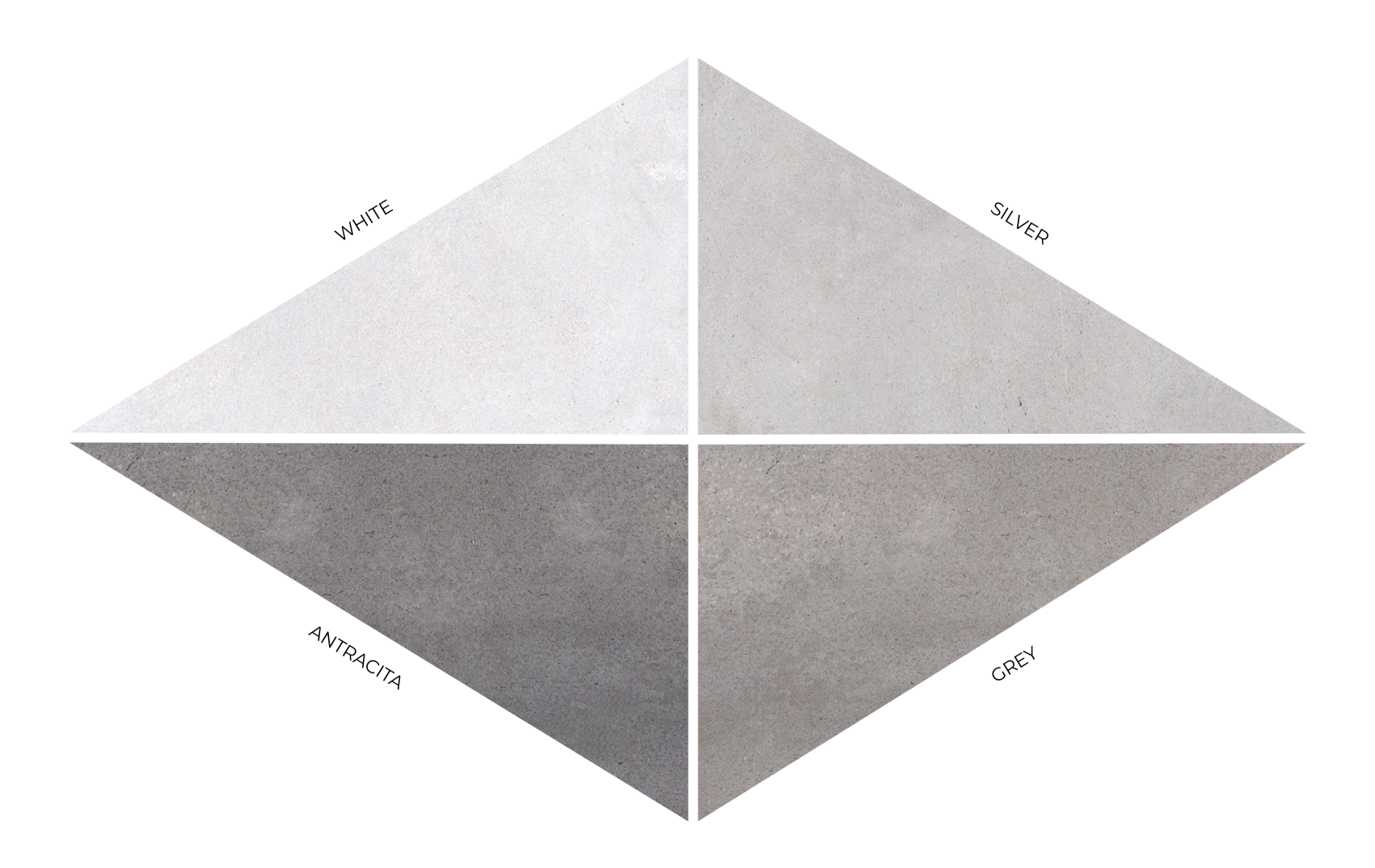


Basalto

GLAZED TILES

4 COLOURS 1 SIZE





SIZES

FINISHES

FACES

BODY

ACCESORIES

· 60x60

 \cdot MATT

· LAPPATO

·ANTISLIP

· 9 FOR 60x60

· NORMAL BODY

·SKIRTING ·STEP

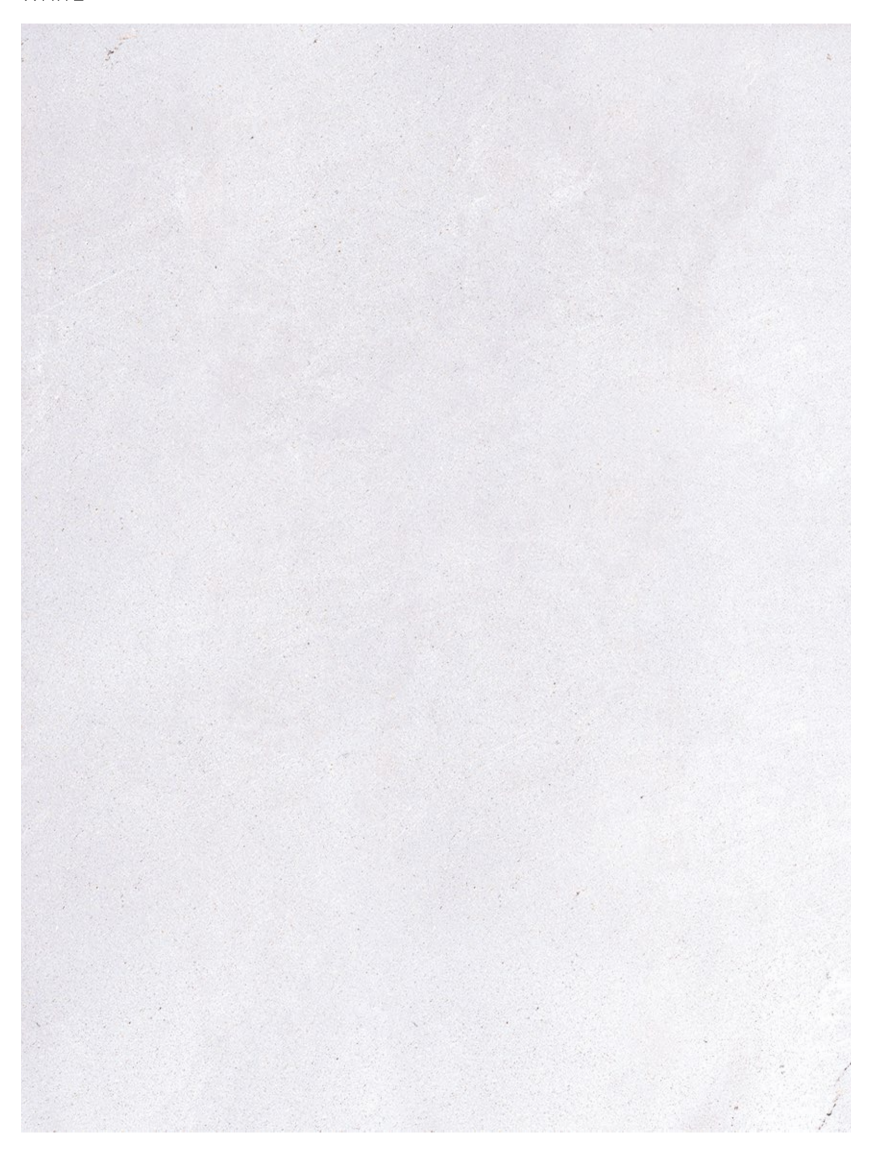
· MOSAICS



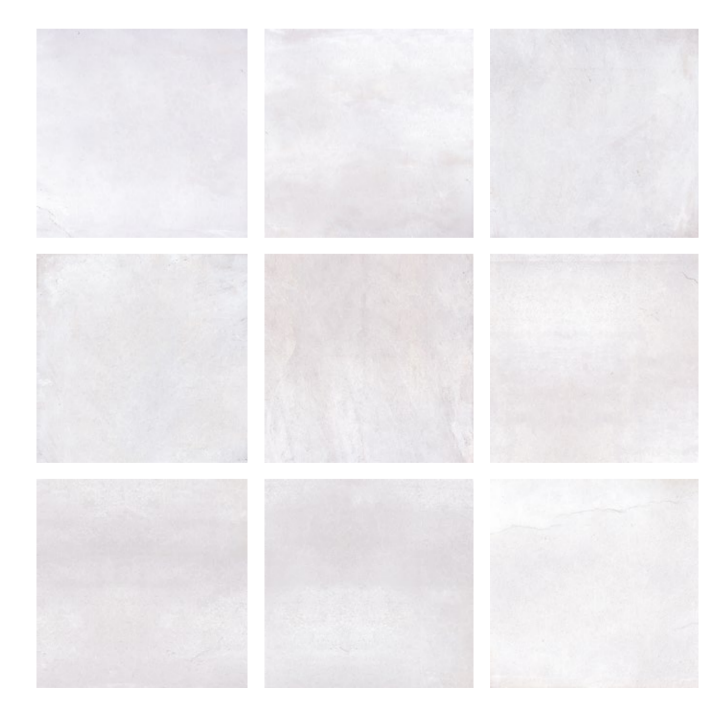
PACKING LIST

					1.1 X 1.1M Pallet		1.2 X 0,8M Pallet	
Size (cm)	Thickness (mm)	PC/CTN	SQM/CTN	KG/CTN	CTNS/ PALLET	SQM/ PALLET	CTNS/ PALLET	SQM/ PALLET
60x60	10	4	1,44	32	40	57,6	32	46,08

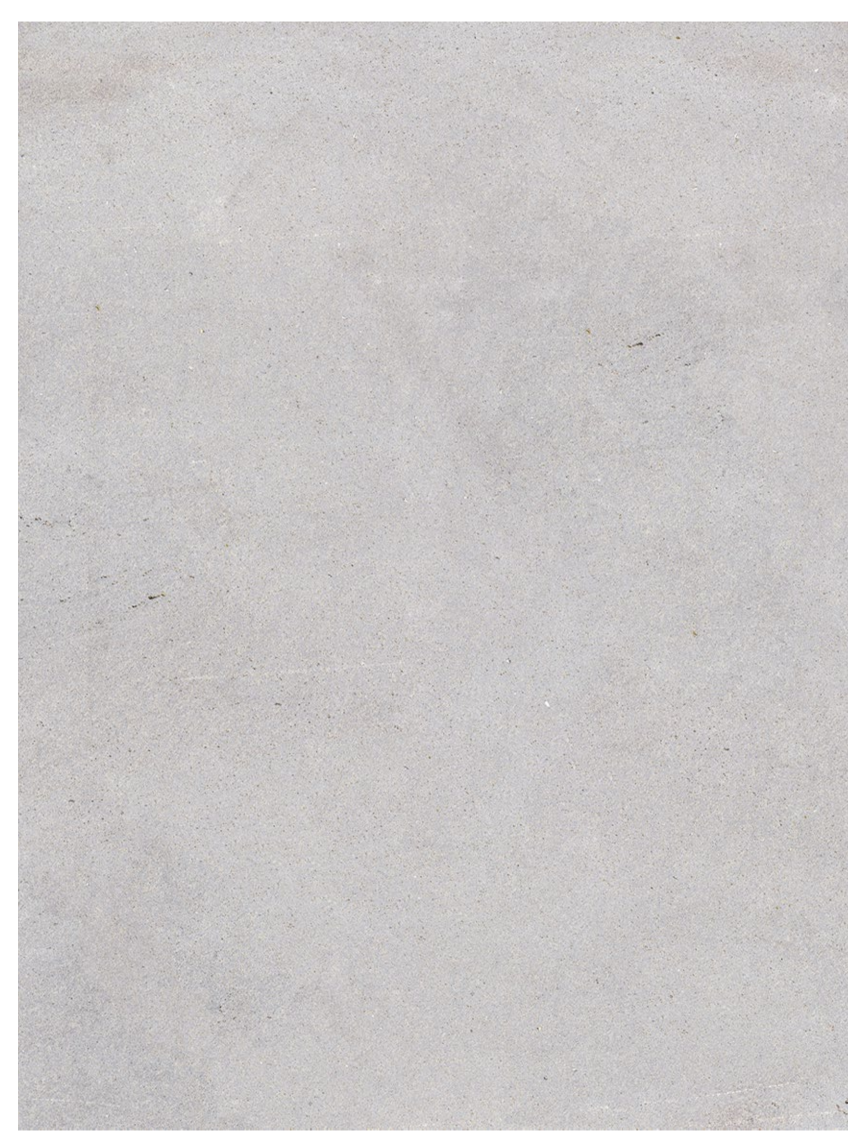
WHITE



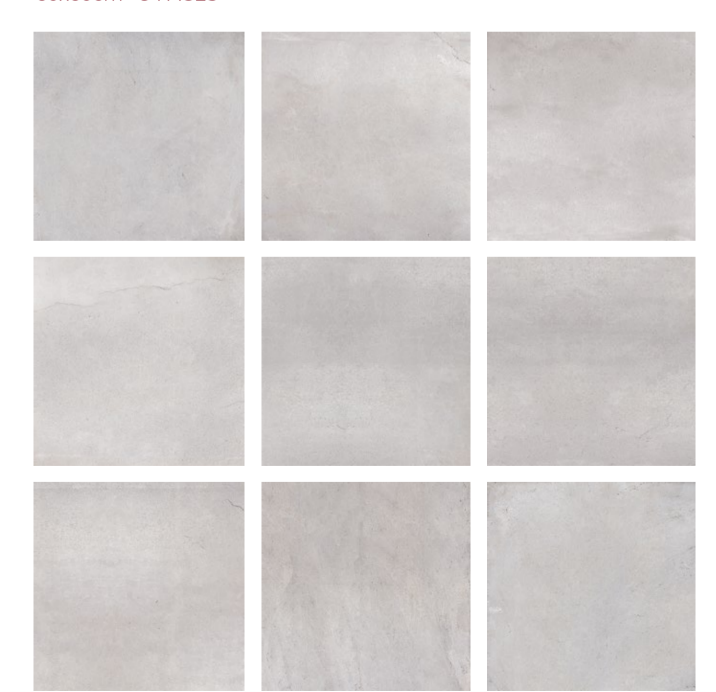
60x60cm - 9 FACES



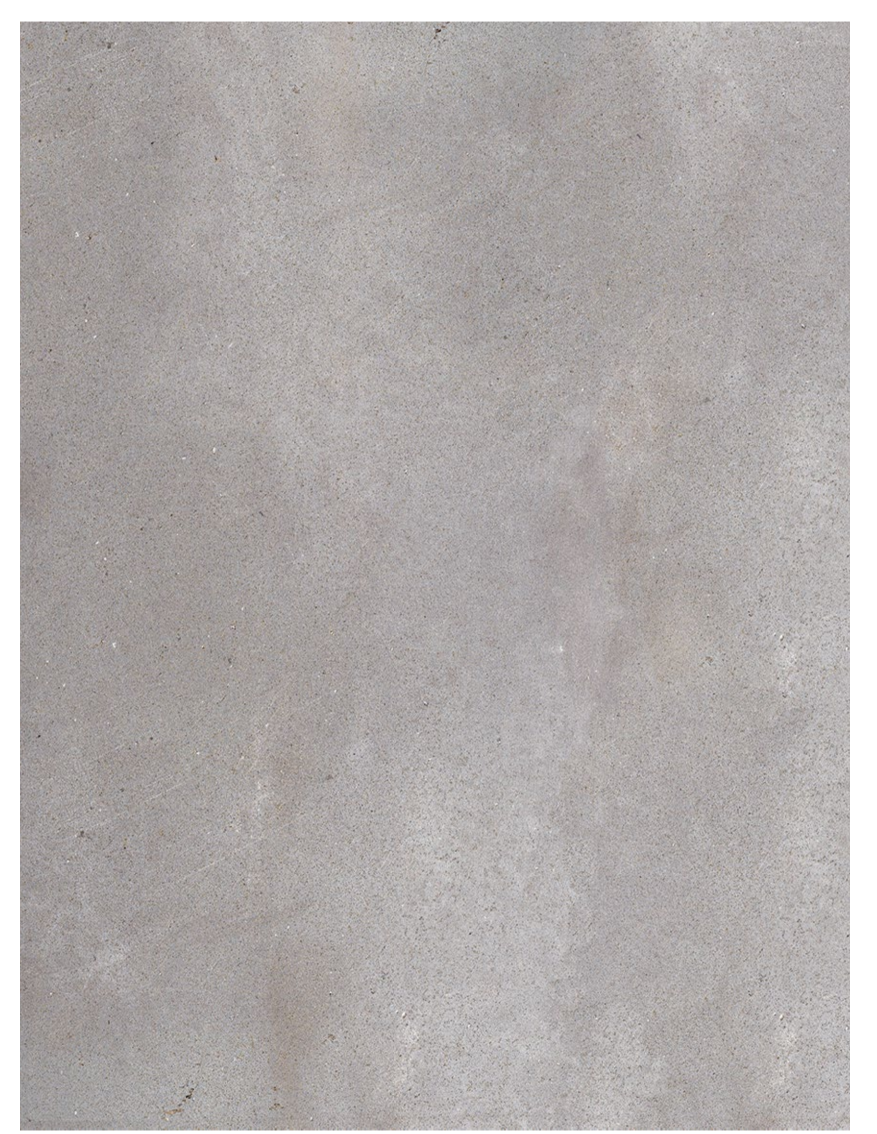
SILVER



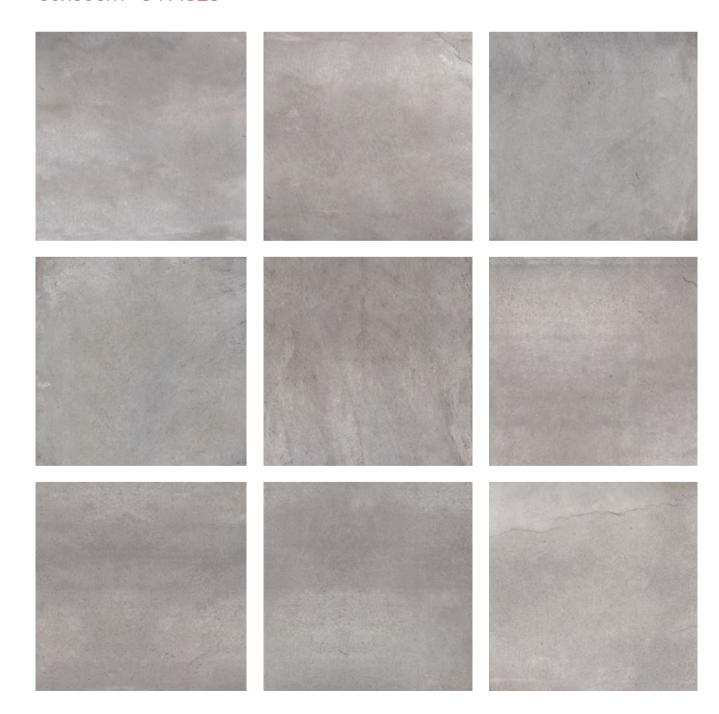
60x60cm - 9 FACES



GREY



60x60cm - 9 FACES



ANTRACITA



60x60cm - 9 FACES



TECHNICAL FEATURE DATA (A-06)

TECHNICAL DATA		NORMAL	PROVISIONS	TEST F	TEST RESULT	
		STANDARDS	OF STANDARD	MATT	MATT LAPPATO	
Length and width			Deviation in percen, of average size from the work size:±0.6%	+0.04%	+0.04%	PASS
				~ 0.08%	~ 0.08%	
Thickness			Deviation in percen, of average size from the work size	-1.82%	-1.82%	PASS
				~ 0.86%	~ 0.86%	
			thichness:±5% Maximum deviation			
Straighthness of sides			from straightness, in percent, related to corresponding work size:±0.5%	-0.04% ~	-0.04% ~	PASS
				+0.05%	+0.05%	
Rectangularity		EN ISO 10545-2	Maximum deviation from rectangularity, in percent, related to corresponding work size:±0.6%	-0.05%	-0.05%	PASS
				~ +0.07%	~ +0.07%	
				. 0.0770	. 0.0770	
Surface Flatness	Centre Curvature		Centre curvature, related to diagonal calculated from work size: ±0.5%	-0.04% ~	-0.04% ~	PASS
	Centre Curvature			+0.07%	+0.07%	
	Edge Curvature		Edge curvature,	-0.05%	-0.05%	PASS
			related to corresponding work sizes: ±0.5%	orresponding work	~ +0.07%	
			Warpage, related to diagonal calculated from the work size:±0.5%	-0.04%	-0.04%	PASS
	Warpage			~ 0.04%	~ 0.04%	
Water Absortion		EN ISO 10545-3	Average:≤0.5%,	Average:≤0.5%,	Average:≤0.5%,	PASS
		2.1.30 100 10 0	Individual:≤0.6%	Individual:≤0.6%	Individual:≤0.6%	
Breaking Strength		EN ISO 10545-4	Thickness≥7.5mm, results>1300N	1832N	1832N	PASS
Modulus of rupture			≥35MPa, Individual ≥32MPa	Average: ≥36MPa	Average: ≥36MPa	PASS
Resistance to deep abrasion		EN ISO 10545-7	Report abrasion class	Class 5	Class 5	PASS
		EN ISO 10545-11	and cycles passed	Fully	Fully	
Crazing Resistance		EN ISO 10545-11	Required	resistant	resistant –	PASS
Frost Resistance		EN ISO 10545-12	·	Fully resistant	Fully resistant	PASS
Slip Resistance Ratinge (Ramp Test)		DIN 51130	Manufactuere to	R9	-	PASS
Slip Resistance Ratinge (Pendulum Test)		BS 7976-2	state value and test method used	-	-	-
Resistance to chemicals	Resistance to low concentraions of acids an alkalis		Manufacturer to State Classification	GLA	GLA	PASS
	Resistance to household chemicals and swimming pool salts	EN ISO 1054-13	Minimum GB	GA	GA	PASS
Resistance to stains		EN ISO 1054-14	Minimum Class 3	Class 5	Class 5	PASS





Telf: +34 964 603 425 **Fax:** +34 964 602 688