ETNA SERIES

aceceramics

125-135 Bonds Rd Riverwood NSW 2210, AUSTRALIA | T +61 2 9584 4000 | W www.aceceramics.com.au | E sales@aceceramics.com.au

beyond our customer's expectations since 1974

etna series has the impact of concrete, with all the cost effective benefits of porcelain. The series has a neutral colour palette with easy maintenance finishes and formats suitable for new or existing projects.



PRODUCT TYPE: Glazed, full-bodied porcelain

COLOURS: White, Grey and Dark Taupe

SIZES: 300x600mm and 600x600mm

Rectified Edges

FINISHES/USAGE: Matt, Lappato and Grip/Wall and Floor

AESTHETIC QUALITIES: Exposed aggregate, concrete look

ORIGIN: N/A

TECHNICAL DATA: P3 Pendulum slip rating (Matt)

P5 Pendulum slip rating (Grip)

More technical data on the last page

VARIATION:



ETNA SERIES

125-135 Bonds Rd Riverwood NSW 2210, AUSTRALIA | T +61 2 9584 4000 | W www.aceceramics.com.au | E sales@aceceramics.com.au



beyond our customer's expectations since 1974

PRODUCT INFORMATION



V	V	h	i	t	ρ
v	v		ш	u	C

Matt	300x600mm 600x600mm
Lappato	300x600mm
Grip	300x600mm



Dark Taupe

Matt	300x600mm 600x600mm
Lappato	300x600mm
Grin	300x600mm



Grey

300x600mm 600x600mm
300x600mm
300x600mm



ETNA SERIES

aceceramics

beyond our customer's expectations since 1974

125-135 Bonds Rd Riverwood NSW 2210, AUSTRALIA | T +61 2 9584 4000 | W www.aceceramics.com.au | E sales@aceceramics.com.au

TECHNICAL DATA

	technical characteristics	test method	required values	result
8 8 8	water absorption	ISO 10545-3	Average: E ≤ 0.5%	0.29% - pass
5	modulus of rupture	ISO 10545-4	Minimum 35MPa	Average:36.6MPa - pass
*	breaking strength	ISO 10545-4	Thickness ≥ 7.5mm, Not less than 1300N	1988N - pass
5	crazing resistance	ISO 10545-11	required	fully resistant
	abrasion resistance	ISO 10545-7	stated class	Class 2
	chemical resistance	ISO 10545-13	test method available	GLA, GA
	stain resistance	ISO 10545-14	Min class 3	class 5