depends, inter alia, on the shape of the roof and location of the house, which is why it may be different from the solutions presented here. The best option is to consult a qualified roofer.

Please read the guidelines for proper roof ventilation. Details can be found in the information sheets at www.roben.pl.

Available colours of roof tiles

- Red naturally-coloured
- Anthracite slipped
- Grey matt slipped

BERGAMO | LAF/FLA (mm)
---|---
Roof inclination angle |
25° | 30° | 35° | 40° | 45° | 50° | 55° | 60°
RIDGE TILE
LAF | 35 | 30 | 28 | 28 | 30 | 36 | 36 | 31
FLA | 83 | 75 | 69 | 63 | 55 | 46 | 36 | 31

Visualisation ArCHIPeLAG Project Studio
The colours of the products presented in the catalogue are for informational purposes only; they may be slightly different from each other and from the actual look of the product, which results from the imperfections of the printing technique in use.
Proper assembly depends, inter alia, on the shape of the roof and location of the house, which is why it may be different from the solutions presented here. The best option is to consult a qualified roofer.

Please read the guidelines for proper roof ventilation. Details can be found in the information sheets at www.roben.pl.

PIEMON T | LAF/FLA (mm)
---|---
Roof inclination angle
22° | 70
25° | 70
30° | 65
35° | 60
40° | 55
45° | 55
50° | 50
55° | 50
60° | 50

Cross-section of the roof cover.

Available colours of roof tiles
New

PIEMONTE / Graphite engobe

PIEMONTE / Titan grey glazed

PIEMONTE / Red natural

PIEMONTE / Trentino slipped

The colours of the products presented in the catalogue are for informational purposes only; they may be slightly different from each other and from the actual look of the product, which results from the imperfections of the printing technique in use.
PIEMONTE / Autumn leaf slipped

PIEMONTE / Brown slipped
PIEMONTE / Tobago glazed

PIEMONTE / Anthracite slipped
MONZAplus
CERAMIC ROOF TILES
Fast and economical roof covering

Available colours of roof tiles

MONZAplus  LAF/FLA (mm)

<table>
<thead>
<tr>
<th>Roof inclination angle</th>
<th>22°</th>
<th>25°</th>
<th>30°</th>
<th>35°</th>
<th>40°</th>
<th>45°</th>
<th>50°</th>
<th>55°</th>
<th>60°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ridge tile</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LAF</td>
<td>65</td>
<td>66</td>
<td>65</td>
<td>50</td>
<td>50</td>
<td>40</td>
<td>35</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>FLA</td>
<td>110</td>
<td>105</td>
<td>100</td>
<td>90</td>
<td>85</td>
<td>80</td>
<td>80</td>
<td>70</td>
<td>75</td>
</tr>
</tbody>
</table>

Cross-section of the roof cover.
Proper assembly depends, inter alia, on the shape of the roof and location of the house, which is why it may be different from the solutions presented here. The best option is to consult a qualified roofer. Please read the guidelines for proper roof ventilation. Details can be found in the information sheets at www.roben.pl.

Technical data

- Weight (1 item): ca. 4.07 kg
- Total length: ca. 46.4 cm
- Total width: ca. 30.4 cm
- Length of cover: ca. 38.3–40.3 cm
- Average width of cover: ca. 26.3 cm
- Minimum design value/m²: ca. 3.5 items
- Quantity/m²: ca. 9.4–9.9 items
- Minimum roof inclination angle: up to 22°
- Quantity/EURO pallet: 240 items
- Weight per sqm: ca. 38.3–40.3 kg
- Weight of full pallet: ca. 1007 kg
- Frost resistance: yes

* Technical parameters may be slightly changed.

Properties

- Large size
- Smaller consumption per m² – only 9.4–9.9 items are enough!
- Fast assembly
- Lighter roof
- Attractive price

Additional teeth, located at the side edge of the roof tile, guarantee more durable and stable connection of the roof tile to the patch section.

Graphite slipped
Maduro glazed
Anthracite slipped
Tobago glazed
Copper slipped
Chestnut slipped
Trentino slipped

18 Produ Ct CAtALoGue. Cer AMIC roof t ILeS And ACC eSSorIeS 19
The colours of the products presented in the catalogue are for informational purposes only; they may be slightly different from each other and from the actual look of the product, which results from the imperfections of the printing technique in use.
The colours of the products presented in the catalogue are for informational purposes only; they may be slightly different from each other and from the actual look of the product, which results from the imperfections of the printing technique in use.
**Technical data**

- Weight (1 item): ca. 3.92 kg
- Total length: ca. 44.4 cm
- Total width: ca. 28.2 cm
- Length of cover: ca. 36.3–36.9 cm
- Average width of cover: ca. 22.2 cm
- Minimum design value/m²: ca. 12.2 items
- Quantity/m²: ca. 12.2–12.4 items
- Minimum roof inclination angle: up to 22°
- Quantity/EURO pallet: 240 items
- Weight per sqm: ca. 47.8–48.6 kg
- Weight of full pallet: ca. 971 kg
- Frost resistance: yes

* Technical parameters may be slightly changed.

**Properties**

- deepened curved flexure
- levelled proportions
- larger roof tile area
- fast assembly

Cross-section of the roof cover.

Proper assembly depends, inter alia, on the shape of the roof and location of the house, which is why it may be different from the solutions presented here. The best option is to consult a qualified roofer.

Please read the guidelines for proper roof ventilation. Details can be found in the information sheets at www.roben.pl.

---

**Available colours of roof tiles**

- Tobago glazed
- Chestnut slipped
- Copper slipped
- Red natural
The colours of the products presented in the catalogue are for informational purposes only; they may be slightly different from each other and from the actual look of the product, which results from the imperfections of the printing technique in use.
Accessories

System of roof accessories

1. STANDARD ROOF TILE - MONZAplus ca. 3.95 kg
2. BASIC Ridge TILE ca. 3.4 kg
   a - with standard clamp
   b - with lightning arrester clamp
3. ROOF SLAT HOLDER
4. TWO-WAVE ROOF TILE - Piemont ca. 4.3 kg
5. LEFT LIMIT ROOF TILE (sprocket) - Piemont ca. 6 kg
6. RIGHT LIMIT ROOF TILE (sprocket) - Piemont ca. 5.5 kg
7. VENTILATION ROOF TILE - Piemont ca. 4.6 kg
8. RIDGE TILE, ROOF CONNECTOR, TEE PIPE
   a - model 1
   b - model 2 ca. 3.5 kg
9. INITIAL SEMI-CIRCULAR LARGE RIDGE TILE ca. 3.8 kg
10. ANTENNA CERAMIC ROOF TILE - Piemont ca. 4.5 kg
11. DEAERATING FIREPLACE WITH A CONNECTING PIPE
    a - head - ca. 4.2 kg
    b - ceramic-conglomerate chimney vent with connection pipe
12. ROOF TILE 1/2 - Piemont ca. 2.5 kg
13. CHIMNEY FOOTING set 0.80 m
14. CHIMNEY FOOTING set 0.40 m
15. CHIMNEY STEP
16. END OF THE ROOF RIDGE TILE beginning (a) and (b) ca. 1.4/1.8 kg
17. TAPE FOR CHIMNEY TREATMENT/CHIMNEY TAPE Alu3d width 300 mm
18. TAPE FOR THE RIDGE TILE/ROOF TAPE Alu roll width 300 mm
19. ROOF BASKET width 500 mm
20. CLAMP FOR THE ROOF TILE 4 x 6 (patch section)
21. FENCE AGAINST SNOW
22. HOOD RIDGE
23. SNOW TRAP
24. SKYLIGHT ROOF TILE MONZAplus
25. CHIMNEY STRIP
26. SOLAR ROOF TILE - MONZAplus ca. 5 kg
27. PANEL ROOF TILE - MONZAplus 3.3 kg angle 70°/90°
28. VENTILATION FIREPLACE 150 mm with a connecting pipe ca. 8.9 kg
Röben is a part of a family-owned concern that has been manufacturing ceramic building materials for more than 160 years. The Fri- sian brickyards, established in the mid-19th century, are what today’s chain of factories located in Europe and America originated from. In 1995 the factory in Środa Śląska became a part of the company cher- ishing such a long-established tradition. This is where the largest and the most modern roof tile factory in Europe was established.

There are many factors that contributed to Röben’s success. From lo- cal deposits of clay we extract a perfect raw material for the produc- tion of bricks, clinker tiles, roof tiles and roof accessories. This natural ceramic raw material, combined with the most modern technological solutions and long experience, provides for the highest quality of the building materials manufactured in our factories. They enable further generations of investors to make the dreams of a beautiful and safe home come true. The best technical parameters, strength, an attrac- tive design and a good price constitute a logical whole.

Röben building ceramics. Reach high!

Ceramic roof tiles and accessories Röben feature a 30-year long quality warranty.
Factory:
Röben Polska Sp. z o.o. i Wspólnicy Sp. k.
55-300 Środa Śląska, Ceramiczna Street 2
phone no. 71 39 78 100, fax no. 71 39 78 111
e-mail: biuro@roben.pl

www.roben.pl