BUILDING TODAY

WITH TOMORROW'S MATERIALS!



Sustainable high-tech ceramic products.





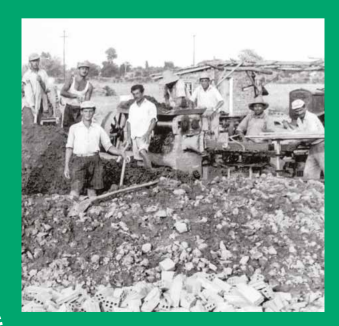


A HISTORY OF IDEAS & PEOPLE

starting in 1935

A 90-year journey with a steadfast focus on quality and growth, vindicating three generations of a successful family business. **BRITISH CERAMICS** is now in its third generation of the family tradition in the brick and roof-tile industry.

The new management, staying true to the family values and ideas, is looking to the future of the new state-of-the-art production unit with optimism and confidence.



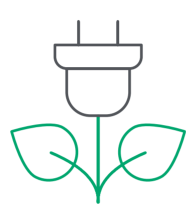


EnergySavings

Innovation, Quality, Ecology...

BRITISH CERAMICS facilities span across a privately-owned area of 235,000 m^2 , with a 42,000 m^2 industrial building and a 12,000 m^2 industrial raw material storage.

The plant consists of two autonomous brick and roof tile production units, and an independent roof accessory production line.



ANNUAL PRODUCTION CAPACITY

- > 700 tons of bricks
- 75 million
 pieces of roof tiles
 special roof accessories







The production process is fully automated with modern robotic technology applications, which, combined with a high-precision control system, ensure the high quality of the products and minimize energy consumption and greenhouse gas emissions.

The environment is a key concern for BRITISH CERAMICS. Its respect for nature that provides the raw material, its participation in research programs and the search for alternative energy sources are a practical demonstration of the company's concern for environmentally conscious construction and living.

BRITISH CERAMICS greatest challenge is to meet clients' expectations for fully harmonized solutions in line with the principles of bioclimatic design, while committing to even more innovative and efficient solutions.

A "green" investment in the production of building materials made of clay, a purely ecological product with minimal energy consumption and zero pollution of the environment.



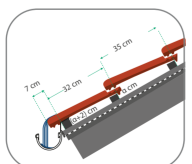




TILE



Dutch-type roof tile provides an aesthetically pleasing result. It is also



Recommended roof slope using covering (e.g. membrane):

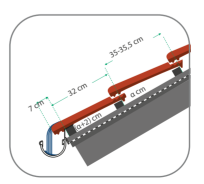
30% (17°)



TILE



The Roman-type roof tile, thanks to its very close resemblance to the Byzantine tile, is ideal for more traditional constructions. It is also available glazed or in a range of colors.



Recommended roof slope using covering (e.g. membrane):

30% (17°)



















BLACK

OCHRE

GREY

BLUE

BLACK

GREEN



TILE



With roots in France, it is yet another option for more traditional constructions.

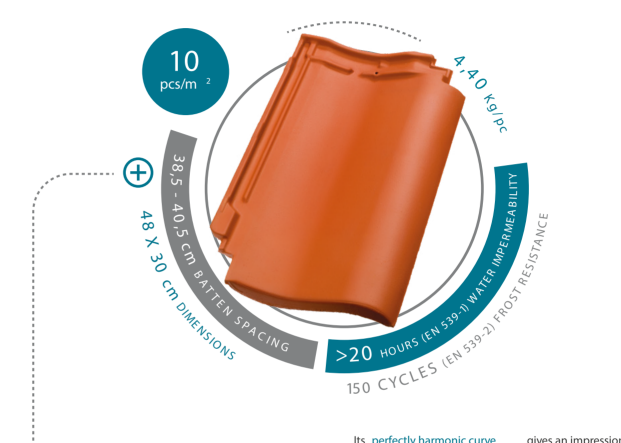
AVAILABLE ONLY IN NATURAL COLORING

> Recommended roof slope using covering (e.g. membrane):

30% (17°)



TILE



COLORS ON DEMAND - VALUE -





RED







BROWN





BLUE

BLACK





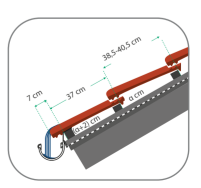






Its perfectly harmonic curve gives an impression of gently rolling waves, creating new architectural possibilities.

Quick installation (only 10 pcs/m ²), adjustability to the distance between battens, cost-effectiveness per m², are its major advantages.



Recommended roof slope using covering (e.g. membrane):

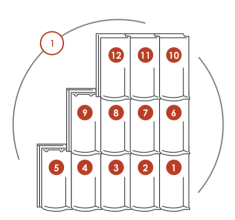
30% (17°)

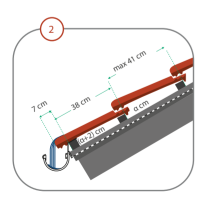


Available in natural, glazed, colored, and all styles of colors on demand.

Ideal architectural choice for modern constructions that require a **flat roof surface.**

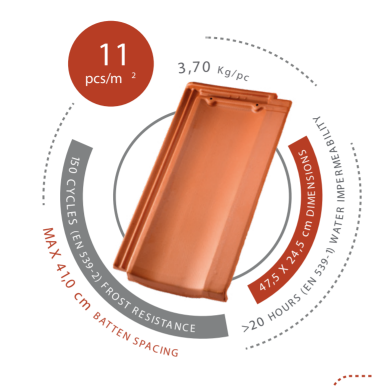
Their overlapping surface may be increased or decreased depending on the technical requirements of the roof (we can interlock the roof tiles so no roof tiles need to be cut at the finishing).





Recommended roof slope using covering (e.g. membrane):

30% (17°)



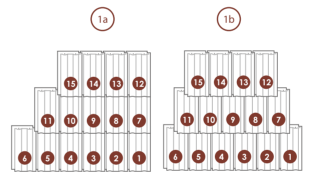
- > For easier installation follow the numerical sequence in picture (1)
- > The first rafter must be 2 cm higher than the others, to get a symmetrical installation (2)
- > The roof tile must protrude 7 cm from the first rafter (2)
- > The distance between battens must be max 41,00 cm (2)
- The correct installation of special ventilation roof accessories ensures proper hydrothermal behaviour and preservation of the roof
- A breathing, waterproof membrane must be installed under the roof tiles, for even greater impermeability

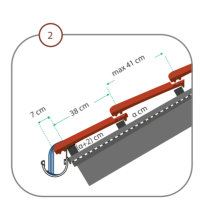


Available in natural, glazed, colored, and all styles of colors on demand.

Modern lines, combining the traditional component of the classic French tile with a **flatter and more contemporary surface.**

Their overlapping surface may be increased or decreased depending on the technical requirements of the roof (we can interlock the tiles so no tiles need to be cut at the finishing).





Recommended roof slope using covering (e.g. membrane):

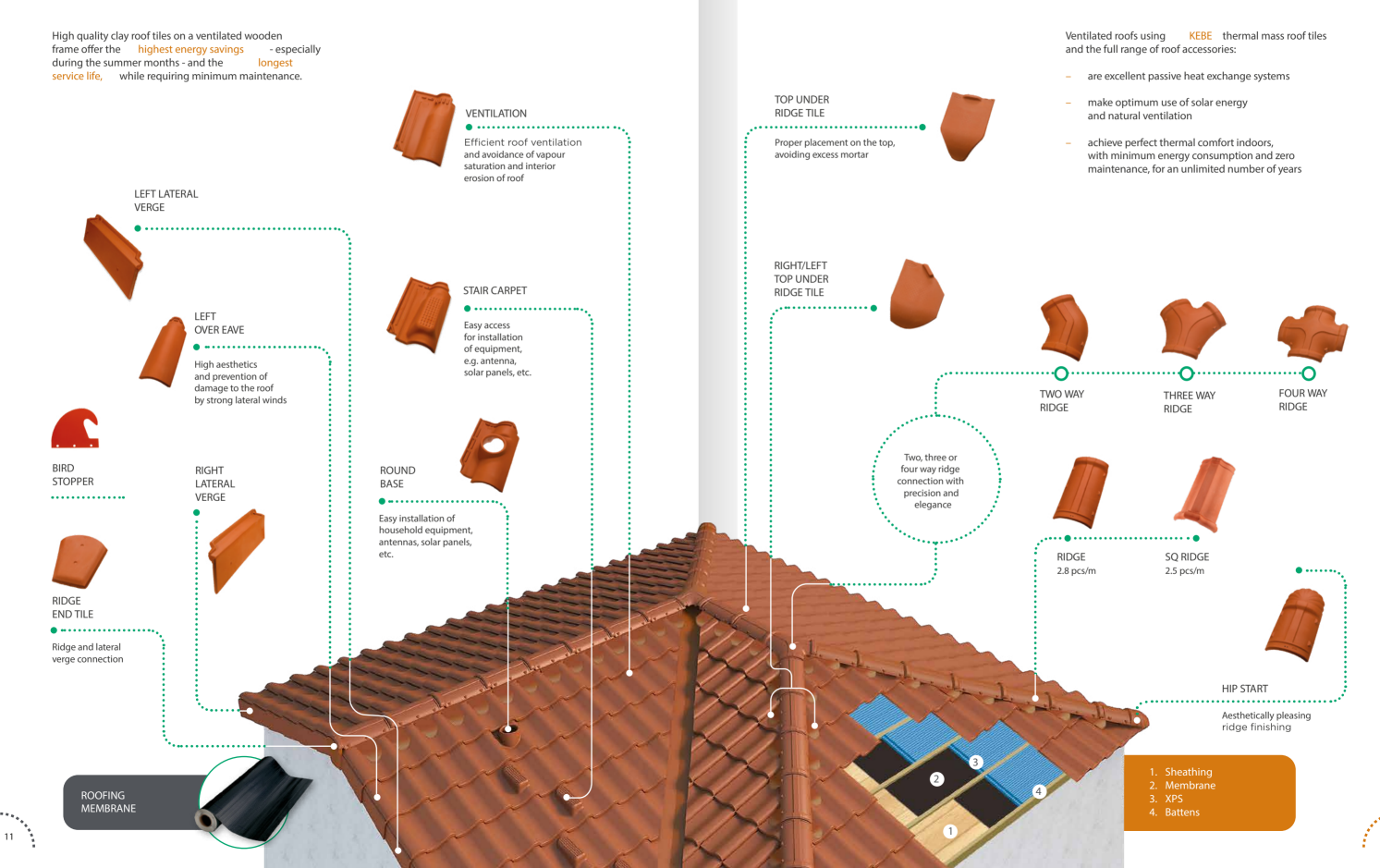
30% (17°)



- > For better installation follow the sequence in picture (1a or 1b)
- > The first rafter must be 2 cm higher than the others, to get a symmetrical installation (2)
- > The roof tile must protrude 7 cm from the first rafter (2)
- > The distance between battens must be max 41.00 cm (2)
- > The correct installation of special ventilation roof accessories ensures proper hydrothermal behaviour and preservation of the roof
- > A breathing, waterproof membrane must be installed under the roof tiles, for even greater impermeability

SPECIAL ROOF ACCESSORIES

for all roof tile types





BRITISH CERAMICS offers a rich range of colors for all roof tile types (Dutch, Roman, Mediterranean, Novel & Ideal Marseille) and the respective roof accessories.

However, BRITISH CERAMICS new product R&D department, holding a key role in the company's strategic growth, does not stop here!

Colors on Demand Value is a personalised service offered to BRITISH CERAMICS' customers.

Work with R&D and the sales department and ask us to tailor our products to your wishes, with no limitation to style and color, to satisfy even the most demanding aesthetic approach.

Is there something you have imagined? Just ask for it!

ANTIQUE RANGE

Roof tiles giving the impression of the natural wear and tear of time, in complete harmony with the natural environment.







INDICATIVE RANGES



ANTIQUE BRONZE



ANTIQUE BROWN



AEGEAN



MEDIEVAL



ANTIQUE BLACK - OCHRE



ANTIQUE NATURAL AGEING



ANTIQUE OCHRE

12







HOTEL, HALKIDIKI MEDITERRANEAN GREY



HOLIDAY HOME, HALKIDIKI IDEAL BROWN



RESIDENTIAL COMPLEX, CORFU ROMAN FANTAISIE







SHOPPING MALL, KERALA, INDIA MACEDONIAN BROWN



VILLA, KOSOVO IDEAL BLACK







HOLIDAY HOME, LEBANON DUTCH GREEN







Clay roof Tiles Range

	Туре	Piece / m²	Weight/ Piece (kg)	Pieces / Pallet	pieces /20ft container
1	Roman (Portughese)	13	3,2	288	8064
	Dutch	14	3,2	288	7.488
	Flat	11	3,65	288	6.912
	Ideal Marseille	11	3,65	288	6.192
	Novel	11	3,65	288	6.192
	Mediterranean (large size)	10	4,3	216	5.184
	Ridge Tile	2,2/m	4,0	288	6.912
1	New SQ Ridge tile	2,5/m	3,5	160	3.840



certifies and commits



KEBE proceeded with EPD Environmental Product **Declaration certificate**, putting into practice its long-standing strategic position for integrated and rational management of the environmental impacts related to its production processes and products.



> KIWA certifies that KEBE's roof tiles rank at the highest level of frost resistance (level 1 - 150 cycles).



> EN ISO 9001:2015

The company has been certified under ELOT EN ISO 9001:2015 for the design, production and trade of its products, which are accompanied by the CE Certificate of Conformity, by means of which our company certifies their properties and guarantees them.



> EN ISO 14001:2015

The company was certified for implementing, maintaining and continuously improving an Environmental Management System in line with the requirements of ISO 14001.



> EN ISO 45001:2018

The company has been certified for implementing, maintaining and continuously improving the Health and Safety at Work system, in line with the ISO 45001 standard.



> EN ISO 26000:2010

The company has been inspected and confirmed to meet the requirements of the ISO 26000 standard for Corporate Social Responsibility.











⊤: 01322380200

M: info@britishceramics.uk

A: K2/K3 Kent Kraft Industrial Estate, Northfleet, DA11 9SR

F: British Ceramics

IG: britishceramics

