








AESTHETICA






AGA code  info

 AE AGA6 278 LP
AE AGA6 278 LPM 6,5    

120x278 - 48"x110"

 AE AGA6 120 LP
AE AGA6 120 LPM 6,5    

120x120 - 48"x48"

 AE AGA6 12 LP
AE AGA6 12 LPM 6,5    

60x120 - 24"x48"

 MK AE AGA6 LP_M 6,5    

30x30 - 12"x12"
T144






AESTHETICA






AZZ code  info

 AE AZZ6 278 LP
AE AZZ6 278 LPM 6,5    

120x278 - 48"x110"

 AE AZZ6 120 RM
AE AZZ6 120 LP 6,5  

120x120 - 48"x48"

 AE AZZ6 12 RM
AE AZZ6 12 LPM 6,5    

60x120 - 24"x48"






 MK. AE AZZ6 30
MK. AE AZZ6 LP_M 6,5  

30x30 - 12"x12"
T144








AESTHETICA

CAM code info

 AE CAM6 278 LP
AE CAM6 278 LPM 6,5    






120x278 - 48"x110"

 AE CAM6 120 LP
AE CAM6 120 LPM 6,5    

120x120 - 48"x48"

 AE CAM6 12 LP
AE CAM6 12 LPM 6,5    

60x120 - 24"x48"






 MK AE CAM6 LP_M 6,5    

30x30 - 12"x12"
T144



AESTHETICA






ZEB code info

 AE ZEB6 278 LP
AE ZEB6 278 LPM 6,5    


120x278 - 48"x110"

 AE ZEB6 120 LP
AE ZEB6 120 LPM 6,5    

120x120 - 48"x48"

 AE ZEB6 12 LP
AE ZEB6 12 LPM 6,5    

60x120 - 24"x48"

 MK AE ZEB6 LP_M 6,5    




30x30 - 12"x12"
T144






AESTHETICA

CAL code  info

	AE CAL6 278 LP	6,5	 
120x278 - 48"x110"			

	AE CAL6 120 RM AE CAL6 120 LP	6,5	 
120x120 - 48"x48"			






	AE CAL6 12 RM AE CAL6 12 LP	6,5	 
60x120 - 24"x48"			




	MK.AE CAL6 30	6,5	
30x30 - 12"x12" T144			









AESTHETICA

CAP code  info

	AE CAP6 278 LP AE CAP6 278 LPM	6,5	   
120x278 - 48"x110"			

	AE CAP6 120 RM AE CAP6 120 LP	6,5	 
120x120 - 48"x48"			




	AE CAP6 12 RM AE CAP6 12 LP AE CAP6 12 LPM	6,5	   
60x120 - 24"x48"			



	MK. AE CAP6 30 MK. AE CAP6 LP_M	6,5	 
30x30 - 12"x12" T144			







AESTHETICA

PAO code info

 AE PA06 278 LP 6,5  
120x278 - 48"x110"






 AE PA06 120 RM
AE PA06 120 LP 6,5  
120x120 - 48"x48"



 AE PA06 12 RM
AE PA06 12 LP 6,5  
60x120 - 24"x48"








 30x30 - 12"x12"
T144 MK.AE PA06 30 6,5






AESTHETICA

EXT code info

 AE EXT6 278 LP 6,5  
AE EXT6 278 LPM  
120x278 - 48"x110"

 AE EXT6 120 RM 6,5  
AE EXT6 120 LP  
120x120 - 48"x48"

 AE EXT6 12 RM 6,5  
AE EXT6 12 LP  
AE EXT6 12 LPM  
60x120 - 24"x48"




 30x30 - 12"x12"
T144 MK. AE EXT6 30 6,5  
MK. AE EXT6 LP_M  







AESTHETICA

UNI code info

 AE UNI6 278 LP 6,5  
120x278 - 48"x110"

 AE UNI6 120 RM
AE UNI6 120 LP 6,5  
120x120 - 48"x48"

 AE UNI6 12 RM
AE UNI6 12 LP 6,5  
60x120 - 24"x48"

 30x30 - 12"x12"
T144 MK.AE UNI6 30 6,5











AESTHETICA

GOL code info

 AE GOL6 278 LP 6,5  
AE GOL6 278 LPM  
120x278 - 48"x110"

 AE GOL6 120 RM 6,5  
AE GOL6 120 LP  
120x120 - 48"x48"

 AE GOL6 12 RM 6,5  
AE GOL6 12 LP  
AE GOL6 12 LPM  
60x120 - 24"x48"




 30x30 - 12"x12"
T144 MK. AE GOL6 30 6,5  
MK. AE GOL6 LP_M  







AESTHETICA

ORO code  info

	AE ORO6 278 LP	6,5	 
120x278 - 48"x110"			






	AE ORO6 120 RM AE ORO6 120 LP	6,5	 
120x120 - 48"x48"			




	AE ORO6 12 RM AE ORO6 12 LP	6,5	 
60x120 - 24"x48"			






	MK.AE ORO6 30	6,5	
30x30 - 12"x12" T144			




AESTHETICA

VER code  info

	AE VER6 278 LP AE VER6 278 LPM	6,5	   
120x278 - 48"x110"			

	AE VER6 120 RM AE VER6 120 LP	6,5	 
120x120 - 48"x48"			

	AE VER6 12 RM AE VER6 12 LP AE VER6 12 LPM	6,5	   
60x120 - 24"x48"			

	MK. AE VER6 30 MK. AE VER6 LP_M	6,5	 
30x30 - 12"x12" T144			





BOTANICAL code  info



60x120 - 24"x48"

BOTANICAL6 12LP 6,5  

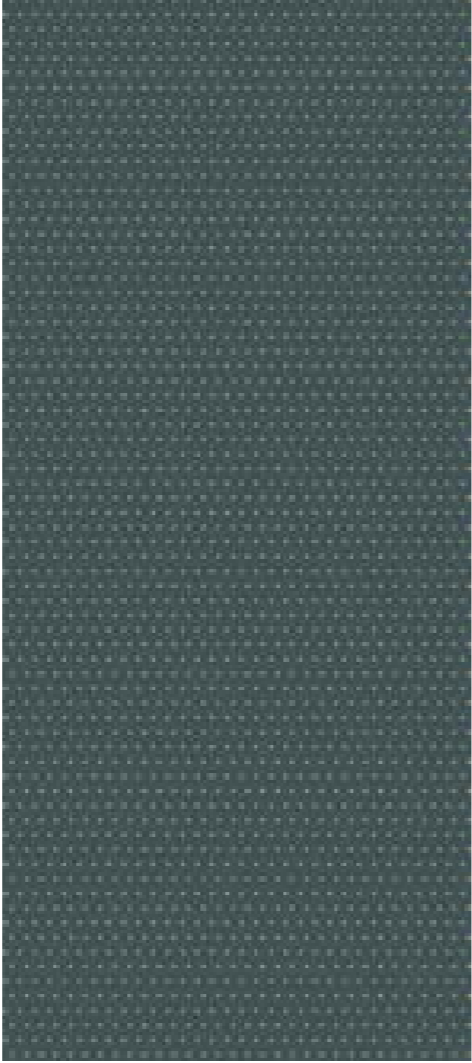


JUNGLE6 278LP
120x278 - 48"x110"





ARBOR6 278LP
120x278 - 48"x110"



VIRIDIS6 278LP
120x278 - 48"x110"



FLOS6 278LP
120x278 - 48"x110"



CAELUM6 278LP
120x278 - 48"x110"



AESTHETICA

GRES PORCELLANATO COLORATO IN MASSA - COLOR BODY PORCELAIN TILE



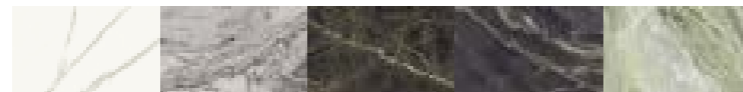
CAM AGA ZEB

6x120 2.4"x48"				AE CAM6 BT120LP	AE AGA6 BT120LP	AE ZEB6 BT120LP
				AE CAM6BT120LPM	AE AGA6BT120LPM	AE ZEB6BT120LPM



AZZ CAL CAP PAO

6x120 2.4"x48"				AE AZZ6 BT120	AE CAL6 BT120	AE CAP6 BT120	AE PAO6 BT120
				AE AZZ6 BT120 LP	AE CAL6 BT120LP	AE CAP6 BT120LP	AE PAO6 BT120LP



EXT UNI GOL ORO VER

6x120 2.4"x48"				AE EXT6 BT120	AE ORO6 BT120	AE GOL6 BT120	AE ORO6 BT120	AE VER6 BT120
				AE EXT6 BT120LP	AE ORO6 BT120LP	AE GOL6 BT120LP	AE ORO6 BT120LP	AE VER6 BT120LP

	DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R. DM 14/6/89 N. 236	PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901 / 12633 (SPAGNOLO)	BOT 3000 (DCOF) ANSI 326.3 (AMERICANO)
			c.a. g.b.				
AESTHETICA RM	R9	A	>0,4 >0,4	>25	>25	1	>0,42

IMBALLI - PACKING

FORMATO NOMINALE NOMINAL SIZE	SPESSORE THICKNESS	SCATOLA BOX			PALLET			
		PZ/PCS	MQ/SM	KG	BOX/BOXES	MQ/SM	KG	
60x120 - 24"x48"	rectified	6,5	4	2,88	46,58	16	46,08	765,22
120x120 - 48"x48"	rectified	6,5	2	2,88	46,10	30	86,40	1402,91
120x278 - 48"x110"	rectified	6,5	1	3,336	54,53	20	66,72	1110,60
30x30 MOSAICO - 12"x12"	rectified	6,5	6	0,54	7,48	72	38,88	558,42

Caratteristiche Tecniche Gres Porcellanato Technical Specifications Porcelain Stoneware

UNI EN 14411 (ISO 13006) - Bla (appendice/appendix G)

CARATTERISTICA Specification	METODO DI PROVA Test methods	REQUISITI PREVISTI DALLA NORMA Requirements in accordance to the standards	VALORE MEDIO IMOLA IMOLA average value
DIMENSIONI E ASPETTO DIMENSIONS AND APPEARANCE	ISO 10545-2	PROSPETTO G.1 PROSPECT G.1	CONFORME COMPLIANT
ASSORBIMENTO D'ACQUA WATER ABSORPTION	ISO 10545-3	≤ 0,5%	< 0,1%
RESISTENZA A FLESSIONE FLEXURAL RESISTANCE		min. 35 N/mm ²	> 45 N/mm ²
SFORZO DI ROTTURA BREAKING STRENGTH	ISO 10545-4	SPESSORE / THICKNESS ≥ 7,5 mm: min. 700 N	6,5 mm 1800 N*
		SPESSORE / THICKNESS < 7,5 mm: min. 1300 N	SPESSORE* THICKNESS* 10 mm* 3000 N*
			20 mm* 13000 N*
RESISTENZA ALL'ABRAZIONE PROFONDA DEEP ABRASION RESISTANCE	ISO 10545-6	≤ 175 mm ³	< 140 mm ³
COEFFICIENTE DILATAZIONE TERMICA LINEARE (α) LINEAR EXPANSION THERMIC COEFFICIENT	ISO 10545-8	METODO DISPONIBILE AVAILABLE ON REQUEST	≤ 7x10 ⁻⁶ °C ⁻¹
RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO SUDDEN TEMPERATURE CHANGES	ISO 10545-9	METODO DISPONIBILE AVAILABLE ON REQUEST	RESISTE RESISTANT
RESISTENZA AL GELO FROST RESISTANCE	ISO 10545-12	RICHIESTA ALWAYS TESTED	RESISTE RESISTANT
PRODOTTI CHIMICI AD USO DOMESTICO ED ADDITIVI PER PISCINA HOUSEHOLD CHEMICALS AND SWIMMING POOL WATER CLEANSERS		min. B	min. B
ACIDI ED ALCALI A BASSA CONCENTRAZIONE ACIDS AND LOW CONCENTRATION ALKALIS	ISO 10545-13	DA LA, LB A LC FROM LA, LB TO LC / DE LA, LB A LC	DA LA, LB A LC FROM LA, LB TO LC / DE LA, LB A LC
ACIDI ED ALCALI AD ALTA CONCENTRAZIONE ACIDS AND HIGH CONCENTRATION ALKALIS		METODO DISPONIBILE AVAILABLE ON REQUEST	METODO DISPONIBILE AVAILABLE ON REQUEST
RESISTENZA ALLE MACCHIE UGL STAIN RESISTANCE UGL		METODO DISPONIBILE AVAILABLE ON REQUEST	METODO DISPONIBILE AVAILABLE ON REQUEST
	ISO 10545-14		
RESISTENZA ALLE MACCHIE GL STAIN RESISTANCE GL		min. 3	min. 3

*VALORI RIFERITI AL FORMATO 60X60 / VALUES REFERRED TO 60X60 SIZE