

PLANET





PLANET

GRES PORCELLANATO SMALTATO
GLAZED PORCELAIN TILE

≅ 9,5 mm R10

60x120 cm 24"x48"

≅ 9 mm R10

80x80 cm 32"x32"

60x60 cm 24"x24"

30x60 cm 12"x24"

10x30 cm 4"x12"

≅ 9 mm R11

60x60 cm 24"x24"







FLOOR
Planet Beige 60x60



FLOOR Planet Antracite 60x120



PLANET

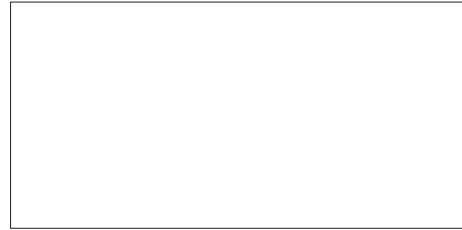
GRES PORCELLANATO SMALTATO
GLAZED PORCELAIN TILE



PLANET

FORMATI SIZES

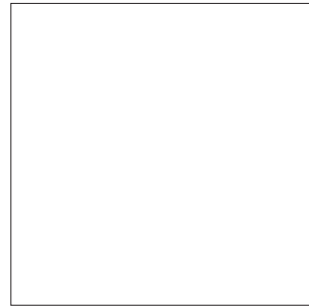
60x120 24"x48"



Rectified R10
± 9 mm
2x **147**

PLA401 Avorio
PLA491 Taupe
PLA501 Grigio
PLA591 Antracite

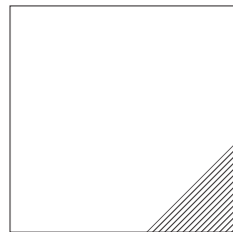
80x80 32"x32"



Rectified R10
± 9 mm
2x **147**

PLA408 Avorio
PLA498 Taupe
PLA508 Grigio
PLA598 Antracite

60x60 24"x24"



Rectified R10
± 9 mm
3x **137**

PLA406 Avorio
PLA496 Taupe
PLA506 Grigio
PLA596 Antracite

Rectified R11
± 9 mm
3x **137**

PLA49G Taupe
PLA50G Grigio

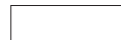
30x60 12"x24"



Rectified R10
± 9 mm
6x **137**

PLA40 Avorio
PLA49 Taupe
PLA50 Grigio
PLA59 Antracite

10x30 4"x12"



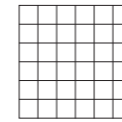
Rectified R10
± 9 mm
32x **164** *

PLA0010 Avorio
PLA4910 Taupe
PLA5010 Grigio
PLA5910 Antracite

* Vendita su ordinazione.
Available upon request.

DECORI DECORS

30x30 12"x12"



Mosaico 5x5 su rete

5x **32** *

PLA40M
PLA49M
PLA50M
PLA59M

Avorio
Taupe
Grigio
Antracite

* Vendita su ordinazione.
Vendita tassativa a scatole complete.
Available upon request.
Sale in full boxes only.

PEZZI SPECIALI SPECIAL TRIMS

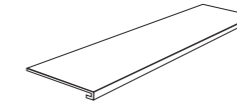
Disponibili in tutti i colori Available in all colors



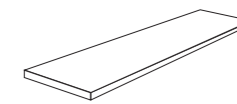
Battiscopa Digitale
Skirting
6x60 2.4"x24"
15x **26**



Battiscopa Digitale
Skirting
6x80 2.4"x32"
8x **44**



Gradino Lineare Costa Retta
Step
30x120x3 12"x48"x1.2"
2x **188** *



Angolare Costa Retta
Corner Step
30x120x3 12"x48"x1.2"
2x

Angolare DX/SX **194** *
Angolare DX **189** *
Angolare SX **189** *



Guarda la tabella completa
dei pezzi speciali a pagina 198
View the complete special
trims tabel at page 198

* Vendita su ordinazione.
Available upon request.

PLANET	pcs/box	mq/box	kg/box	box/pallet	mq/pallet	kg/pallet
60x120 24"x48" Rectified R10	2	1,44	28,40	36	51,84	1022,40
80x80 32"x32" Rectified R10	2	1,28	24,96	40	51,20	998,40
60x60 24"x24" Rectified R10/R11	3	1,08	22,00	40	43,20	900,00
30x60 12"x24" Rectified R10	6	1,08	21,95	48	51,84	1080,00
10x30 4"x12" Rectified R10	32	0,96	19,30	36	34,56	694,80

CARATTERISTICHE TECNICHE TECHNICAL FEATURES

Norma Di Riferimento . Specification Reference **UNI EN 14411/ISO 13006 Appendice G Bla GL**

Caratteristiche tecniche Technical features	Norma Norm	PLANET	
LUNGHEZZA E LARGHEZZA LENGTH AND WIDTH		CONFORME IN ACCORDANCE	
SPESSORE THICKNESS		CONFORME IN ACCORDANCE	
RETTILINEITÀ SPIGOLI STRAIGHTNESS OF SIDES	UNI EN ISO 10545-2	CONFORME IN ACCORDANCE	
ORTOGONALITÀ RECTANGULARITY		CONFORME IN ACCORDANCE	
PLANARITÀ SURFACE FLATNESS		CONFORME IN ACCORDANCE	
ASPETTO ASPECT		CONFORME IN ACCORDANCE	
ASSORBIMENTO D'ACQUA WATER ABSORPTION	UNI EN ISO 10545-3	≤ 0,5%	
RESISTENZA A FLESSIONE FLEXURAL STRENGTH		≥ 35 N/mm ²	
MODULO DI ROTTURA BREAKING STRENGTH	UNI EN ISO 10545-4	≥ 1300 N	
DETERMINAZIONE DELLA RESISTENZA ALL'URTO DETERMINATION OF IMPACT RESISTANCE	UNI EN ISO 10545-5	0,90	
RESISTENZA ALL'ABRASIONE (METODO PEI) ABRASION RESISTANCE (PEI-METHOD)	UNI EN ISO 10545-7	DA 3 A 5 IN BASE AL COLORE FROM 3 TO 5, ACCORDING TO COLOR	
COEFFICIENTE DI DILATAZIONE TERMICA LINEARE THERMAL EXPANSION COEFFICIENT	UNI EN ISO 10545-8	(5,7±5,9) X 10 ⁻⁶ /°C	
RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCK RESISTANCE	UNI EN ISO 10545-9	RESISTENTE RESISTANT	
DETERMINAZIONE DELLA DILATAZIONE DOVUTA ALL'UMIDITÀ DETERMINATION OF MOISTURE EXPANSION	UNI EN ISO 10545-10	0,0 mm/m	
DETERMINAZIONE DELLA RESISTENZA AL CAVILLO DETERMINATION OF CRAZING RESISTANCE	UNI EN ISO 10545-11	RESISTENTE RESISTANT	
RESISTENZA AL GELO FROST RESISTANCE	UNI EN ISO 10545-12	INGELIVO FROST-RESISTANT	
RESISTENZA AGLI AGENTI CHIMICI RESISTANCE TO CHEMICALS	UNI EN ISO 10545-13	MINIMO CLASSE B MINIMUM CLASS B	
RESISTENZA ALLE MACCHIE STAIN RESISTANCE	UNI EN ISO 10545-14	MINIMO CLASSE 3 MINIMUM CLASS 3	
	DIN 51130	R10	R11
RESISTENZA ALLO SCIVOLAMENTO SLIP RESISTANCE	C.o.F B.C.R./D.M. 236 14/6/89	μ >0,40	
	D.C.o.F / ANSI A326.3	>0,42	
REAZIONE AL FUOCO REACTION TO FIRE	96/603/CE	A1 _{FL} /A1	