



















Travertino

120x278  
48"x110"



Travertino - Faventia

120x120  
48"x48"



Travertino - Faventia

60x120  
24"x48"



Travertino - Faventia

90x90  
36"x36"



Travertino - Faventia

60x60  
24"x24"



Dama

20x150  
8"x59"



Dama

20x74  
8"x29"

20



Faventia

90x90  
36"x36"



Faventia

60x60  
24"x24"



Dama

30x120  
12"x48"

# TRAVERTINO



SG

code

info



TRA SG6 278 LPM 6,5 LPM

120x278 - 48"x110"



TRA SG6 120 LPM 6,5 LPM

120x120 - 48"x48"



TRA SG6 12 LPM 6,5 LPM

60x120 - 24"x48"



TRA SG6 90 LPM 6,5 LPM

90x90 - 36"x36"




TRA SG6 60 LPM 6,5 LPM



60x60 - 24"x24"









TRAVERTINO




OB code  info

 TRA OB6 278 LPM 6,5    
120x278 - 48"x110"

 TRA OB6 120 LPM 6,5    
120x120 - 48"x48"

 TRA OB6 12 LPM 6,5    
60x120 - 24"x48"










 TRA OB6 90 LPM 6,5    
90x90 - 36"x36"

 TRA OB6 60 LPM 6,5    
60x60 - 24"x24"



DAMA










B code  info

	DAMA6 2015B RM	6,5		
	DAMA6 2074MIX	6,5		
	DAMA3012B ASRM	20		




















DAMA

NO	code	info
 20x150 - 8"x59"	DAMA6 2015NO RM	6,5  
 20x74 - 8"x29"	DAMA6 2074MIX	6,5  
 30x120 - 12"x48"	DAMA3012NO ASRM	20  

















FAVENTIA

B	code	info
 120x120 - 48"x48"	FVNT6 120B RM	6,5  
 60x120 - 24"x48"	FVNT6 12B RM	6,5  
 90x90 - 36"x36"	FVNT6 90B RM	6,5  
	FVNT 90B AS RM	20  
 60x60 - 24"x24"	FVNT6 60B RM	6,5  
	FVNT 60B AS RM	20  





FAVENTIA

TC	code	✂	info
 120x120 - 48"x48"	FVNT6 120TC RM	6,5	 
 60x120 - 24"x48"	FVNT6 12TC RM	6,5	 
 90x90 - 36"x36"	FVNT6 90TC RM	6,5	 
	FVNT 90TC AS RM	20	 
 60x60 - 24"x24"	FVNT6 60TC RM	6,5	 
	FVNT 60TC ASRM	20	 



COCOON6 278LP  
120x278 - 48"x110"





## TRAVERTINO

GRES PORCELLANATO COLORATO IN MASSA - COLOR BODY PORCELAIN TILE



SG OB

6x120 2.4"x48"				TRA OB6BT120LPM TRA SG6BT120LPM
6x90 2.4"x36"				TRA OB6 BT90LPM TRA SG6 BT90LPM
6x60 2.4"x24"				TRA OB6 BT60LPM TRA SG6 BT60LPM

### IMBALLI - PACKING

FORMATO NOMINALE NOMINAL SIZE	SPESSORE THICKNESS	SCATOLA BOX			PALLET			
		PZ/PCS	MQ/SM	KG	BOX/BOXES	MQ/SM	KG	
120x278 - 48"x110"	rectified	6,5	1	3,336	54,53	20	66,72	1110,60
120x120 - 48"x48"	rectified	6,5	2	2,88	45,35	30	86,40	1380,50
60x120 - 24"x48"	rectified	6,5	4	2,88	45,40	16	46,08	746,40
90x90 - 36"x36"	rectified	6,5	3	2,43	37,3	22	53,46	840,60
60x60 - 24"x24"	rectified	6,5	5	1,80	28,1	32	57,60	919,20

## DAMA

GRES PORCELLANATO COLORATO IN MASSA - COLOR BODY PORCELAIN TILE



B NO

6x150 2.4"x59"				DAMA6 BT150B DAMA6 BT150NO		
30x120 12"x48"						DAMA GR3012B AS DAMA GR3012NOAS

### IMBALLI - PACKING

FORMATO NOMINALE NOMINAL SIZE	SPESSORE THICKNESS	SCATOLA BOX			PALLET			
		PZ/PCS	MQ/SM	KG	BOX/BOXES	MQ/SM	KG	
20x150 - 8"x59"	rectified	6,5	7	2,10	32,28	32	67,20	1052,96
20x74 MOSAICO - 8"x29"	rectified	6,5	6	0,88	13,75	60	53,28	845,00
30x120 - 12"x48"	rectified	20	2	0,72	32,91	32	23,04	1073,33

	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.				
DAMA	R10	A+B	>0,4	>0,4	>25	>25	1	>0,42
DAMA AS	R11	B+C	>0,4	>0,4	>36	>45	3	>0,42



# FAVENTIA

GRES PORCELLANATO COLORATO IN MASSA - COLOR BODY PORCELAIN TILE



B TC

6x120 2.4"x48"				FVNT6 BT120B	FVNT6 BT120TC
6x90 2.4"x36"				FVNT6 BT90B	FVNT6 BT90TC
6x60 2.4"x24"				FVNT6 BT60B	FVNT6 BT60TC
120x32,5 48"x12.8"				FVNT6 G120B	FVNT6 G120TC
60x60 24"x24"				FVNT SB60B AS	FVNT SB60TC AS
90x90 36"x36"				FVNT SB90B AS	FVNT SB90TC AS
33x60 13"x24"				FVNT GR336B AS	FVNT GR336TC AS

## IMBALLI - PACKING

FORMATO NOMINALE NOMINAL SIZE	SPESSORE THICKNESS	SCATOLA BOX			PALLET			
		PZ/PCS	MQ/SM	KG	BOX/BOXES	MQ/SM	KG	
120x120 - 48"x48"	rectified	6,5	2	2,88	45,35	30	86,40	1380,50
60x120 - 24"x48"	rectified	6,5	4	2,88	45,40	16	46,08	746,40
60x60 - 24"x24"	rectified	6,5	5	1,80	28,1	32	57,60	919,20
90x90 - 36"x36"	rectified	6,5	3	2,43	37,3	22	53,46	840,60
60x60 - 24"x24"	rectified	20	2	0,72	33,00	32	23,04	1076

	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.				
FAVENTIA	R10	A	>0,4	>0,4	>25	>25	1	>0,42
FAVENTIA AS	R11	B+C	>0,4	>0,4	>36	>45	3	>0,42

## 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 <sup>2</sup>	> 45 N/mm <sup>2</sup>
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'ABRASIONE PROFONDA DEEP ABRASION RESISTANCE	ISO 10545-6	≤ 175 mm <sup>3</sup>	< 140 mm <sup>3</sup>
COEFFICIENTE DILATAZIONE TERMICA LINEARE (α) LINEAR EXPANSION THERMIC COEFFICIENT	ISO 10545-8	METODO DISPONIBILE AVAILABLE ON REQUEST	≤ 7x10 <sup>-6</sup> °C <sup>-1</sup>
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	ISO 10545-14	METODO DISPONIBILE AVAILABLE ON REQUEST	METODO DISPONIBILE AVAILABLE ON REQUEST
RESISTENZA ALLE MACCHIE GL STAIN RESISTANCE GL		min. 3	min. 3

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