

INFLUENCE

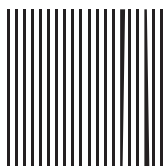
[in-floo-uh ns]

noun

the capacity to have an effect on the character, development, or behaviour of someone or something, or the effect itself.

synonyms

impress, control, induce.



FERI & MASI
PUREVER TILES



INFLUENCE COLLECTION



HAMMERED
FLAMEJADO

R9 | 10,5mm



INFLUENCE COLLECTION

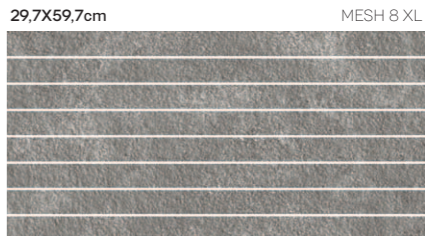
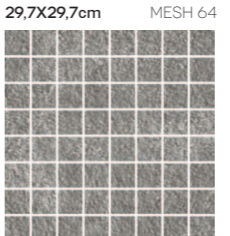
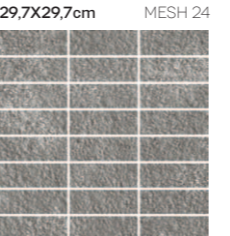
The Influence Collection translates the true urban spirit, merging contemporary history with modern days.

With a tactile soft texture and a rich graphic variation combined, this new collection is the perfect balance between the old and the new.

TECHNICAL FEATURES

TECHNICAL FEATURES: DADOS TÉCNICOS:	STANDARDS NORMAS	STANDARDS SPECIFICATIONS VALORES DA NORMA	INFLUENCE COLLECTION AVERAGE VALUES VALORES MÉDIOS
LENGTH AND WIDTH TOLERANCE DESVIO MÁXIMO PARA COMPRIMENTO E LARGURA		± 0,6 %	± 0,2 %
THICKNESS TOLERANCE DESVIO MÁXIMO PARA ESPESSURA		± 5 %	± 3 %
STRAIGHTNESS OF SIDES TOLERANCE DESVIO MÁXIMO DA RECTILINEARIDADE	ISO 10545-2	± 0,5 %	± 0,2 %
RECTANGULARITY TOLERANCE DESVIO MÁXIMO ORTOGONALIDADE		± 0,5 %	± 0,2 %
FLATNESS TOLERANCE DESVIO MÁXIMO PLANARIDADE		± 0,5 %	± 0,2 %
WATER ABSORPTION ABSORÇÃO DE ÁGUA	ISO 10545-3	≤ 0,5 %	0,03 %
MODULUS OF RUPTURE MODULO DE RUPRTURA	ISO 10545-4	≥ 35 N/mm ²	45 N/mm ²
BREAKING STRENGTH FORÇA DE RUPRTURA		≥ 1300 N	≥ 2500 N
RESISTANCE TO SURFACE ABRASION RESISTÊNCIA À ABRASÃO SUPERFICIAL	ISO 10545-7	ABRASION CLASS CLASSE DE ABRASÃO	CLASS 3-4 CLASSE 3-4
LINEAR THERMAL EXPANSION DILATAÇÃO TÉRMICA LINEAR	ISO 10545-8	DECLARED VALUE VALOR DECLARADO	7 x 10 ⁻⁶ /°C
THERMAL SHOCK RESISTANCE RESISTÊNCIA AO CHOQUE TÉRMICO	ISO 10545-9	ORDERED REQUERIDA	RESISTANT RESISTENTE
CRAZING RESISTANCE RESISTÊNCIA AO FENDILHAMENTO	ISO 10545-11	ORDERED REQUERIDA	RESISTANT RESISTENTE
FROST RESISTANCE RESISTÊNCIA AO GELO	ISO 10545-12	ORDERED REQUERIDA	RESISTANT RESISTENTE
RESISTANCE TO CHEMICALS (ACIDS AND ALKALIS) RESISTÊNCIA AOS QUÍMICOS (ACIDOS E BASES)	ISO 10545-13	DECLARED VALUE VALOR DECLARADO	CLASS GLA CLASSE GLA
RESISTANCE TO CHEMICALS (HOUSEHOLD CHEMICALS & SWIMMING POOL ADDITIVES) RESISTÊNCIA AOS QUÍMICOS (PRODUTOS QUÍMICOS DOMÉSTICOS E ADITIVOS PARA ÁGUA DE PISCINAS)		MINIMUM CLASS B MÍNIMO CLASSE B	CLASS GA CLASSE GA
STAIN RESISTANCE RESISTÊNCIA À MANCHA	ISO 10545-14	MINIMUM CLASS 3 MÍNIMO CLASSE 3	5
DIN 51097	CLASS A ≥12° CLASS B ≥18° CLASS C ≥24°	A HAMMERED FLAMEJADO	
DIN 51130	MIN R9 6° - 10° MIN R10 10° - 19° MIN R11 19° - 27° MIN R12 27° - 35° MIN R13 >35°	R9 HAMMERED FLAMEJADO	

COMPLEMENTARY PIECES



COLORS



DAWN



NOON

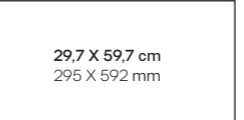
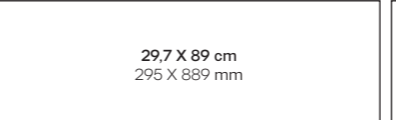


SUNSET



NIGHTFALL

SIZES



* MONOCALIBER AND FULLY MODULAR OR ALL SIZES [2mm joint]
MONOCALIBRE E TOTALMENTE MODULAR PARA TODOS OS FORMATOS [junta de 2mm]



FERI & MASI

Apartado 42 | EC Anadia
3781 909 Anadia - Portugal
Tel: +351 231 510 600 | Fax: +351 231 504 143
www.feri-masi.com