

# We build trust







# **NEXE GRUPA IS RESPONSIBLY BUILDING A NEW FUTURE**

YEARS OF TRADITION

The tradition of making natural clay tiles began back in 1907, when AD POLET IGK factory in Novi Bečej was founded.

100 years later, we are proud that our tiles continue to

cover roofs in the country, the region and throughout Europe.

For years, we have been listening very carefully to the needs of our customers, which have been guiding us in following technological trends in production, constantly expanding our product range, and maintaing a

> high level of quality in tile manufacture. With the aim of retaining satisfied customers, suppliers and employees, we always strive for the highest standards in

production, range and business. We have been a proud holder of ISO 9001-2015 certificate for years, which is awarded for the highest ISO 14001 · ISO 50001 European product quality standards (CE).

As recognized leaders in business, our mission is to become recognized leaders in the field of socially responsible business.



NEXE tiles are made completely of natural materials, and wthanks to their functionality and applicability, they can equally be used in continental and Mediterranean areas. Due to the engobing process, which contains a mix of natural clay, powder and metal pigments,



tiles are made in different colors with smooth and shiny finish. Engobing slows down tile corrosion process and further prolongs the basic aesthetic appearance of the roof. Each tile has a 40-year quality and life warranty.





# **GLINEX TREND**









# 310 220

# **Glinex Trend roof tile**

**Glinex Trend** belongs to the pressed roof tiles category. Deep double seams enable excellent roof surface sealing. The most important advantage of using Glinex Trend tiles over other similar clay tiles is its constructive design that enables sliding roof slating in a 31.5 cm to **35.5 cm range**. This method of installing Glinex Trend tiles eliminates errors that may occur during roof structure construction and the construction of the tile itself allows easy replacement of the old tile on the already existing roof plane. Glinex Trend is available in natural and engobed variants, in bordeaux and black.



### Tested according to SRPS EN 1304



Tile weight **2.8 - 3.0 kg** 



Individual size approx.
 415x260mm



Covering width approx. **220mm** 



• Recommended batten spacing approx. 31.5 cm - 35.5 cm



Minimum roof pitch **22°** 



Consumption per 1m<sup>2</sup> of roof **12.5 - 14.7 pcs** 











# **SPECIAL ELEMENTS**









**End tile left** 

**End tile right** 

**Snowfance** 

**Ventilation tile** 

Special elements are available in natural, bordeaux, black and brown.

# INEXE

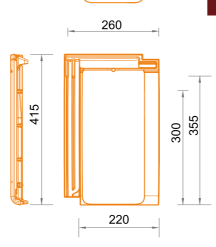
# **KLASIK PLUS**







# Klasik Plus roof tile



Klasik Plus belongs to the pressed roof tiles category. Deep double seams enable excellent roof surface sealing. The most important advantage of using Klasik Plus tiles over other similar clay tiles is its constructive design that enables sliding roof slating in a 30.0 cm to 35.0 cm range. This method of installing KLASIK PLUS tiles eliminates errors that may occur during roof structure construction and the construction of the tile itself allows easy replacement of the old tile on the already existing roof plane. Klasik Plus is available in natural and engobed variants, in bordeaux and black.



### Tested according to SRPS EN 1304



• Tile weight **2.9 - 3.1 kg** 



Individual size approx.
 415x260mm



Covering width approx. 220mm



Recommended batten spacing approx.
30.0 cm - 35.0 cm



Minimum roof pitch 2:



Consumption per 1m² of roof 12.8 - 15.0 pcs
 Packing of 320 pieces of



Packaging size1133x850mm



# **SPECIAL ELEMENTS**







**Snowfance** 

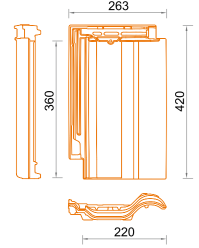


**Ventilation tile** 

nd tile left End tile right

Special elements are available in natural, bordeaux, black and brown.





# • Tile weight **2.85 - 2.95 kg**

. . . . . . .

Tested according to SRPS EN 1304



• Maximum covering length approx. **360mm** 

Covering width approx. 220mm

 Recommended batten spacing approx.
 34.0 cm - 35.5 cm

• Minimum roof pitch 22°

• Consumption per 1m<sup>2</sup> of roof **12.5** - **14.0** pcs

Packing of **256 pieces** of a pallet (packing weight approx, 775kg)

• Packaging size 1133x850mm

### **Ideal Plus roof tile**

**Ideal Plus** is a new roof tile model from the Nexe tile family. Double-seamed tile, semi-Mediterranean with sliding slating option. The most important advantage of using Ideal Plus roof tiles over other similar clay tiles is its constructive design that enables **sliding roof slating in a 34.0 cm to 35.5 cm range**. This method of installing Ideal plus tiles eliminates errors that may occur during roof structure construction and the construction of the tile itself allows easy replacement of the old tile on the already existing roof plane. Ideal Plus is available in natural and engobed variants, in bordeaux and black.

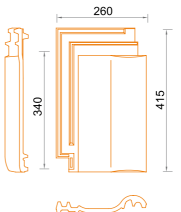




# SPECIAL ELEMENTS End tile left End tile right Snowfance Ventilation tile

# Special elements are available in natural, bordeaux and black.





# Ideal roof tile

**Ideal** is a clay tile produced by modern manufacturing technology in "U" - cassettes, baked at a temperature of 1040 °C. It belongs to the family of semi-Mediterranean tiles. With its geometry and sealing characteristics, it is suitable for all weather conditions, especially in windy areas. Pressing with gypsum molds gives this tile a striking appearance and a pronounced relief, especially of grooving, which enables extremely easy fitting on the roof and roof tightness. **Ideal** is recognized for its excellent functionality, accurate dimensions and double seam. Available in natural color.

### Tested according to SRPS EN 1304



• Tile weight **2.9 - 3.1 kg** 

200



Individual size approx.415x260mm



Maximum covering length approx. **340mm** 



• Covering width approx. **200mm** 



 Recommended batten spacing approx. 34cm



Minimum roof pitch 22°



• Consumption per 1m<sup>2</sup> of roof **14.7 pcs** 



a pallet (packing weight approx. 1000kg)



Packaging size1133x850mm





# SPECIAL ELEMENTS





**End tile right** 





# **ROOF RIDGE TILE**

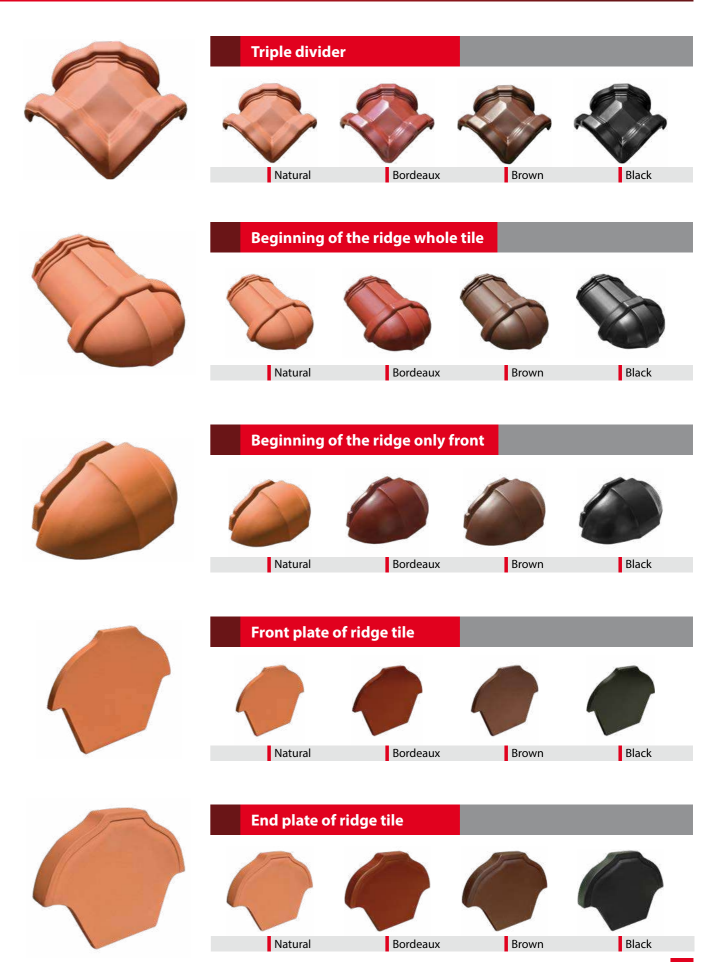
# With its geometry and shape, Glinex klasik ridge tile is compatible with every tile model from the NEXE product range. Thanks to its easy fitting with special elements, Glinex klasik is a simple solution for even the most demanding roofs. It is recognizable by its excellent functionality and quality workmanship, and is available in natural, bordeaux, brown and black.







# RIDGE TILE SPECIAL ELEMENTS



# **ROOFING EQUIPMENT**



### **ROLLABLE RIDGE VENT**

Universal element of roofing equipment designed for dry execution of ridge which ensures ventilation underneath the ridge tile. On the edge on both sides of the vent, there are self-adhesive tapes for attaching to the tile.













Tape with: 280 mm

Free cross-section for entilation: 145cm²/m per oof plane





## **RIDGE BATTEN GRIP**

A metal element used to fasten the ridge batten. By using it and placing it correctly, you get an accurate and straight line of ridge tiles.











### **BIRD PROTECTION GRILLE**

Bird protection grille is used at the lower roof ventilation openings so as to prevent birds and insects from entering the roof structure.





















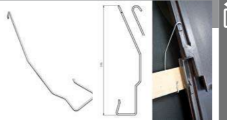


rick, black, brown

perforated strip / m' drip

# **CLASP AGAINST STORMS**

Zinc storm resistant fastener is used in areas with frequent and strong winds. It increases the safety of the construction and the resistance of tiles to wind gusts. It is placed sideways along the tile slot. The fastener is universal for all models of Nexe tiles.



# **RIDGE TILE CLAMPS**

Painted metal fastener used to fasten ridge tiles in the dry installation process. A tile is screwed to the batten the, and then the other screw is used to connect the clamp directly to the batten.



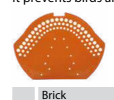
Brick

Bordeaux

Brown

# **END CAP**

The end cap is used to close the ridge ends while preserving ventilation. It prevents birds and insects from entering the roof structure.







Brown





### **METAL SNOW GUARD R**

Their purpose is to prevent the occurrence of avalanchelike snow sliding with Glinex Trend and Klasik + tile models.



## **METAL SNOW GUARD IDEAL**

Their purpose is to prevent the occurrence of avalanche-like snow sliding with Ideal and Ideal + tile models.









**NEXE F 150** 

1,5

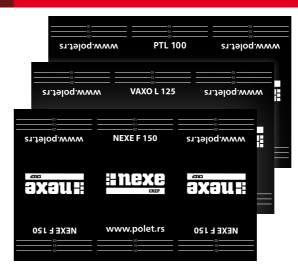
75

150 (±7%) 290/235 (±20%)

W1

-40 0,02 m (±15%)

### **ROOF UNDERLAYS**



Highly vapor-permeable, watertight underlays NEXE F 150, VAXO L 125 and PTL 100.

### Functions of vapor-permeable, watertight underlays NEXE F 150, VAXO L 125 and PTL 100:

- enable proper drying of the structure and insulation materials
- enable the creation of a pleasant microclimate in the space
- due to their properties, they increase the thermal insulation properties by about 10%
- extend the life of the structure, understructure and cover
- possibility of placing on the roof formwork, purlins or sloping concrete slab
- prevent the penetration of pests and thus protect the structure from decay and rot
- prevent cooling and condensation of water in the thermal insulation

# **BASIC CHARACTERISTICS** of underlays:

**NEXE F 150** 

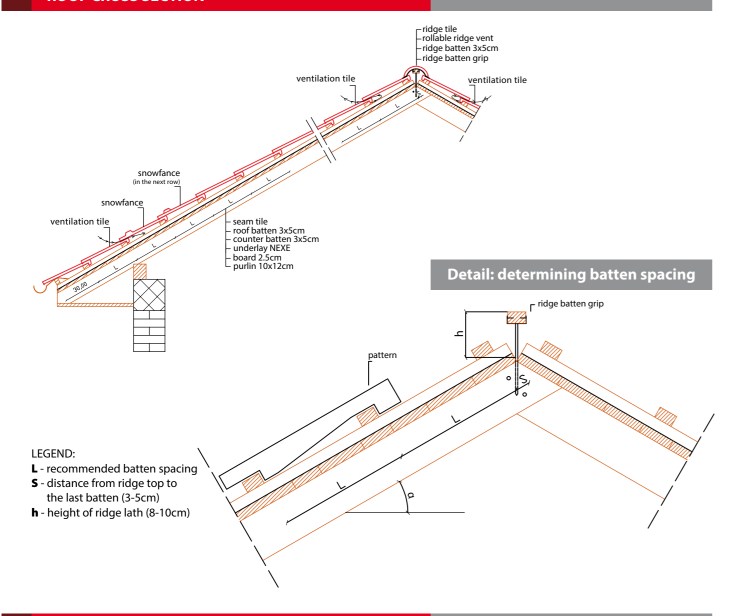
**VAXO L 125** 

**PTL 100** 

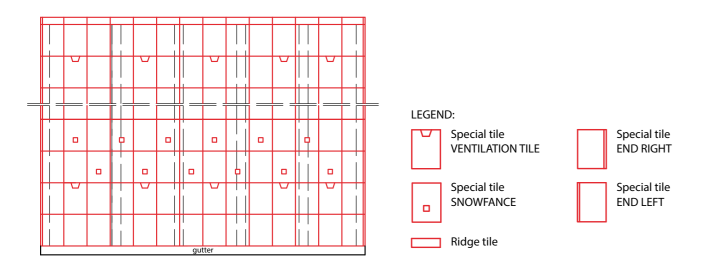
| CHARACTERISTICS  | MEASURING<br>UNIT | PTL 100        | VAXO L 125     |
|--|-------------------|----------------|----------------|
| Length   | m                 | 50             | 50             |
| Width  |                   | 1,5            | 1,5            |
| Area   | m²                | 75             | 75             |
| Weight   | g/m²              | 100 (±15%)     | 125 (±15%)     |
| Tear strength  | N/50mm            | 220/130 (±20%) | 240/120 (±30%) |
| Water penetration resistance   | class             | W1             | W1             |
| Reaction to fire   | class             | F              | F              |
| Low-temperature flexibility  |                   | -40            | -40            |
| Vapor permeability   | Sd                | 0,02 m (±15%)  | 0,03 m (±15%)  |
| UV resistance  | month             | 2              | 3              |
| Consumption: $\sim 1.1 \text{ m}^2$ of underlay / $\text{m}^2$ of roof surface |                   |                |                |

# **TECHNICAL SUPPORT**

### **ROOF CROSS SECTION**



### **DRAWING OF SPECIAL ELEMENT INSTALLATION**



# WARRANTY



| AOLADOL (III.E.)                 |  |
|----------------------------------|--|
|                                  |  |
|                                  |  |
|                                  |  |
| purchased on                     |  |
|                                  | (name, location, and company stamp)  |
|                                  |  |
|                                  |  |
| for installation on the building |  |
|                                  | (address)  |
|                                  |  |
|                                  |  |
| account number                   |  |
|                                  |  |
|                                  |  |
|                                  |  |
| customer                         |  |
| CUSIONIE                         | Mary 200 Mar |

# **40 YEAR WARRANTY**

- 1. AD Polet IGK Novi Becej guarantees that the supplied roof tiles in the above mentioned period (40 years) will fulfill the quality criteria defined by the national standards SRPS EN 1304 I SRPS EN 1024, SRPS EN 538, SRPS EN 539-1, SRPS EN 539-2.
- 2. If the roof tile within the warranty period does not meet any of the criteria defined by the abovementioned standards substantially affecting its functionality, AD Polet IGK Novi Becej shall be obliged to replace all roof tiles in which deficiencies are found, related to the characteristics of the tiles from the warranty coverage.
- 3. Deficiencies relating to the following are excluded from the warranty:
- mechanical damages caused by force majeure (eg natural disasters)
- temporary changes in roof tile aesthetics that do not impair its functionality, whether caused by transportation, handling, or are the result of adverse weather conditions in the environment.
- inappropriate use of roof tiles

for roof tile

- 4. Customer undertakes to carry out the installation of roof tiles in accordance with the Regulations on technical standards for design and execution of finishing construction works, as well as in accordance with the manufacturer's instructions relating to the application of the product, which are contained in the manufacturer's data sheet prevailing at the time of making the roof.
- 5. Warranty period of 40 years shall apply only if the conditions under Items 2 and 4 are met.
- 6. The warranty period starts from the month and year of manufacture of roof tiles (month and year of manufacture are indicated by a permanent mark on the back of roof tile).
- 7. When making a complaint regarding the quality of roof tile, the customer shall:
- · send the complaint to the manufacturer in a written form
- specify the type of roof tile, quantity, place of installation, reasons for complaint, date of purchase and type of damage
- submit a bill for the goods purchased and a warranty card along with the complaint!
- 8. Warranty shall be valid for the following types of roof tiles: IDEAL, IDEAL +,GLINEX TREND, KLASIK + (natural and engobed).



AD POLET Construction ceramics industry Železnička 13, 23272 Novi Bečej The Republic of Serbia

Phone: +381 (0) 23 771 971 +381 (0) 23 771 970 Fax: +381 (0) 23 773 300 E-mail: polet@nexe.rs









Tel: +381 (0)23 771 970, +381 (0)23 771 971 Fax: +381 (0)23 773 300





