

# FS Faenza

Single fired floor tiles



# FS Faenza

Single fired floor tiles



C. FS FAENZA



T. FS FAENZA



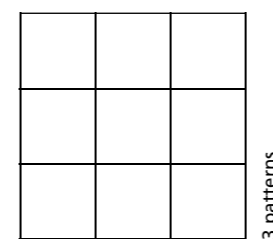
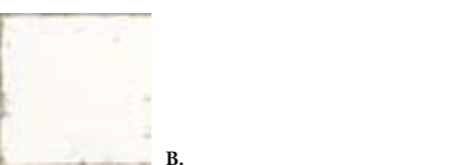
M. FS MANISES



C. FS MANISES



T. FS MANISES



FS FAENZA

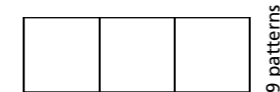
33 \* 33 \* 0,95 cm | 13 \* 13 \* 3/8"

NO RECTIFIED	NATURAL PRICE CODE BN14
A	13618
N	13619

FS MANISES

33 \* 33 \* 0,95 cm | 13 \* 13 \* 3/8"

NO RECTIFIED	NATURAL PRICE CODE BN14
B	13621



C. FS FAENZA

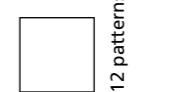
11 \* 33 cm | 4 5/16 \* 13"

NO RECTIFIED	NATURAL PRICE CODE P12
A	13714
N	13715

C. FS MANISES

11 \* 33 cm | 4 5/16 \* 13"

NO RECTIFIED	NATURAL PRICE CODE P12
B	13716



T. FS FAENZA

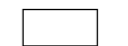
11 \* 11 cm | 4 5/16 \* 4 5/16"

NO RECTIFIED	NATURAL PRICE CODE P6
A	13717
N	13719

T. FS MANISES

11 \* 11 cm | 4 5/16 \* 4 5/16"

NO RECTIFIED	NATURAL PRICE CODE P6
B	13720



M. FS MANISES

5 \* 11 cm | 2 \* 4 5/16"

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

CARACTERÍSTICAS TÉCNICAS   TECHNICAL CHARACTERISTICS		
joint 	versatile 	mat 
diferent shades 	shade variation 	various graphics 

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO   ANTI-SLIP CHARACTERISTICS			
Ensayo   Essay	Características   Features	Resultado   Result	
		FAENZA	MANISES
DIN 51130	Ángulo crítico (Pies calzados)   Critical angle (footwear)	R9	
BS-7976-2	Antideslizamiento (Test del péndulo)   Slip resistance (Pendulum test)	+25-35Wet	+20-25Wet
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										
Formato   Sizes		Cajas   Boxes			Pallet				Cont./20'	Cont./20'
cm		Piezas	m <sup>2</sup> / sq.m	kg	Cajas	m <sup>2</sup> / sq.m	kg	Tamaño cm aprox.	m <sup>2</sup> / sq.m	m <sup>2</sup> / sq.m
33 * 33 * 0,95		10	1,09	21,71	48	52,27	1067,08	120 * 80 * 81	1053,20	1175,66
inch		Units	ft <sup>2</sup>	lb	Boxes	ft <sup>2</sup>	lb	Sizes inch approx.	ft <sup>2</sup>	ft <sup>2</sup>
13 * 13 * 3/8		10	11,72	47,76	48	562,65	2347,58	47 1/4 * 31 1/2 * 31 7/8	11336,53	12654,73