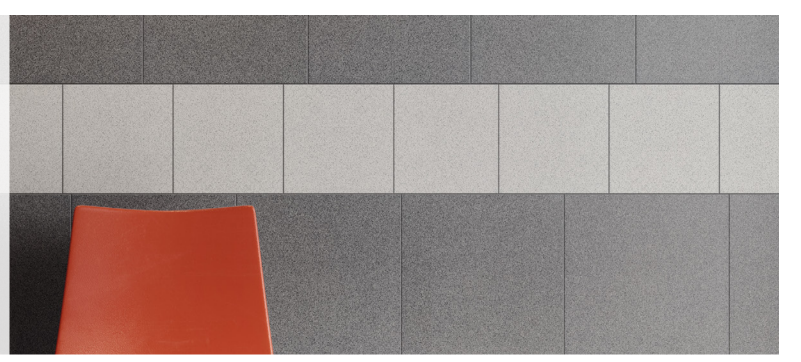
ARCHITECTURAL+UNGLAZED

provides efficient anti-slip protection assuring safety and solidity. Thanks to its unglazed structure it is extremely durable and resistant to wear and tear in high traffic areas.



PRODUCT TYPE:	Unglazed porcelain	FINISHES/USAGE:	Matt, Mercato and Diamond/Floor
COLOURS:	Antrasit, Uni Black, Dark Grey and Light Grey	AESTHETIC QUALITIES:	Unglazed porcelain for commercial u
SIZES:	100x100mm, 200x200mm, and	ORIGIN:	Turkey
	100x200mm cove Rectified Edges	TECHNICAL DATA:	P3 Pendulum slip rating (Matt) P5 Pendulum slip rating (Diamond) P4 Pendulum slip rating (Mercato) More technical data on last page
		CERTIFICATIONS:	

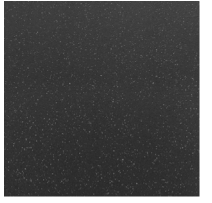
VARIATION:

			_	
V1				

ERTIFICATIONS

commercial use

PRODUCT INFORMATION



Arkitek C Dot Antrasit

Matt	100x100mm
Mercato	200x200mm
Cove	100x200mm



Arkitek Dotti Dark Grey

Matt Mercato Cove



Arkitek Dotti Light Grey

Arkitek Dotti Dark Grey

100x100mm	Matt	100x100mm
200x200mm	Mercato	200x200mm
100x200mm	Cove	100x200mm



Arkitek C. Dot Antrasit

200x200mm Diamond

200x200mm

Diamond

100x100mm | 200x200mm Matt 100x200mm Cove

Arkitek Uni Black

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

LIFESTYLE IMAGES



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

TECHNICAL DATA

	technical characteristics	test method	required values	value
۵ ۵ ۵ ۵ ۵	water absorption	iso 10545-3	≤ 0,5%	≤ 0,5% (Approx. 0,05%)
	frost resistance	iso 10545-12	no alterations	resistant
٥ĉ	breaking strength (S)	iso 10545-4	Min. 1300N For thickness≥ 7,5mm Min. 700N For thickness<7,5mm	>700N (100x100mm) >1300N (200x200mm +300x300mm)
±∎	thermal shock resistance	iso 10545-9	test method available	resistant
2	stain resistance	iso 10545-14	test method available	class 3

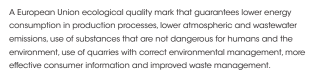
Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.

GREEN CERTIFICATIONS



The GREENGUARD Environmental Institute is an industry-independent organisation with a mission to improve indoor air quality and reduce people's exposure to chemicals and other pollutants. As an ISO-IEC Guide 65:1996 accredited, third-party organization, the GREENGUARD Environmental Institute certifies products and materials for low chemical emissions and provides a resource for choosing healthier products and materials for indoor environments. Certified products must meet chemical emissions standards based on established criteria from key public health agencies.







ISO 14001:2015 specifies the requirements for an environmental management system that an organization can use to enhance its environmental performance. ISO 14001:2015 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.