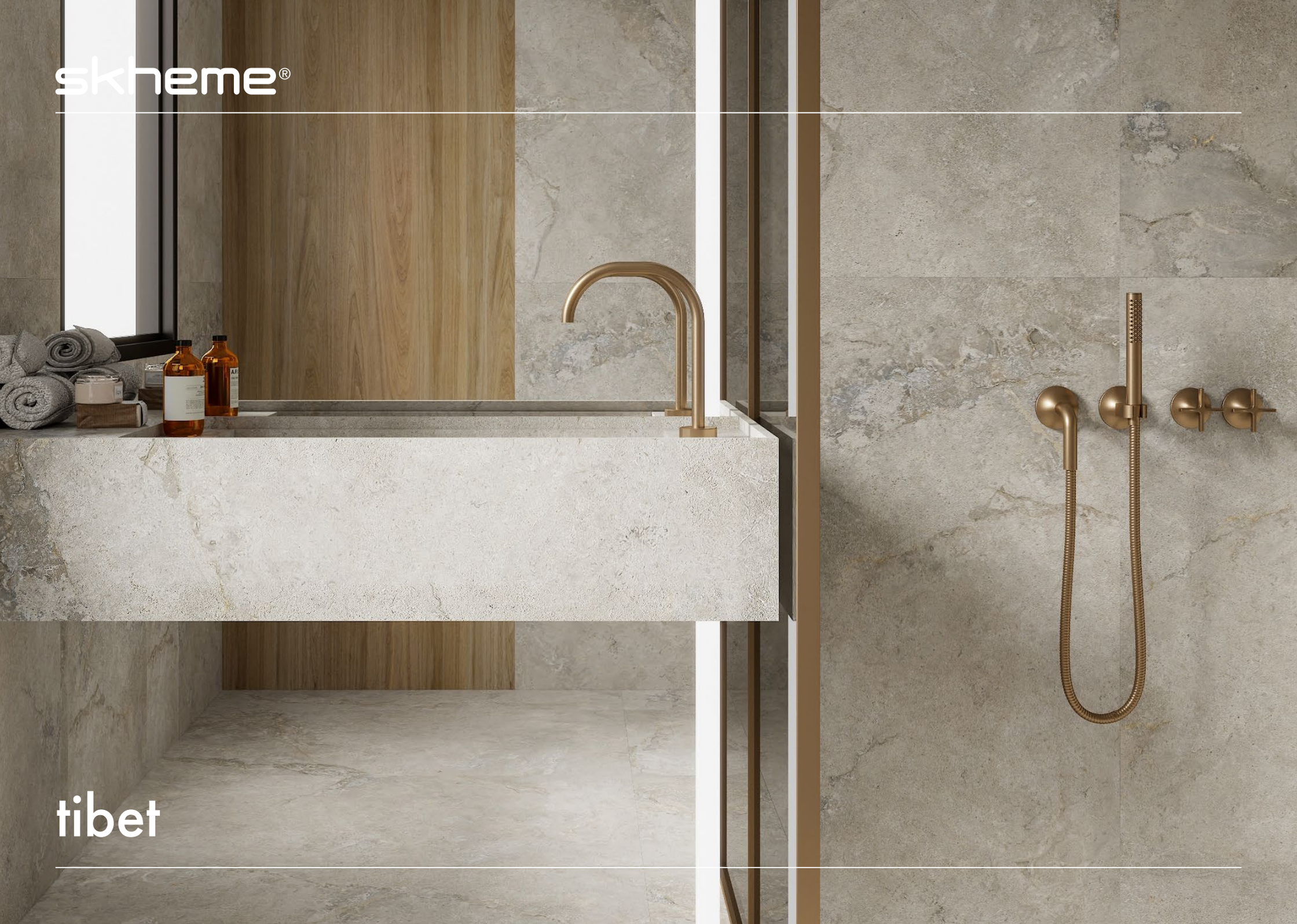


skheme®



tibet

tibet



pearl



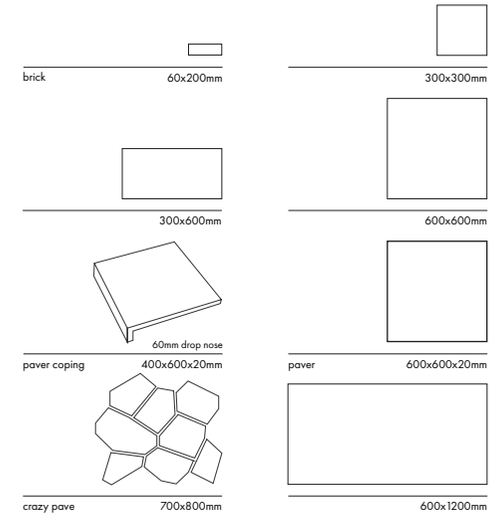
greige



gris



grafito



fire resistant



sustainable



paver



slab available



cost effective



P3 slip rating



P4 slip rating



P5 slip rating



variation V3

PRODUCT SPECIFICATIONS

	format	size	finish	thickness	slip rating	colour
brick		60x200mm	matt	10mm	P3	all colours
tile		300x300mm	matt	10mm	P3	all colours
tile		300x600mm	matt grip	10mm	P3 P4	all colours
paver coping		400x600mm	grip	20mm	P5	all colours
tile		600x600mm	matt grip	10mm	P3 P4	all colours
paver		600x600mm	grip	20mm	P5	all colours
crazy pave		700x800mm	matt grip	10mm	P3 P4	pearl greige
tile		600x1200mm	matt	10mm	P3	pearl gris
slab		1200x2700mm	matt	6mm	N/A	pearl

MATERIAL

glazed porcelain

VARIATION

V3

TILE EDGE

rectified

Colours shown in images may differ due to variations in photographic conditions and screen displays. Samples provided may not accurately reflect the exact shade or batch supplied, as variation is an inherent property of tiles and stone.

Listed sizes and thicknesses are nominal and may vary slightly from actual working dimensions.

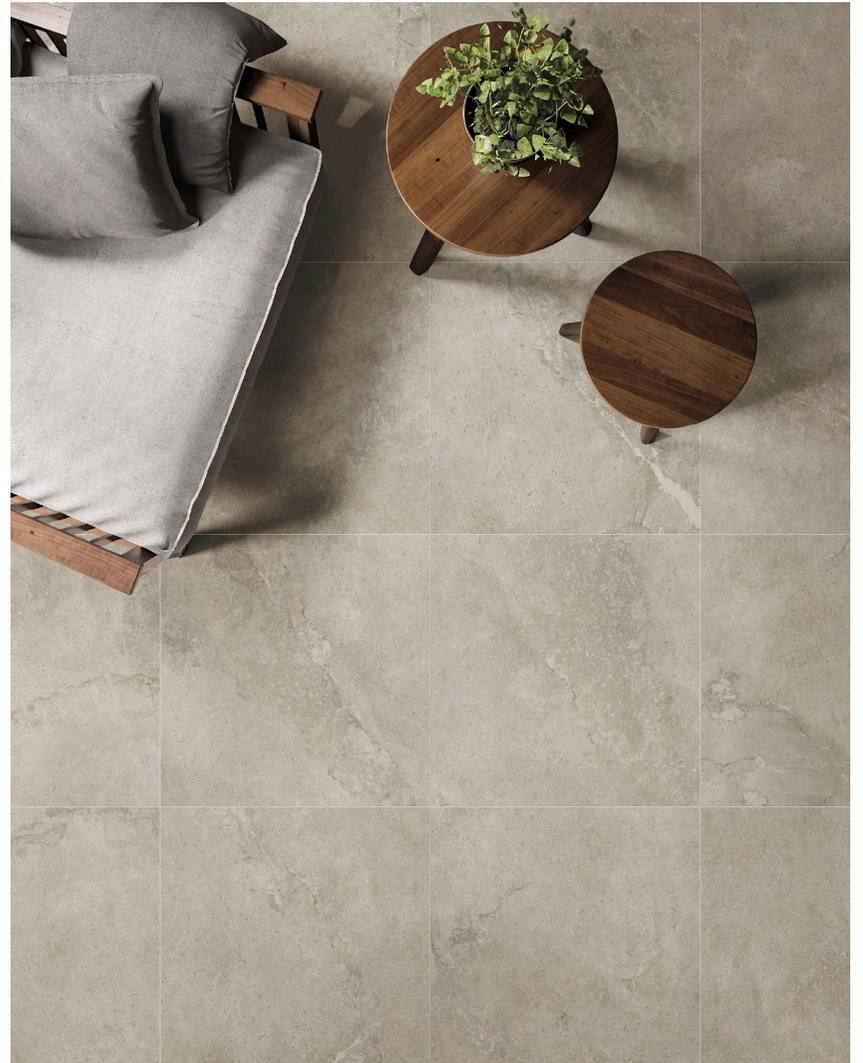
A 2/12-14 Neild Avenue Rushcutters Bay NSW 2010 | P 02 8755 2300 | W www.skheme.com | E info@skheme.com

left pictured: pearl crazy pave
right pictured: grafito





left pictured: greige crazy pave
right pictured: greige



technical data - tiles

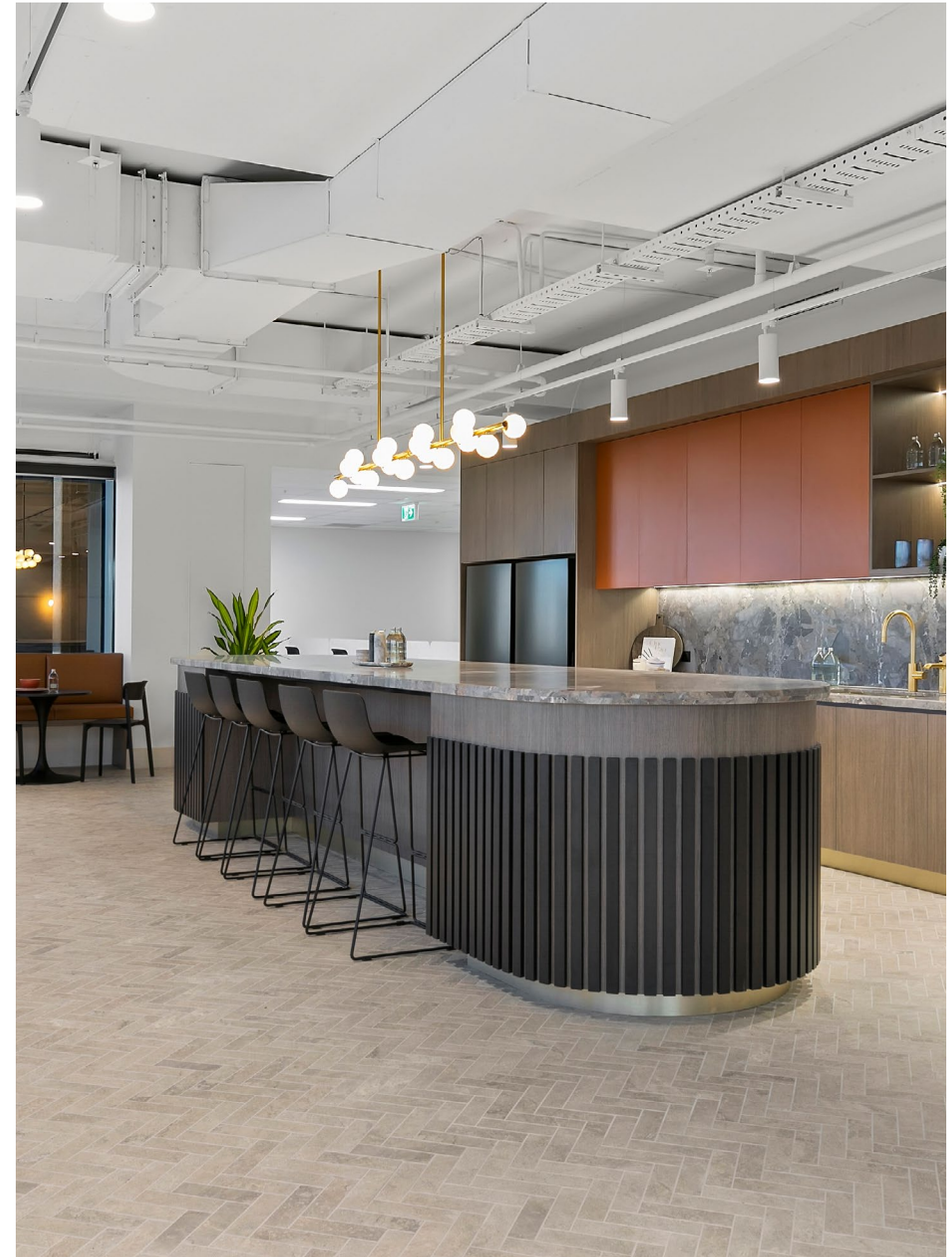
properties	test method	prescribed value	value
WATER ABSORPTION	ISO 10545-3	≤0.5%	≤0.1%
BENDING STRENGTH	ISO 10545-4	≥ 12 MPA	≥ 33.5MPA
BREAKING STRENGTH	ISO 10545-4	≥ 350N	1785 N
ABRASION RESISTANCE	ISO 10545-7	Max. 175 mm ³ PEI 1-5	Class 3
RESISTANCE TO CHEMICALS	ISO 10545-13	Household chemicals & swimming pool salts	GA
		Low concentration of acids & alkalis	GLA
RESISTANCE TO STAINING	ISO 10545-14	Minimum class 3	Class 5



ISO 14001:2015 specifies the requirements for an environmental management system that an organization can use to enhance its environmental performance. It is intended for use by an organization seeking to manage its environmental responsibilities in a systematic manner that contributes to the environmental pillar of sustainability.



AN ENVIRONMENTAL PRODUCT DECLARATION (EPD) is a globally recognised certification that outlines the environmental impact of a product across its entire life cycle. It supports sustainable decision-making and green procurement by assessing factors such as material sourcing, emissions, installation, use, and end-of-life disposal.



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>

technical data - pavers

IMPORTANT NOTE: The installer shall ensure that all porcelain pavers and coping are installed in accordance with the applicable Australian Standards and the adhesive manufacturer's instructions.

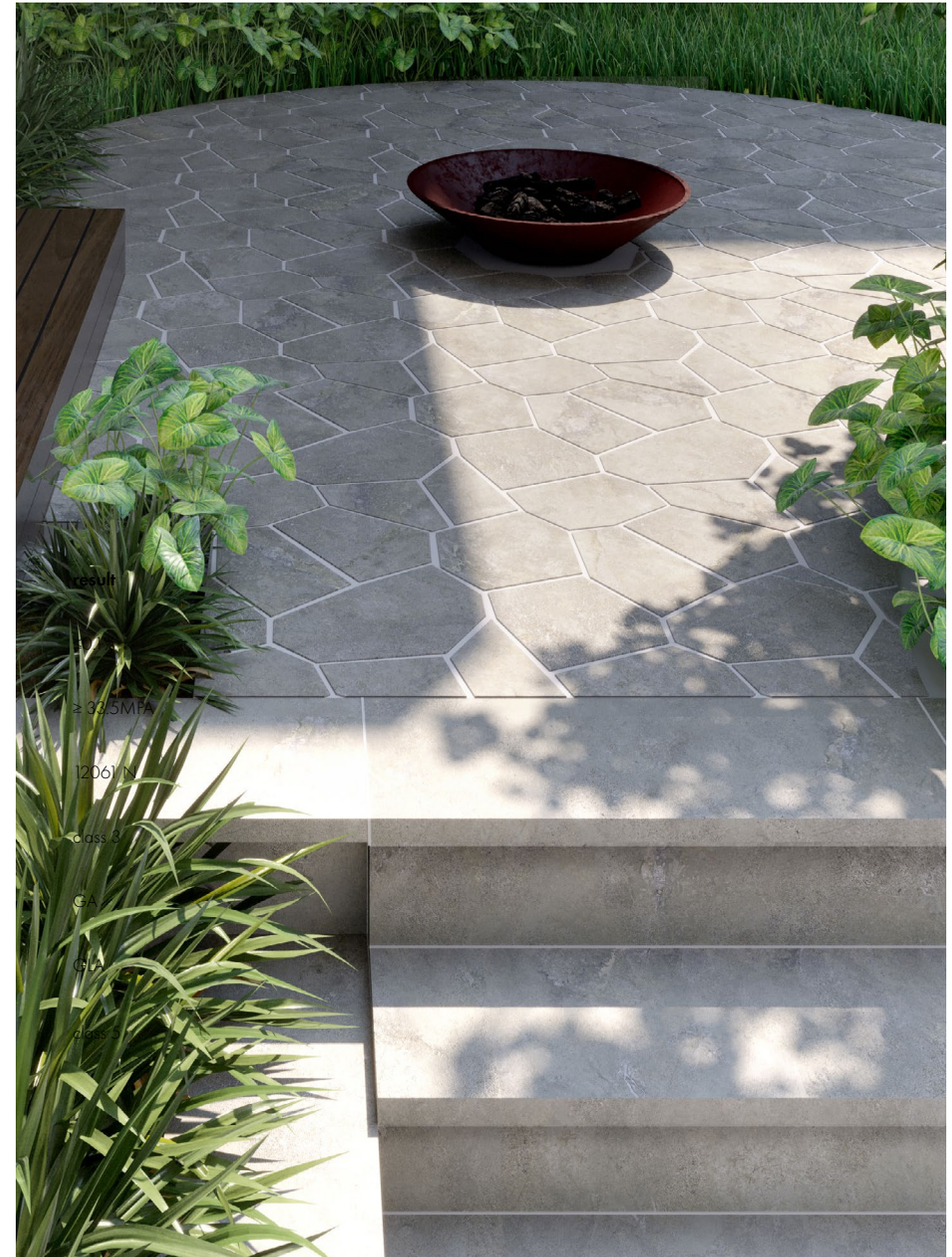
properties	test method	prescribed value	value
WATER ABSORPTION	ISO 10545-3	≤0.5%	≤0.1%
BENDING STRENGTH	ISO 10545-4	≥ 12 MPA	≥ 33.5MPA
BREAKING STRENGTH	ISO 10545-4	≥ 1300 N	12061 N
ABRASION RESISTANCE	ISO 10545-7	Max. 175 mm ³ PEI 1-5	Class 3
RESISTANCE TO CHEMICALS	ISO 10545-13	Household chemicals & swimming pool salts	GA
		Low concentration of acids & alkalis	GLA
RESISTANCE TO STAINING	ISO 10545-14	Minimum class 3	Class 5



ISO 14001:2015 specifies the requirements for an environmental management system that an organization can use to enhance its environmental performance. It is intended for use by an organization seeking to manage its environmental responsibilities in a systematic manner that contributes to the environmental pillar of sustainability.



AN ENVIRONMENTAL PRODUCT DECLARATION (EPD) is a globally recognised certification that outlines the environmental impact of a product across its entire life cycle. It supports sustainable decision-making and green procurement by assessing factors such as material sourcing, emissions, installation, use, and end-of-life disposal.



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>