


Everything started for Théophile Winckelmans in 1894 wher tor
nglazed tile factory in Lomme in Northern France.
Five generations have followed since then, sustaining the legacy and How-how of the founder whist meeting the challenges specific to each and the need to open up to export are some of the challenges succeessfully vercome which have allowed the factory to remain on its original site for $\bigcirc$ many years.

Ater the opening up to the world and rapid development of exports was a difificult time for the factory which had to make some radical hanges. The fitth generation currently at the helm thus decided on a maior for the product. Our company has now achieved global recognition for the Quality yf its tiles and gained the trust of prestigious names in such diverse

Today, it is Barbara, Jacques daughter, who is carrying on with the legacy of he product and maintaining the tamily values that are key to the survival of our tiles.


A Natural and Authentic Product
Our tully vitified unglazed fine tiliss are made of natural materials (mainly clay
trom france and Europe which produce a non-porous tile, the ideal, versatile product for all types of residential, commercial and industrial projects.

Easy maintenance and excellent stain resistance thanks to near-zero porosity The absorption rate of under $0.5 \%$ of our fully vitified tiles makes them
stain-resistant and they can therefore be used in the dampest stain-resistant and they can therefore be used in the dampess locations with no fear of them changing colour or appearance. This low porosity makes them
easy to clean and renders any post-installation treatment or specific cleaning eroducts superfiluous. They can be used in such varied projects as professional kitchens, public swimming pools and so on
Through-body colours and patterns
Our tiles are through-body, which gives them an identical colour throughout their thickness and a service life of several centuries thanks to the lasting shade and patterns.

A lasting, versatile product thanks to its exceptional technical characteristics compact and have excellent technical 1,200 degres Celsius, our unglazed tiles are to be used commonly outside, they are heat- and frost-resistant and suitable for intensive use areas.


Formats - Shapes \& Sizes


Natural finish Rating: Shod R10 - PTV +36 , Barefoot B
Rice Grain Anti-Slip Rating: Shod R10 - PTV +36 , Barefoof C
Orange Peel Anti-Slip Rating: Shod R11 - PTV +36 . Bere
Anti-Slip ratings may vary depending on tile size


Our squares are central in our range and can
be used singly or with other formats. The timeless patterns shown here like the check or more complex designs match all styles of project perfectly


Available sizes and thickness:
. 8 mm
9 mm
9 mm
9 mm

Available surface finishes
Natural
Rice Grain Antisilip $5 \times 5 \mathrm{~cm} \& 10 \times 10 \mathrm{~cm})$
Orange Peee Antisilip ( $10 \times 10 \mathrm{~cm}$ )


Plain Colour $2 \times 2 \mathrm{~cm}$ Assembled on sheets of $30.8 \times 30.8 \mathrm{~cm}$
Black


Checker $10 \times 10 \mathrm{~cm}$
Loose or assembled on sheets of 30.7330 .7 cm


$2 \times 2 \mathrm{~cm}$ Design "Gria
Assembled don sheets of 30.8 8x30.8cm
Black. Austraian Green, Dark Green, Green, Pale Green, Pistachio, sper White


2x2cm Design "Couture"
Asembled on sheets

$5 \times 15 \mathrm{~cm}$ Squares $+5 \times 5 \mathrm{~cm}$ Dois
$5 \times 15 \mathrm{~cm}$ squares and dots are provided loose
$5 \times 15 \mathrm{~cm}$ squares and dots are erovided loose





Classic Bicolor Pattern
Loose tiles except for the borderl or assembled on sheets of 30.7330 .7 cm Bue Moon 10 cm Octagons, Pearl Grey 3.5 cm Dois

Octagons and dots are a timeless, traditional combination and bring a touch of authenticity


Available sizes:
0 cm Octagos $1+35 \mathrm{~cm} \mathrm{dots}$
15 cm Octagons $(+5 \mathrm{~cm}$ dots)
Available surface finishes:
Natural

Multicoloured Dots
Loose tiles lexcent for the
Red $15 c \mathrm{~cm}$ Octagons,
Border Ref: Toternham



Rounds:<br>$1.8 \mathrm{~cm} \quad 3.8 \mathrm{~mm} / 9 \mathrm{~mm}$<br>\(\begin{array}{ll}3.2 \mathrm{~cm} \& 3.8 \mathrm{~mm} / 9 \mathrm{~mm}<br>5.9 \mathrm{~cm} \& 3.8 \mathrm{~mm} / 9 \mathrm{~mm}\end{array}\)

## Diamonds:

e sizes (length) and thickess
$5 \mathrm{~cm} \quad 5 \mathrm{~mm}$

Natural
$\qquad$ 10.1. .

Rounds - Plain Colour 1.8 cm Rc



Rounds - Hexagon Design 1.8 cm Round
Dark Bue Vanilia Pale Bue Black Peat



Diamonds - Alternate Formation
Asembled on shees


## MOSAIC COMBINATIONS




Honeycomb
Assembled on sheets of $28.9 \times 88.9 \mathrm{~cm}$
Black 3.5 cm Crosses, Vanila 1.8 cm Rounds


Eclipse
Assembled on sheets of $29.72 \times 2.7 \mathrm{~cm}$
Black 3.2 cm Stars, Pearl Grey 5.2 cm Elipses



Assembled on sheels of $32.7 \times 32.7 \mathrm{~cm}$
Super White 7 cm Crosses,, toupe 3.5 cm Dots, Black $7 \times 7 \mathrm{~cm}$.




## DESIGNS \& BORDERS

 Designer RangePackaging
All our floor designs and borders are supplied pre-assembled on sheets of about $30 \times 30 \mathrm{~cm}$ for easy installation.
Caution, floor designs and borders are supplied separately so any border can suppied separately so any boorder can

Models
Some borders are presented with plain squares around them which are used


Detroit - Design \& Border
${ }_{\text {Colours: }}^{\text {Linen, Cognac, Black, super White }}$


Houston - Design \& Border
Grey, super White, Yellow, black



San Francisco - Design \& Border
Colours:
Black, Super White, Charcoal, Pearl Grey


Seattle - Design with Tottenham Border
${ }^{\text {Colie Griey, Super White, Black, Green, Ontario }}$


Washington - Design $\&$ Border
Colours:



Customisation of colours
Each section of tiles shown on this page can be
Customised using the range of plain colours.
Customised renderings with the colours of your choic
Customised renderings with the colours of your choice
are available on request.
Creation or reproduction of patterns
The tiles shown in this catalogue are not exhaustive.
The tiles shown in this catalogue are not exhaustive.
Do not hesitate to send us your requests to reproduce
existitg pantifers.
It is even possible to create entirely new patterns!
$5 \times 5 \mathrm{~cm}$
$\underbrace{5 \times 50}_{\text {enc27 }}$
$7 \times 7 \mathrm{~cm}$


K2
(
$15 \times 15 \mathrm{~cm}$
図閣

