



FS Faenza-A



FS Manises-B C. FS Manises-B T. FS Manises-B C. FS Faenza-A T. FS Faenza-A

FS Faenza

Single fired floor tiles

FS Faenza

Single fired floor tiles



FS FAENZA-A

FS FAENZA-N

FS MANISES-B

C. FS FAENZA



A.

N.

C. FS MANISES



B.

T. FS FAENZA



A.

N.

T. FS MANISES



B.

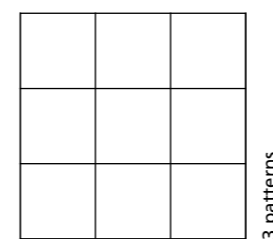
M. FS MANISES



A.

N.

B.



FS FAENZA

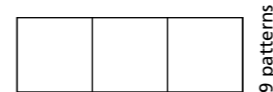
33 * 33 * 0,95 cm | 13 * 13"

NO RECTIFIED	NATURAL PRICE CODE BN14
A	13618
N	13619

FS MANISES

33 * 33 * 0,95 cm | 13 * 13"

NO RECTIFIED	NATURAL PRICE CODE BN14
B	13621



C. FS FAENZA

11 * 33 cm | 4 * 13"

NO RECTIFIED	NATURAL PRICE CODE P12
A	13714
N	13715

C. FS MANISES

11 * 33 cm | 4 * 13"

NO RECTIFIED	NATURAL PRICE CODE P12
B	13716



T. FS FAENZA

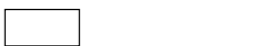
11 * 11 cm | 4 * 4"

NO RECTIFIED	NATURAL PRICE CODE P6
A	13717
N	13719

T. FS MANISES

11 * 11 cm | 4 * 4"

NO RECTIFIED	NATURAL PRICE CODE P6
B	13720



M. FS MANISES

5 * 11 cm | 2 * 4"

NO RECTIFIED	NATURAL PRICE CODE P22
A	13668
N	13669
B	13670

CARACTERÍSTICAS TÉCNICAS TECHNICAL CHARACTERISTICS		
joint 1,5 mm	versatile	mat
different shades	shade variation	various graphics

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO ANTI-SLIP CHARACTERISTICS		
Ensayo Essay	Características Features	Resultado Result
DIN 51130	Ángulo crítico (Pies calzados) Critical angle (footwear)	R9
UNE-ENV 12633	Antideslizamiento (Test del péndulo) Slip resistance (Pendulum test)	Class 1
ISO 10545-7	Resistencia a la Abrasión Superficial/ Resistance to Surface Abrasion	PEI 4

EMBALAJE PACKING								(Los pesos aquí reflejados pueden sufrir ligeras variaciones en función del lote de producción. Weights shown here may slightly vary depending on the production lot.)	
Formato Sizes	Cajas Boxes			Pallet				Cont./20'	Cont./20'
cm	Piezas	m ² / sq.m	kg	Cajas	m ² / sq.m	kg	Tamaño cm aprox.	m ² / sq.m	m ² / sq.m
33 * 33 * 0,95	10	1,09	21,712	48	52,32	1066	120 * 80 * 81	1055,23	1177,94
inch	Units	ft ²	lb	Boxes	ft ²	lb	Sizes inch approx.	ft ²	ft ²
13 * 13 * 3/8	10	11,73	47,87	48	563,17	2350,53	49 1/4 * 31 1/2 * 31 7/8	11358,54	12679,31