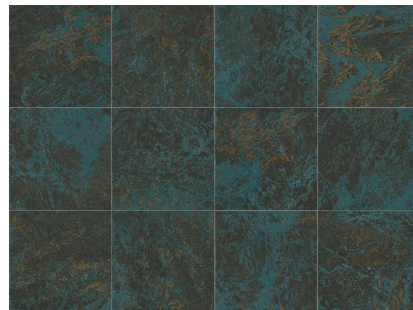


Model: BALI KUTA**Codes:** 100340699**Group:** G-226**Format:** 14,7X14,7X0,85CM

RECOMMENDATIONS

Recommended adhesive	100201526 ONE-FLEX PREMIUM BLANCO 25KG
Recommended joint	100236834 COLORSTUK RAPID GRIS N 5KG
Recommended joint (wet area)	100182208 EPOTECH AQUA GRIS 1,5KG
Recommended adhesive (wet area)	100142757 SUPER-FLEX S2 15KG

DIMENSIONAL FEATURES

Length and width deviation	±0.5%	UNE-EN ISO 10545-2*
Side straightness deviation	±0.5 %	UNE-EN ISO 10545-2*
Orthogonality deviation	±0.5%	UNE-EN ISO 10545-2*
Surface flatness deviation	±0.5 %	UNE-EN ISO 10545-2*

FEATURES

-  Material with surface with the ability to produce reflections.
-  Material suitable for use on shower walls.
-  Material suitable for use on outdoor walls.
-  Material suitable for use on indoor walls.
-  There are considerable color changes between pieces.
-  Material recommended for installation on walls.

ADDITIONAL NOTES

For swimming pools, follow the installation and maintenance instructions, as well as the instructions of the recommended SUPER FLEX S2 adhesive and EPOTECH AQUA grout. In these applications you must waterproof the substrate, install a minimum joint of 5 mm, and also install expansion joints. In accordance with the requirements of the CTE, this ceramic cannot be installed in areas intended for barefoot users and at the bottom of pool vessels, in areas where the depth is less than 1.50 m.

PHYSICAL PROPERTIES

Water absorption	Bla	ISO 10545-3*
Breaking strength	>1800 N	>1300N*
Resistance to thermal shock	PASS	ISO 10545-9*
Crack resistance	PASS	ISO 10545-11*
Flammability	A1f l/A1	EN 13501-1*
Slip resistance (wet pendulum) irhd 55	CL0	
Slip resistance (pendulum-dry)	>40*	
Dynamic coefficient of friction (dcof)	0.26 (T5C1K)	
Slip resistance (wet pendulum) (aus) irhd 55	10 (T5C1K)	
Slip resistance (wet pendulum) (aus) irhd 96	8 (T5C1K)	



CHEMICAL PROPERTIES

Stain resistance	CL 5	ISO 10545-14*
Resistance to chemicals	GA/GLA/GHA	ISO 10545-13*

PACKING

Sales units per box	0.302526 M2/BOX
Sales units per pallet	54.454665 M2/PAL
Sales units per unit	0.021609 M2/PIECE
Sale unit	M2
Base unit	ST
Net weight	19.991676 KG/M2
Gross weight	20.408169 KG/M2

