skheme®

Form



Modern, concrete-like tactile look, FORM series is available in three colours in matt and grip finishes.

PRODUCT TYPE:	Glazed Porcelain	
COLOURS:	Grey, Taupe and Black	
SIZES:	300x300mm, 300x600mm, 600x600mm and 800x800mm Rectified edges	
FINISHES/USAGE:	Matt/Floor and Wall Grip/Floor and Wall	
AESTHETIC QUALITIES:	Concrete-like tactile effect	
TECHNICAL DATA:	P3+P4 Pendulum slip rating (Matt) P5 Pendulum slip rating (Grip) More technical data on the last page	
VARIATION:		

V2

skheme®

Form

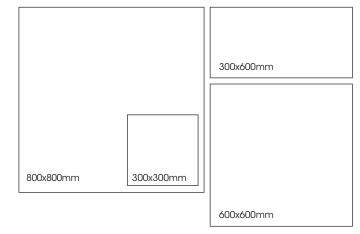
PRODUCT SPECIFICATIONS

SIZES	FINISHES	TILE EDGE	SLIP RATINGS
300x300mm	MATT	RECTIFIED	P3 Pendulum
300230011111	IVI/ATT	KLCTITILD	ro rendulum
300x600mm	MATT	RECTIFIED	P3 Pendulum
600x600mm	MATT	RECTIFIED	P3 Pendulum
300x600mm	GRIP**	RECTIFIED	P5 Pendulum

* Form Grey Matt recieves a P4 slip rating

** AWT P4 Pendulum slip rating (500 cycles)

FORMATS







GREY MATT*



TAUPE MATT



BLACK MATT

TAUPE GRIP



BLACK GRIP





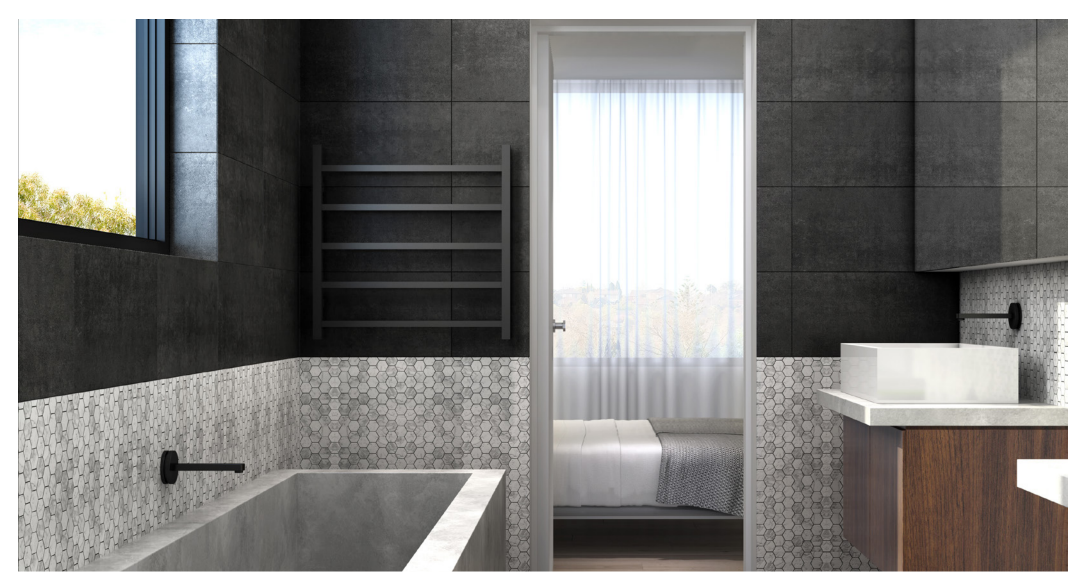
Form



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



Form



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



Form



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

skheme®

Form

TECHNICAL DATA

	technical characteristics Group B I a	test method	required values	value
۵ ۵ ۵ ۵ ۵	water absorption	iso 10545-30	≤ 0.5%	.21%
٥ĉ	bending strength	iso 10545-4	≥12MPA	≥33.5MPA
٥ĉ	breaking strength (S)	iso 10545-4	≥ 350 N	≥ 1785N
Ø	abrasion resistace	iso 10545-7	Max. 175 mm³ PEI 1-5	Class 3
	chemical resistance	iso 10545-13	Household chemicals and swimming pool salts	GA
•			Low concentration of acids and alkalis	GLA
2	stain resistance	iso 10545-14	Minimum Class 3	Class 5

Please note that all products must be fabricated using score & snap method and/or wet cutting in conjunction with AS/NZS 1716:2012, AS/NZS 1715:2009, AS/NZS 60335.2.69:2017" For more information please refer to: https://www.safework.nsw.gov.au