



The original and most realistic Basalt look porcelain tile influenced by natural lava stone.

PRODUCT TYPE: Full bodied porcelain

COLOURS: Brown, Sabbiata, Lappata and Stuccata

**SIZES:** 300x600mm, 600x600mm, 600x1200mm

FINISHES/USAGE: Semi-Polish, Matt and Grip/Wall + Floor

TECHINICAL INFO: GRIP P5 'V' Pendulum

MATT P2 'Y' Pendulum

The GRIP finish in all sizes receives a Sustainable Slip Resistance value of 'W' pendulum (50 BPN) after 500 cycles

ORIGIN: Italy

**VARIATION:** 





#### PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATINGS	TILE EDGE
300x600mm*	GRIP	P5 'V' Pendulum	RECTIFIED
600x600mm* 600x1200mm*	GRIP GRIP	P5 'V' Pendulum P5 'V' Pendulum	RECTIFIED RECTIFIED

\*Indent item - Subject to stock availability overseas, please allow 6-10 weeks lead time from date of order confirmation. Minimum quantity may apply.

The GRIP finish in all sizes receives a Sustainable Slip Resistance value of 'W' pendulum after 500 cycles

**FORMATS** 

300x600MM

600x600MM 600x1200MM

#### **SABBIATA**



GRIP





#### PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATINGS	TILE EDGE
75.000	0.010	DE 11 / 1	DECTIFIED
75x300mm	GRIP	P5 'V' Pendulum	RECTIFIED
300x600mm	GRIP	P5 'V' Pendulum	RECTIFIED
600x600mm	GRIP	P5 'V' Pendulum	RECTIFIED
600x600mm*	MATT	P2 'Y' Pendulum	RECTIFIED
600x1200mm*	MATT	P2 'Y' Pendulum	RECTIFIED

\*Indent item - Subject to stock availability overseas, please allow 6-10 weeks lead time from date of order confirmation. Minimum quantity may apply.

The GRIP finish in all sizes receives a Sustainable Slip Resistance value of P4'W' pendulum after 500 cycles

#### **STUCCATA**





GRIP MATT

### **FORMATS**

75x300MM

300x600MM

600x600MM

600x1200MM





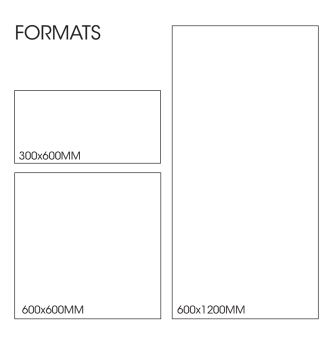
#### PRODUCT SPECIFICATIONS

SIZES	FINISHES	TILE EDGE
300x600mm 600x600mm 600x1200mm	SEMI-POLISHED SEMI-POLISHED SEMI-POLISHED	RECTIFIED RECTIFIED RECTIFIED

#### **LAPPATA**



SEMI-POLISHED





Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.



	technical characteristics	required values	value
<b>\$ \$ \$</b>	water absorption	0.5%	0.3%
	frost resistance	no alterations	resistant
<u>6</u>	bending strength	35N/mm <sup>2</sup>	38N/mm²
	resistace to deep abrasion	>175 mm∛	145 mm
± [	thermal shock resistance	resistant	resistant
	chemical resistance	resistant	resistant