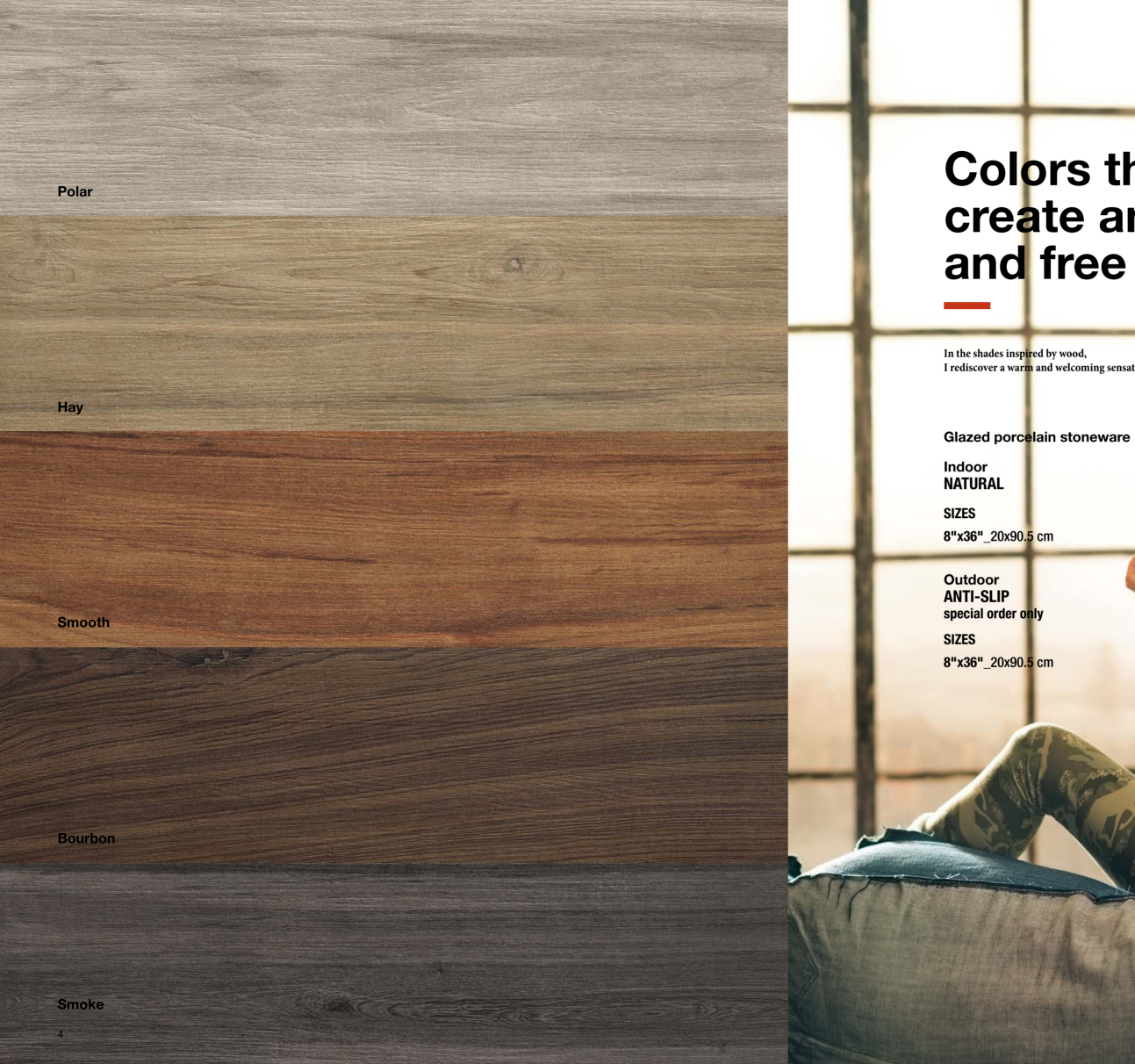


# The beauty of feeling at home



## It's my home, it's life

They're my emotions, my discoveries, everything I care about.



## **Colors that evoke and** create an harmonious and free style

In the shades inspired by wood, I rediscover a warm and welcoming sensation every day.

## Interior design has returned to the essence by creating embracing, warm and comfortable environments

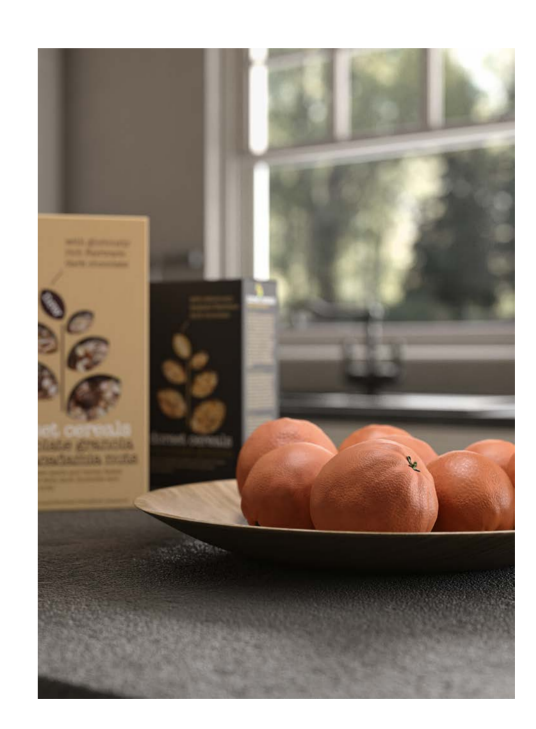
Vivid wood, with natural tones and prominent grain, is the source of inspiration for a colored-body glazed stoneware tile with excellent technical performances which guarantee enduring beauty. The surface is full of details, pleasing to the eye and to the touch. It offers a natural feeling, which must be experienced day by day.

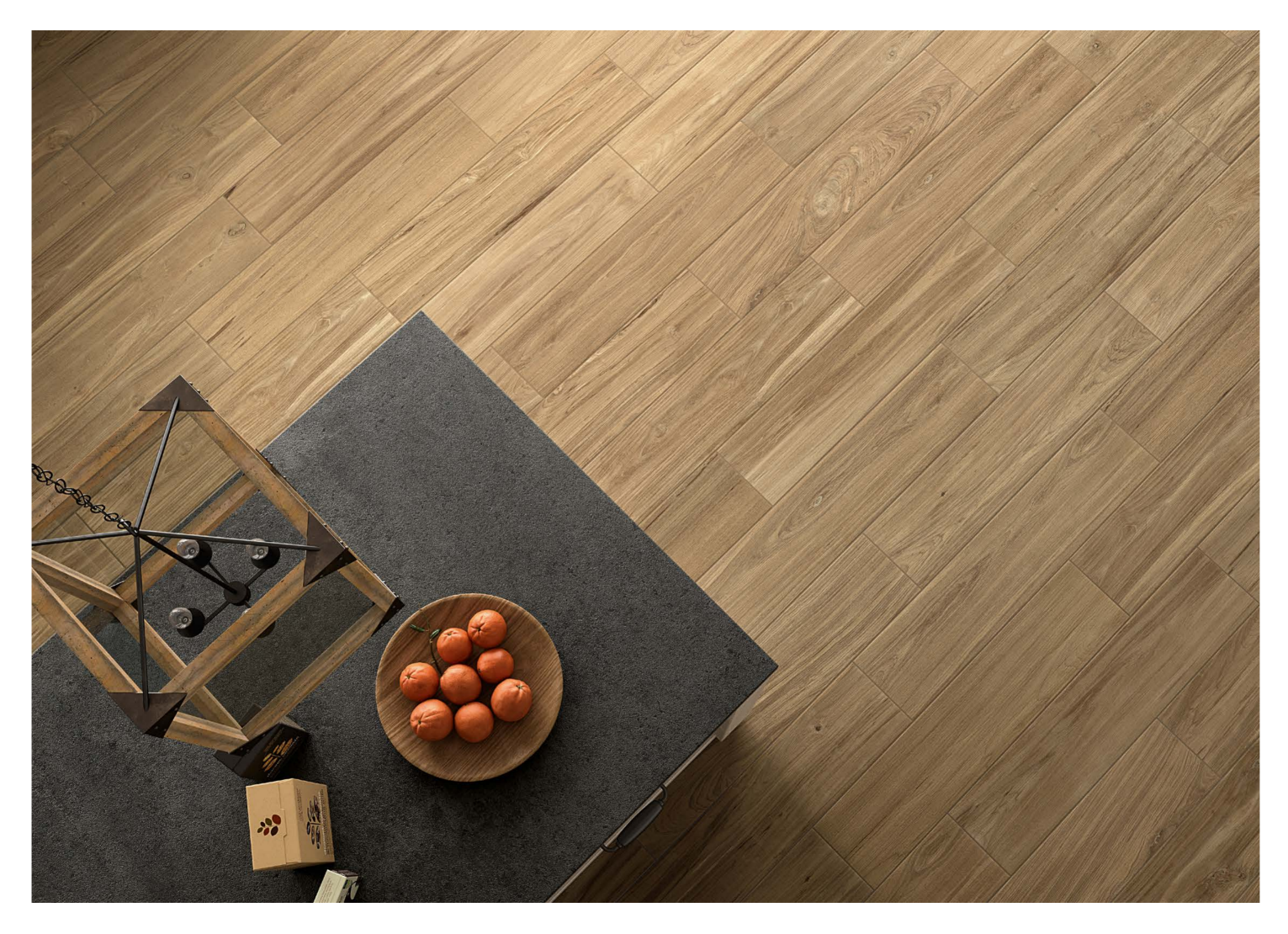






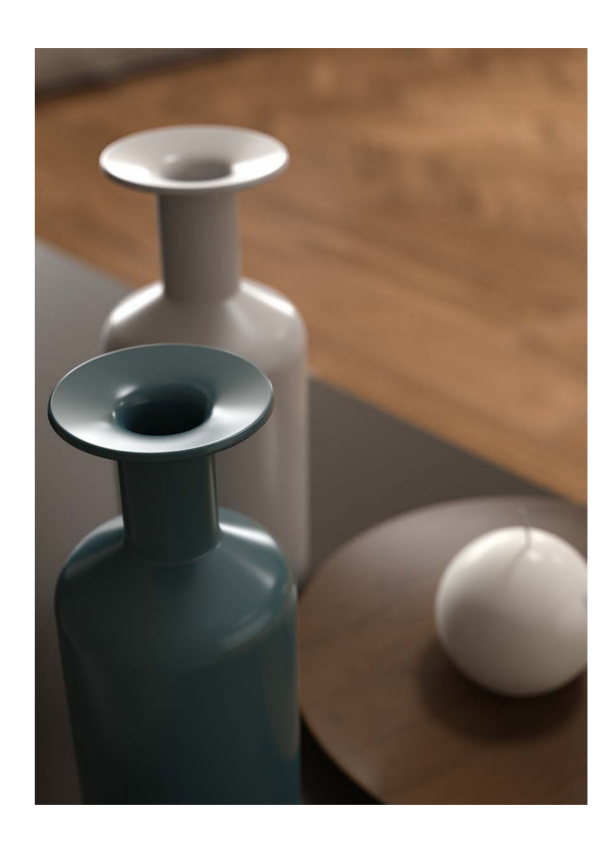
# A timeless décor, perfect for giving new creative energy to any environment, offering a flawless essential mood









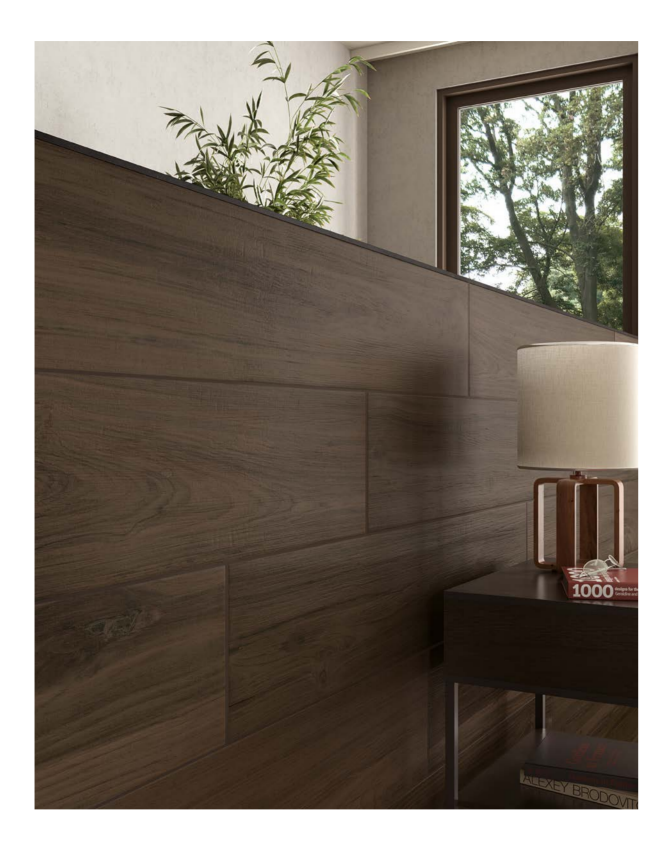




Herringbone Modulus A-B Smooth Natural 10"x24" - 24.4x60 cm

19\_









Polar Natural 8"x36" - 20x90.5 cm

Ó

- 3

25



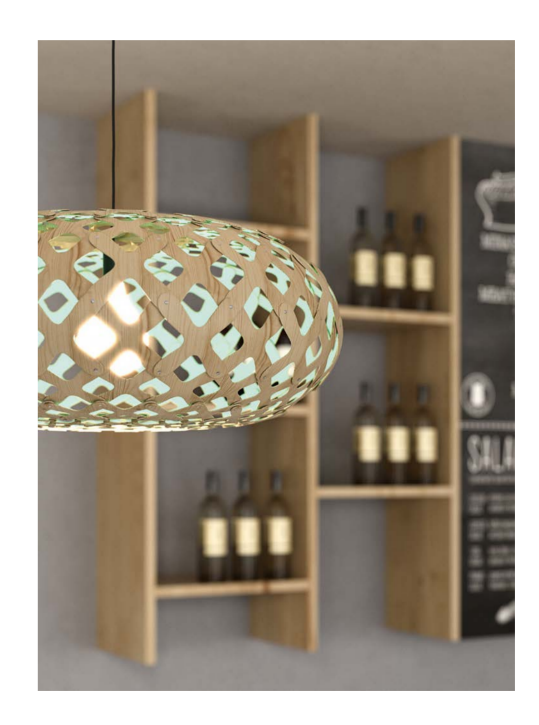


26





## The natural vocation of the surface, so detailed and intense, is combined with the performance of porcelain stoneware, to offer perfection in any space





## Life

#### COLOURED-BODY GLAZED STONEWARE

INTENDED USE: NATURAL 🗃 📥 🌆 ANTI-SLIP 🛔

#### POLAR



#### HAY



#### SMOOTH



#### BOURBON



#### SMOKE





8"x36" - 20x90.5 cm NATURAL ANTI-SLIP Anti-Slip surface special order only

#### DECOS



HERRINGBONE MODULUS A-B POLAR 10"x24" - 24.4x60 cm NATURAL 🛨 9 mm



HERRINGBONE MODULUS A-B HAY 10"x24" - 24.4x60 cm NATURAL 🛨 9 mm



HERRINGBONE MODULUS A-B SMOOTH 10"x24" - 24.4x60 cm NATURAL 🛨 9 mm



HERRINGBONE MODULUS A-B BOURBON 10"x24" - 24.4x60 cm NATURAL 🛨 9 mm



HERRINGBONE MODULUS A-B SMOKE 10"x24" - 24.4x60 cm NATURAL 🛨 9 mm

## Life

COLOURED-BODY GLAZED STONEWARE

#### TRIM PIECES



COVE BASE 6"x12" - 15x30 cm NATURAL 🛨 9 mm Special order only

#### TECHNICAL FEATURES

COLOURED-BODY GLAZED STONEWARE according to ANSI A137.1 (Glazed Porcelain Tiles - P1 Class) TECHNICAL FEATURES

<b></b>	WATER ABSORPTION
$\frac{1}{1+1}$	BREAKING STRENGTH
PEI	SURFACE ABRASION RESISTANCE
<b>↓</b>	LINEAR THERMAL EXPANSION
*	STAIN RESISTANCE
$\bigcirc$	
鱳	FROST RESISTANCE
	BOND STRENGHT
	SLIP RESISTANCE

	SHADE VARIATION
Ø	FLAME SPREAD
	THERMAL CONDUCTIVITY
*	Recommended Minimum Joint
-4	THICKNESS
(*) Evolu	Iding hydrofluoric acid and its derivatives

#### PACKINGS AND WEIGHTS

SIZES
8"x36" Natural / Anti-Slip
HERRINGBONE MODULUS A-B 10"x24" Natural
COVE BASE 6"x12" Natural

TEST METHOD	REQUIRED VALUES	LIFE AVERAGE VALUES
ASTM C373	≤ 0,5%	CONFORMS
 ASTM C648	≥ 250 lbf	<b>350 lbf</b> 9 mm
 ASTM C1027	As indicated by manufacturer	<b>PEI 4:</b> Polar - Hay <b>PEI 3:</b> Smooth - Bourbon - Smoke
 ASTM C372	No provision	α ≤ 4.4 x 10 <sup>.6</sup> °F <sup>-1</sup> α ≤ 8x 10 <sup>.6</sup> °C <sup>-1</sup>
ASTM C1378	As indicated by manufacturer	A RESISTANT
ASTM C650	As indicated by manufacturer	A RESISTANT
 ASTM C1026	As indicated by manufacturer	RESISTANT
 ASTM C482	≥ 50 PSI	CONFORMS
 DIN EN 16165 - Annex B	-	R11 Anti-Slip***
DIN EN 16165 - Annex A	-	C (A+B+C) Anti-Slip***
ANSI A326.3	-	ID - DCOF ≥ 0.42 (dry) Natural IW - DCOF ≥ 0.42 (wet) Natural IW+ Natural*** - Anti-Slip**** EW Anti-Slip****
ANSI A137.1	As indicated by manufacturer	V2 Slight variation
 ASTM E84	-	Class A
 EN 12524	-	$\lambda = 1,3$ W/m °K / 0.7 BTU/ft h °F
 NOT RECT (INDOOR)	-	<b>3/16"</b> - 4.7 mm approx
OUTDOOR	-	<b>3/16"</b> - 4.7 mm approx
 SIZES		
8"x36"- 20x90.5 cm	-	9 mm

(\*) Excluding hydrofluoric acid and its derivatives.
(\*\*) Grout Joint Recommendations. Per TCNA Handbook, the minimum required joint width for ceramic tile and natural stone is 1/16<sup>th</sup>". Setting ceramic or stone without a grout joint of a least 1/16", often referred to as a butt joint, does not provide sufficient accommodation for dynamic building movement, differential thermal expansion, or allowable variation in fabrication or manufacturing.
(\*\*\*) With the exception of areas characterized by a higher risk of slipping (such as public showers, indoor swimming pools, locker rooms and steam rooms) for which an Anti-Slip surface is recommended.
(\*\*\*\*) Anti-Slip surface special order only.

SF / CTN	LINEAR FT / CTN	PIECES / CTN	CTN / PALLET	SF / PALLET	LBS / CTN	LBS / PALLET
13.94	-	7	48	669	53.37	2,561.76
5.54	-	6	35	193.9	27.6	966
3.87	-	8	108	417.96	16.5	1,782

## Life

#### COLOURED-BODY GLAZED STONEWARE

#### INTENDED USE

#### KEY



Kitchens, bathrooms, living rooms and other residential environments.

LIGHT COMMERCIAL

Offices, offices open to the general public. waiting rooms, shops, public bathrooms, common apartment block areas, restaurant dining rooms, car showrooms, bars, cinemas, surgeries/clinics, hotel rooms and bathrooms.



airports, stations.

X

DCOF Acutest Dynamic Coefficient Of Friction

canteens, fast food restaurants, dance clubs,

hospitals, schools, museums, places of worship,

#### OUTDOOR Common areas of shopping centres, hotel fovers,

Mainly for external areas that require flooring with anti-slip characteristics.

#### CERTIFICATIONS









MEMBER



LOW EMISSIONS IN THE ATMOSPHERE

SAFETY REQUIREMENTS: NO FIRE REACTION

PANARIA PACKING MATERIAL IS 100% RECYCLABLE

METHANE CONSUMPTION IS HIGHLY REDUCED

Carton boxes, plastic packaging materials, wooden pallets, straps, etc.

By the use of up to date technologies and customized installations.

emissions in the atmosphere.

accordance with NFPA 255.

USGBC environmentally responsible, profitable and healthy places to live and work.

request.

PANARIA CERAMICA

Council: this is an organisation that promotes buildings that are

LEED card LIFE series is available on

is a member of the U.S. Green Building

CERTIFIED

Panaria production plant strictly complies to US Standards with a very small amount of gas

All of Panaria's ceramic tile products are Class A building materials as described in ASTM E84

This is due to the flame spread rating of (0) and smoke developed rating of (0) falling within the ranges of a Class A material. Other building codes refer to this as a Type I material in

- Standard Test Method for Surface Burning Characteristics of Building Materials.



DECI ARATION This Environmental Product Declaration is provided by Tile Council of North America (TCNA)

GREENGUARD Certification

production plan GOLD GREENGUARD certified.

anaria LIFE series is made in a

Product designed in Italy and made in USA

#### PANARIA AND THE ENVIRONMENT



#### **100% REUSE OF UNFIRED TILES**

Crude waste generated by the process is reintegrated in the production cycle with no costs for the environment. This contributes to the safeguard of natural resources.

#### 100% REUSE/RECYCLING OF THE INDUSTRIAL WASTE - FIRED TILES

The waste-fired tiles are fully reused in the production cycle. In addition, at the end of life, the tiles Panaria can be recycled as materials for substrates for roads and buildings, thus reducing the use of gravel and natural aggregates commonly used in building.



#### 100% WATER RECYCLING

The water used in the production process is recycled. The water demand is strongly reduced by this mean.

100% OF NON CERAMIC WASTE



#### Is differentiated and recycled in other production cycles.



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Group Marketing & Communications - Panariagroup February 2023



Via Panaria Bassa, 22/a 41034 Finale Emilia (Modena) - Italy Tel. +39 0535 95111 - Fax +39 0535 90503 info@panaria.it - panaria.it

PANARIAGROUP INDUSTRIE CERAMICHE S.p.A. panariagroup.it