# 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 



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



HERRINGBONE MODULUS A-B BOURBON 



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

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## 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)

ECHNICAL FEATURES		TEST METHOD	REQUIRED VALUES	LIFE AVERAGE VALUES		
;;;;	WATER ABSORPTION	ASTM C373	≤ 0,5%	CONFORMS		
i.	BREAKING STRENGTH	ASTM C648	≥ 250 lbf	<b>350 lbf</b> 9 mm		
EI	SURFACE ABRASION RESISTANCE	ASTM C1027	As indicated by manufacturer	PEI 4: POLAR - HAY PEI 3: SMOOTH - BOURBON - SMOKE		
I,	LINEAR THERMAL EXPANSION	ASTM C372	No provision	$\alpha \le 4.4 \times 10^{-6}  ^{\circ}F^{-1}$ $\alpha \le 8 \times 10^{-6}  ^{\circ}C^{-1}$		
*	STAIN RESISTANCE	ASTM C1378	As indicated by manufacturer	A RESISTANT		
5	CHEMICAL RESISTANCE®	ASTM C650	As indicated by manufacturer	A RESISTANT		
*	FROST RESISTANCE	ASTM C1026	As indicated by manufacturer	RESISTANT		
	BOND STRENGHT	ASTM C482	≥ 50 PSI	CONFORMS		
=	SLIP RESISTANCE	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****		
	SHADE VARIATION	ANSI A137.1	As indicated by manufacturer	V2 Slight variation		
ð	FLAME SPREAD	ASTM E84	-	Class A		
#	THERMAL CONDUCTIVITY	EN 12524	-	$\lambda$ = 1,3 W/m °K / 0.7 BTU/ft h °F		
<u>-</u>	RECOMMENDED MINIMUM JOINT	NOT RECT (INDOOR)		3/16" - 4.7 mm approx		
		OUTDOOR		3/16" - 4.7 mm approx		
-9	THICKNESS	SIZES				
1		8"x36"- 20x90.5 cm		9 mm		

## PACKINGS AND WEIGHTS

SIZES	SF / CTN	LINEAR FT / CTN	PIECES / CTN	CTN / PALLET	SF / PALLET	LBS / CTN	LBS / PALLET
8"x36" Natural / Anti-Slip	13.94		7	48	669	53.37	2,561.76
HERRINGBONE MODULUS A-B 10"x24" Natural	5.54		6	35	193.9	27.6	966
COVE BASE 6"x12" Natural	3.87		8	108	417.96	16.5	1,782

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<sup>(\*)</sup> Excluding hydrofluoric acid and its derivatives.
(\*) Grout Joint Recommendations. Per CDA4 Handbook, the minimum required joint width for ceramic tile and natural stone is 1/16\*\*. Setting ceramic or stone without a grout joint of a least 1/16\*, often referred to as a but upon the commendation. Per CDA4 Handbook, the minimum required joint width for ceramic tile and natural stone is 1/16\*\*. Setting ceramic or stone without a grout joint of a least 1/16\*, often referred to as a but upon the commendation 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 swimning pools, locker rooms and steam rooms) for which an Anti-Sip surface is recommended.
(\*\*\*) Anti-Sig surface special order only.

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## COLOURED-BODY GLAZED STONEWARE

## INTENDED USE

KEY



Kitchens, bathrooms, living rooms and other



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.



Common areas of shopping centres, hotel foyers, canteens, fast food restaurants, dance clubs, hospitals, schools, museums, places of worship, airnorts, stations,



Mainly for external areas that require flooring

#### CERTIFICATIONS











CERTIFICATION Panaria LIFE series is made in a production plan GOLD GREENGUARD certified.

EČO COMPATIBILE **CERAMICA PANARIA** 









ENVIRONMENTAL PRODUCT DECLARATION This Environmental Product Declaration is provided by Tile Council of North America (TCNA).

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

s differentiated and recycled in other production cycles.



## LOW EMISSIONS IN THE ATMOSPHERE

Panaria production plant strictly complies to US Standards with a very small amount of gas emissions in the atmosphere.



### SAFETY REQUIREMENTS: NO FIRE REACTION

All of Panaria's ceramic tile products are Class A building materials as described in ASTM E84 And or mains occurred the produces for custas hobitions quantitates and scientific in Fig. 7. Standard Test Method for Surface Burning Characteristics of Building Materials. 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 accordance with NFPA 255.



## PANARIA PACKING MATERIAL IS 100% RECYCLABLE

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



#### METHANE CONSUMPTION IS HIGHLY REDUCED

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



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