

3D
SHAPED
TECHNOLOGY

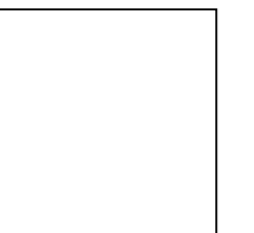
STREAM

EDIMAX
CERAMICHE
ASTOR

STREAM[®]



60X120 (24"X48") RET
4C49 SILVER
4C50 BONE



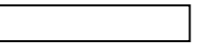
60X60 (24"X24") RET
7W61 SILVER
7W62 BONE



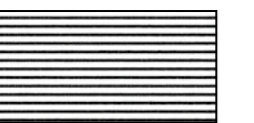
30X60 (12"X24") RET
3J39 SILVER
3J40 BONE



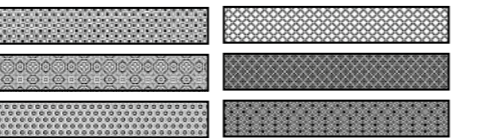
10X30 (4"X12")
2VD3 SILVER
2DV4 BONE



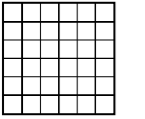
10X60 (4"X24")
5TB4 SILVER
5TB5 BONE



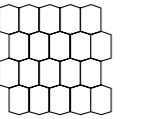
FLUTES 30X60 (12"X24") RET
6FJ1 SILVER
6FK9 BONE



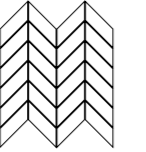
SURFACES 10X60 (4"X24") RET
5VA1 SILVER
5VA2 BONE



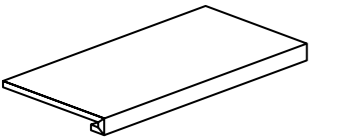
MOSAICO 5X5 (2"X2")
FOGLIO 30X30 (12"X12")
NA78 SILVER
NA79 BONE



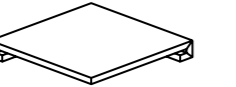
MOSAICO HEXAGON
FOGLIO 31X35 (12"X12")
NA80 SILVER
NA81 BONE



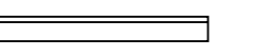
MOSAICO CHEVRON
FOGLIO 30X31 (12"X12")
NA65 SILVER
NA66 BONE



GRADINO 30X60 (12"X24") *
7L65 SILVER
7L66 BONE



ANG. GRADINO 30X30 (12"X12") *
1JH6 SILVER
1JH7 BONE



BATTISCOPA 7X60 (3"X24") RET
5W24 SILVER
5W25 BONE

3D

SHAPED
TECHNOLOGY

INFORMAZIONI GENERALI - GENERAL INFORMATIONS

- Prodotto in porcellanato smaltato con impasti colorati. Superficie naturale 3D Shaped Technology. Bordi rettificati. Coloured body glazed porcelain tiles and rectified edges. Natural 3D Shaped Technology surface. Rectified edges.
- Tutte le misure sono nominali. Le conversioni in pollici sono approssimate ed arrotondate. All sizes are nominal. The conversions into inches are approximate and rounded off.
- Le confezioni contengono il prodotto con diverse sfumature di tono. Al fine di ottenere il migliore effetto estetico, si consiglia, durante la posa, di prelevare le piastrelle alternativamente da scatole diverse e di posarle in senso ortogonale l'una all'altra. The boxes contain the item with different shade variegations. When you lay down the tiles, in order to obtain the best blend of the colours, we advise you to take the tiles alternatively from different boxes and lay down orthogonally one to the other.
- Per i formati rettangolari consigliamo una posa sfalsata massimo di 1/4 della lunghezza. For the rectangular sizes we suggest an installation pattern at a maximum of 1/4 of the entire length.
- Bordi rettificati: nella posa mono e multi-formato è consigliato prevedere fughe di almeno 2 mm. Rectified edges: when you lay down single and multi sizes it is suggested to use grouts of at least 2 mm.
- Ci riserviamo la facoltà di modificare e/o eliminare i formati, i calibri, gli spessori e le grafiche in qualsiasi momento senza che si renda necessaria una espressa comunicazione scritta. We reserve the right to modify and/or remove the sizes, the calibers, the thickness and the graphics anytime, with no obligation of a further notice in writing.
- I toni degli articoli campionati sono puramente indicativi pertanto le variazioni di tono e di superficie non possono costituire motivo di contestazioni. The shades of the samples are purely representative of the item itself so the shades variation and the surfaces variations cannot constitute the reason for a claim.

SIMBOLOGIA - SYMBOLS

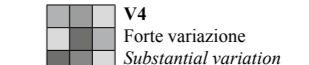
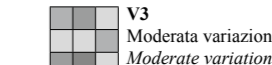
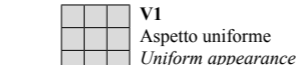
RET: rettificato - *rectified*

prodotto tagliato - *cut item*

prodotto su rete - *item on net* a richiesta - *on request*

(1) piastrella con torello incollato (**solo su richiesta**). Per uso esterno è necessario adottare tutte le misure per una posa a regola d'arte secondo usi e norme in vigore
Tile with glued torello (**on request only**). For external use it's necessary to adopt all precautions for a perfect tile according to usage and regulations in force.

VARIAZIONE CROMATICA SHADE VARIATION



CARATTERISTICHE TECNICHE - TECHNICAL CHARACTERISTICS

Spessore	Variazione cromatica	Formatura del prodotto	Aссorbimento d'acqua	Carico di rottura	Durezza della superficie	Resistenza agli sbalzi termici	Resistenza al cavillo	Conducibilità Termica	Cessione Piombo Cadmio	Resistenza chimica	PEI Resistenza all'abrasione superficiale	Resistenza al gelo	Coefficiente dinamico di frizione	Resistenza allo scivolamento
Thickness	Shade variation	Product Moulding	Water absorption	Modulus of rupture	Hardness of the surface	Resistance to thermal shock	Crazing resistance	Electrical Conductivity	Emission Lead Cadmium	Chemical resistance	Resistance to surface abrasion	Frost resistance	Dynamic coefficient of friction	Slip resistance
			ISO 10545-3 B 1a	ISO 10545-4	E.N. 101 MOHS	ISO 10545-9	ISO 10545-11	UNI E.N. 1745	ISO 10545-15	ISO 10545-13	ISO 10545-7	ISO 10545-12	DCOF	DIN 51130 DIN 51097
10 mm	V4	RET	< 0,5 %	≥ 43 N/mm ²	-	Garantita Guaranteed	Garantita Guaranteed	CT	Pb / Cd					R9 A+B+C



MISTO
Carta da fonti gestite in maniera responsabile
Paper from responsible sources
FSC® C118856