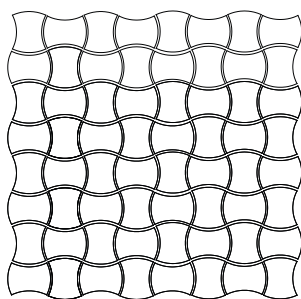


Butterfly

FULL BODY COLLECTION

R10 A+B



300mm

2,5x5 . 1"x2"

MODULO SU RETE

ON MESH . SUR TRAME . AUF NETZ

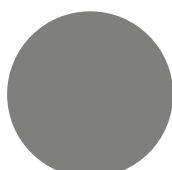
300mm



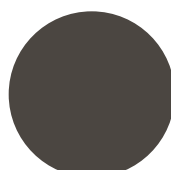
FLUORO



SODIO



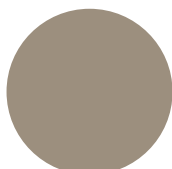
NICKEL



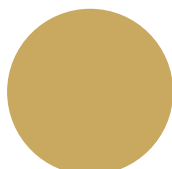
CARBONIO



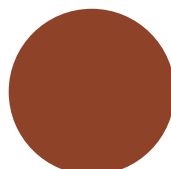
ALLUMINIO



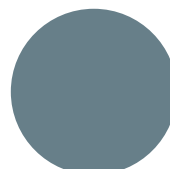
XENO



GALLIO



GRES

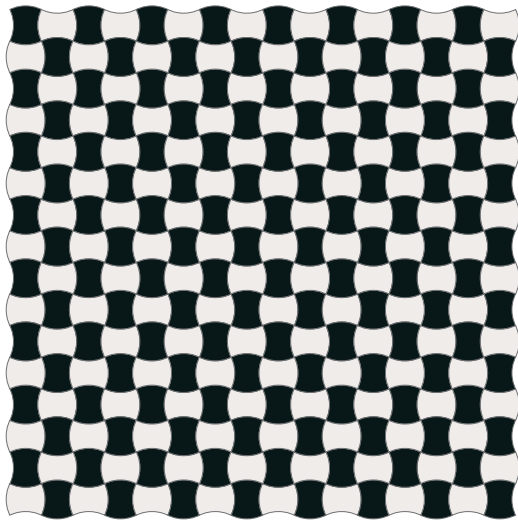


ZAFFIRO

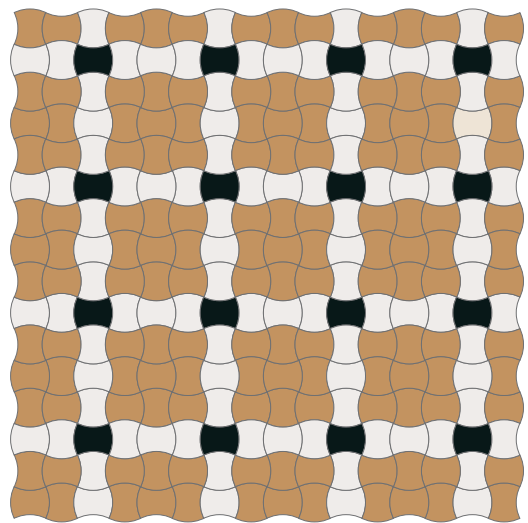
DIMENSIONI (cm)	FOGLIO (mm)	SPESSORE (mm)	PESO MEDIO kg /m ²	m ² / box	fogli / box
NOMINAL SIZE (cm)	REAL SIZE (mm)	THICKNESS (mm)	WEIGHT kg/m ²	m ² / box	sheets / box
2,5x5 butterfly ON NET	SHEET 300x300	7	16	1,0	11

CUSTOMIZED PATTERN

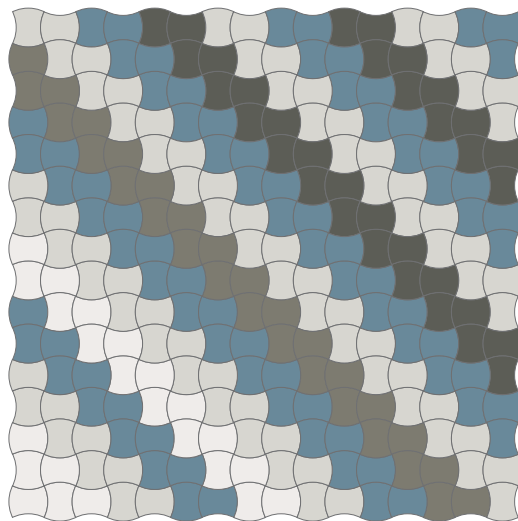
suggestions



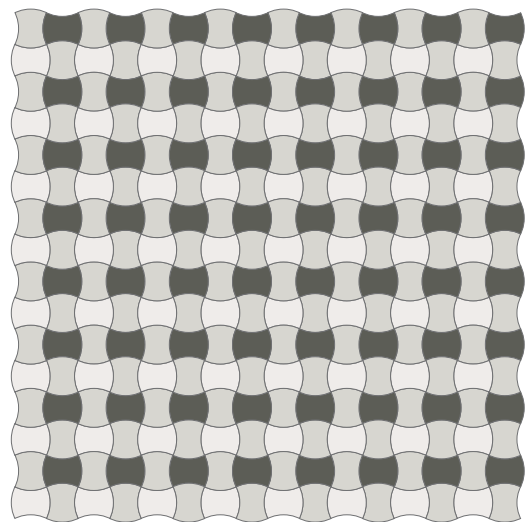
fluoro - carbonio



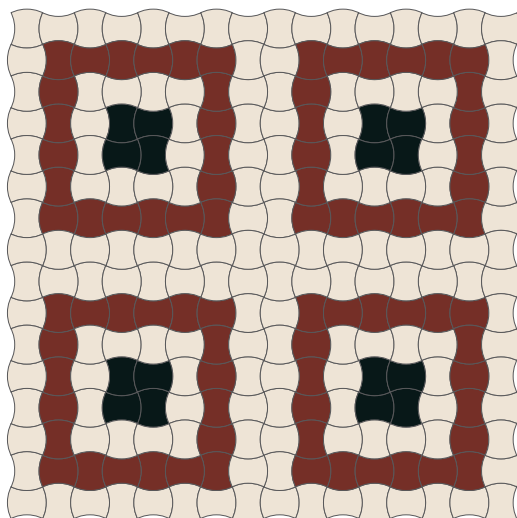
fluoro - carbonio -gallio



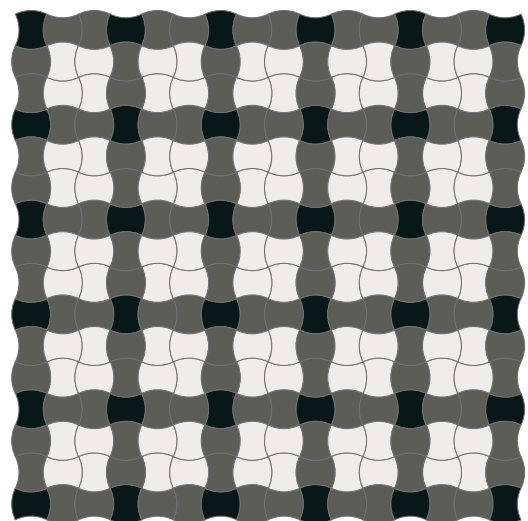
fluoro - alluminio - xeno- zaffiro - nickel



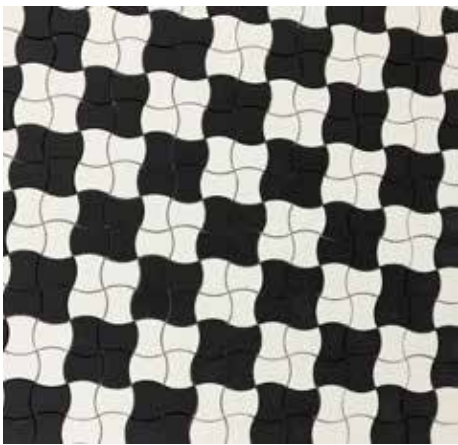
alluminio - nickel - fluoro



sodio - carbonio - gres



carbonio- nickel - fluoro



alluminio-nickel - fluoro



alluminio-nickel - fluoro - gres



carbonio-nickel - fluoro



fluoro- alluminio - xeno- zaffiro - nickel














fluoro - carbonio

CARATTERISTICHE TECNICHE

TECHNICAL DETAILS . INFORMATIONS TECHNIQUES . TECHNISCHE DATEN

FULL BODY
GRES PORCELLANATO
COLORATO IN MASSA
UNGLAZED PORCELAIN

	NORMA STANDARD	VALORE NORMA NORM VALUE	VALORE CE.SI. CE.SI. VALUE
 <p>CLASSIFICAZIONE PRODOTTO PRODUCT CLASSIFICATION CLASSEMENT KLASSIFIZIERUNG</p>	UNI EN 14411 APPENDICE G	GRUPPO B1a	GRUPPO B1a
 <p>ASSORBIMENTO D'ACQUA WATER ABSORPTION ABSORPTION D'EAU WASSERAUFNAHME</p>	ISO 10545-3	≤0,5%	≤0,5%
 <p>RESISTENZA AL GELO FROST RESISTANCE RÉSISTANCE AU GEL FROSTWIDERSTANDSFÄHIGKEIT</p>	ISO 10545-12	SU RICHIESTA UPON REQUEST SUR DEMANDE AUF ABRUF	RESISTENTE RESISTANT RESISTANTS WIDERSTANDSFÄHIG
 <p>RESISTENZA AGLI SBALZI TERMICI THERMAL, SHOCK RESISTANCE RÉSISTANCE AUX ÉCARTS DE TEMPÉRATURE TEMPERATURWECHSELBESTÄNDIGKEIT</p>	ISO 10545-9	SU RICHIESTA UPON REQUEST SUR DEMANDE AUF ABRUF	RESISTENTE RESISTANT RESISTANTS WIDERSTANDSFÄHIG
 <p>MODULO DI ROTTURA MODULUS OF RUPTURE RÉSISTANCE À LA FLEXION BIEGEFESTIGKEIT</p>	ISO 10545-4	min. 35N/ mm ²	N/ mm ² 35÷50
<p>PRODOTTI CHIMICI AD USO DOMESTICO ED ADDITIVI PER PISCINA HOUSEHOLD CHEMICALS AND SWIMMING POOL WATER CLEANSERS PRODUITS CHIMIQUES ET ADDITIFS POUR PISCINE CHEM.PRODUKTE FÜR DEN HAUSHALTSGEBRAUCH / SCHWIMMBÄDER</p>	ISO 10545-4	min. UB	UA
 <p>ACIDI E ALCALI A BASSA CONCENTRAZIONE ACIDS AND LOW CONCENTRATION ALKALIS ACIDES ET ALCALI A FAIBLE CONCENTRATION SÄUREN UND ALKALI IN GERINGER KONZENTRATION</p>	ISO 10545-4	min. UB	UA
<p>ACIDI E ALCALI AD ALTA CONCENTRAZIONE ACIDS AND HIGH CONCENTRATION ALKALIS ACIDES ET ALCALI A FORTE CONCENTRATION SÄUREN UND ALKALI IN HOHER KONZENTRATION</p>	ISO 10545-13	min. UB	UA - UHA
 <p>RESISTENZA ALLE MACCHIE STAIN RESISTANCE RESISTANCE AUX PRODUITS TACHANTS BESTÄNDIGKEIT GEGEN FLECKENBILDNER</p>	ISO 10545-14	min.3	>3
 <p>DILATAZIONE TERMICA LINEARE SU RICHIESTA LINEAR THERMAL EXPANSION UPON REQUEST COEFFICIENT LINÉAIRE DE DILATATION THERMIQUE LINEARE WÄRMEUSDEHNUNG AUF ABRUF</p>	ISO 10545-8	SU RICHIESTA UPON REQUEST SUR DEMANDE AUF ABRUF	6,5x10 ⁻⁴ K ⁻¹
<p>RESISTENZA ALL'ABRASIONE (PEI) ABRASION RESISTANCE (PEI) RÉSISTANCE À L'ABRASION (PEI) ABRIEBFESTIGKEIT (PEI)</p>	ISO 10545-7		
 <p>RESISTENZA ALL' ABRASIONE PROFONDA RESISTANCE TO DEEP ABRASION RÉSISTANCE À L'ABRASION PROFONDE BESTÄNDIGKEIT GEGEN TIEFENVERSCHLEISS</p>	ISO 10545-6	max 175 m ³	max 175 m ³
 <p>CARATTERISTICHE DIMENSIONALI DIMENSIONAL FEATURES CARACTERISTIQUES DE LA SURFACE OBERFLÄCHENQUALITÄT</p>	ISO 10545-2	±0,5%	±0,5%
 <p>RESISTENZA AL CAVILLO CRAZING RESISTANCE RÉSISTANCE AU TRESSAILAGE HAARRISSBESTÄNDIGKEIT</p>	ISO 10545-11		