

Bajkal

nuova fioritura ceramica



be Italian dal 1874

The background is a dark, textured surface with a repeating embossed floral pattern. The pattern consists of stylized, five-petaled flowers and scrolling vines with leaves, rendered in a slightly lighter shade than the background, creating a subtle relief effect.

nuova fioritura ceramica

A new ceramic blooming

Une Nouvelle floraison de la ceramique

Nuevo florecimiento cerámico

neues keramisches Blumenmuster

LIVING



living
salle de séjour
wohnene
viviente

BAGNO



bathrooms
salle de bain
bad
cuarto de baño

COMMERCIALE LEGGERO



tiles for light commercial traffic area
passage léger
gewerblichen bereich
pequeña superficie comercial

Bajkal

60x60
24"x24"

30x60
12"x24"

Size
Format
Format
Formato

Formati



Gres porcellanato a tutto spessore

La tecnologia più moderna dà vita ad un materiale resistente ed inalterabile.
La soluzione per l'edilizia contemporanea.

Full body porcelain tiles

The most modern technology, creating a resistant and unalterable material. The solution for building contractors.

Gres cérame pleine masse

La technologie la plus moderne donne le jour à un matériau résistant et inaltérable. La solution de la construction contemporaine.

Durchgefärbtes Feinsteinzeug

Modernste Technologie verleiht einem widerstandsfähigen und beständigen Material Leben. Die Lösung für den zeitgemäßen Bau.

Gres porcelánico a toda masa

La tecnología más moderna da vida a un material resistente e inalterable. La solución para la edificación contemporánea.

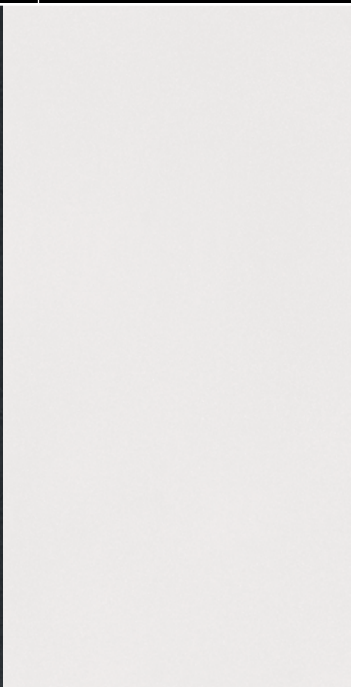
Colours
Couleurs
Farben
Colores

Colori

N | nero



W | bianco



B | beige



T | marrone





Superfici

lappato - strutturato

Surfaces

Les surfaces

Die oberflächen

Las superficies

honed - slate cut

adouci - structuré

anpoliert - strukturiert

esmerillado - estructurado





Bajkal



BAJKAL 60 1N LP | BAJKAL 60 2N LP | BAJKAL 60N LP

Bajkal



BAJKAL 60 1N LP | BAJKAL 60 2N LP | BAJKAL 60N LP







Bajkal



BAJKAL 60 1N LP | BAJKAL 60N LP



Bajkal



BAJKAL 36 2T LP | BAJKAL 36T LP | L.BAJKAL 3T AU







Bajkal



BAJKAL 36 2T LP | BAJKAL 36T LP | L.BAJKAL 3T AU





Bajkal



BAJKAL 36 1B LP | BAJKAL 36B LP | L.BAJKAL 10B AU





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BAJKAL 36 1B LP | BAJKAL 36B LP
L.BAJKAL 10B AU

Bajkal



BAJKAL 60 1W LP | BAJKAL 60 2W LP | BAJKAL 60W LP







Bajkal



BAJKAL 60 1W LP | BAJKAL 60 2W LP | BAJKAL 60W LP







destinazione d'uso

suggested applications / destination / anwendungsbereich / lugar de empleo



LIVING

living
salle de séjour
wohnen
viviente



BAGNO

Bathrooms
Salle de bain
Bad
Cuarto de baño



COMMERCIALE LEGGERO

tiles for light commercial traffic area
passage léger
Gewerblichen bereich
pequeña superficie comercial

indicazione d'uso

suggested applications / indication d'utilisation / anwendungsbereich / forma de empleo



PAVIMENTO

floor tiles
sol
boden
piso



RIVESTIMENTO

wall tiles
revêtement
wand
revestimiento

finitura superficiale

finishes / finition de la surface / oberfläche / acabado superficial



LAPPATO

honed
adouci
anpoliert
esmerillado



STRUTTURATO

slate cut
structuré
strukturiert
Estructurado

bordo

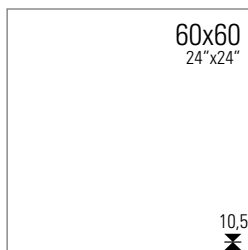
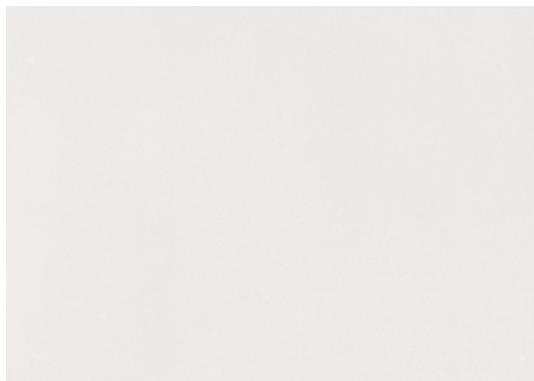
edge / bord / rand / borde



RETTIFICATO

rectified
rectifié
rettifiziert
rectificado

BAJKAL W



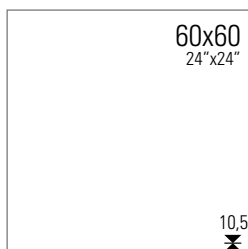
BAJKAL 60W LP



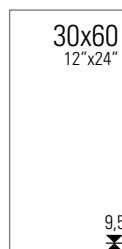
BAJKAL 36W LP



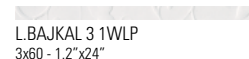
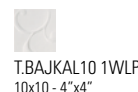
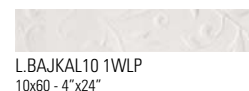
BAJKAL 1W



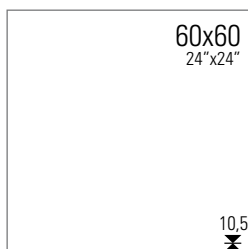
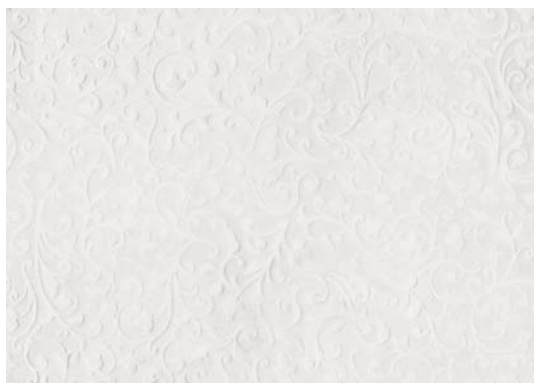
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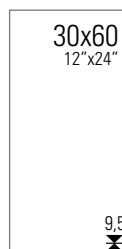
BAJKAL 36 1W LP



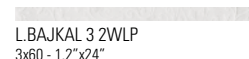
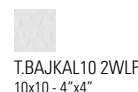
BAJKAL 2W



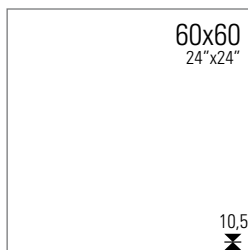
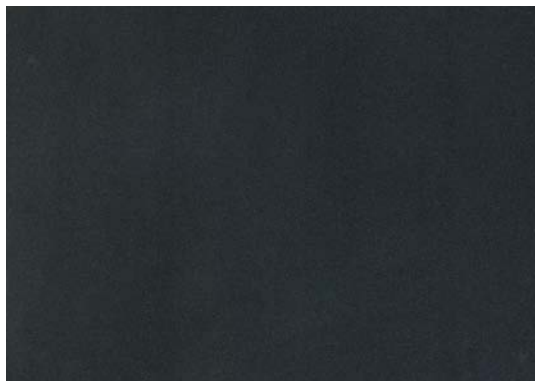
BAJKAL 60 2W LP



BAJKAL 36 2W LP



BAJKAL N



BAJKAL 60N LP



BAJKAL BT 60NLP
9,5x60 - 3.7"x24"

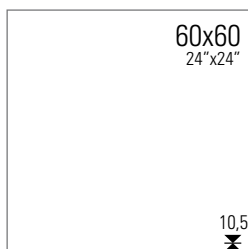


BAJKAL 36N LP

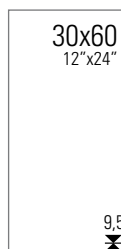


T.BAJKAL 10N LP
10x10 - 4"x4"

BAJKAL 1N



BAJKAL 60 1N LP



BAJKAL 36 1N LP



L.BAJKAL10 1NLP
10x60 - 4"x24"



T.BAJKAL10 1NLP
10x10 - 4"x4"



L.BAJKAL 3 1NLP
3x60 - 1.2"x24"

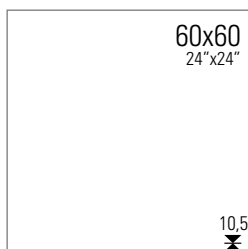


L.BAJKAL 10N AU
10x60 - 4"x24"



L.BAJKAL 10N PT
10x60 - 4"x24"

BAJKAL 2N



BAJKAL 60 2N LP



BAJKAL 36 2N LP



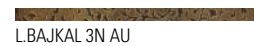
L.BAJKAL10 2NLP
10x60 - 4"x24"



T.BAJKAL10 2NLP
10x10 - 4"x4"



L.BAJKAL 3 2NLP
3x60 - 1.2"x24"

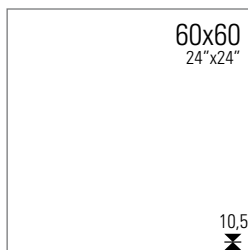


L.BAJKAL 3N AU
3x60 - 1.2"x24"



L.BAJKAL 3N PT
3x60 - 1.2"x24"

BAJKAL B



BAJKAL 60B LP



BAJKAL 36B LP

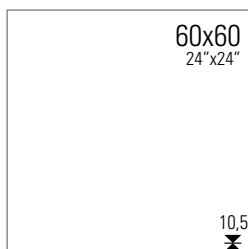


BAJKAL BT 60BLP
9,5x60 - 3.7"x24"

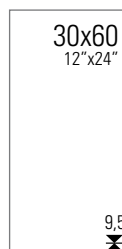


T.BAJKAL 10B LP
10x10 - 4"x4"

BAJKAL 1B



BAJKAL 60 1B LP



BAJKAL 36 1B LP



L.BAJKAL10 1BLP
10x60 - 4"x24"



T.BAJKAL10 1BLP
10x10 - 4"x4"

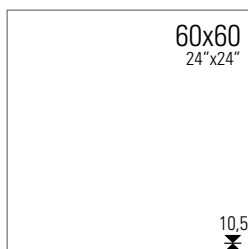


L.BAJKAL 3 1BLP
3x60 - 1.2"x24"

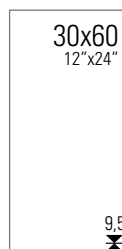


L.BAJKAL 10B AU
10x60 - 4"x24"

BAJKAL 2B



BAJKAL 60 2B LP



BAJKAL 36 2B LP



L.BAJKAL10 2BLP
10x60 - 4"x24"



T.BAJKAL10 2BLP
10x10 - 4"x4"

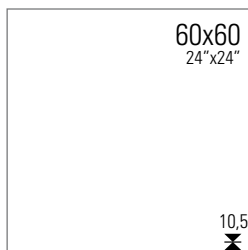
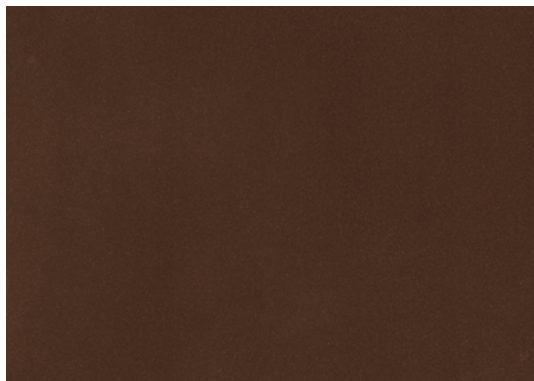


L.BAJKAL 3 2BLP
3x60 - 1.2"x24"



L.BAJKAL 3B AU
3x60 - 1.2"x24"

BAJKAL T



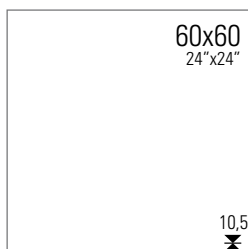
BAJKAL 60T LP



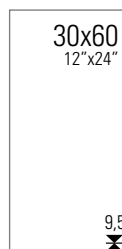
BAJKAL 36T LP



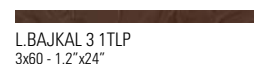
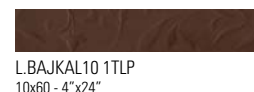
BAJKAL 1T



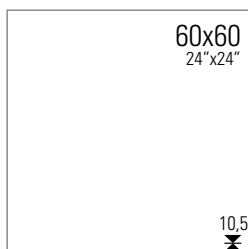
BAJKAL 60 1T LP



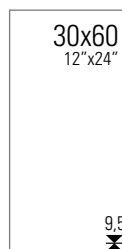
BAJKAL 36 1T LP



BAJKAL 2T



BAJKAL 60 2T LP



BAJKAL 36 2T LP





caratteristiche tecniche

ISO 13006 Bla UGL ($E \leq 0,5\%$)

TECHNICAL CHARACTERISTICS
ISO 13006-G - Bla UGL ($E \leq 0,5\%$)












DONNEES TECHNIQUES
ISO 13006-G - Bla UGL ($E \leq 0,5\%$)

TECHNISCHE EIGENSCHAFTEN
ISO 13006-G - Bla UGL ($E \leq 0,5\%$)

CARACTERÍSTICAS TÉCNICAS
ISO 13006-G - Bla UGL ($E \leq 0,5\%$)

TEHNICKE KARAKTERISTIKE
ISO 13006-G - Bla UGL ($E \leq 0,5\%$)

ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ
ISO 13006-G - Bla UGL ($E \leq 0,5\%$)

CARATTERISTICA SPECIFICATION CARACTERISTIQUE EIGENSCHAFT CARACTERÍSTICA KARAKTERISTIKA ХАРАКТЕРИСТИКА	METODO DI PROVA TEST METHODS METHODE D'ESSAI TESTVERFAHREN PRUEBA POKUSNA METODA СТАНДАРТ ИСПЫТАНИЙ	REQUISITI PREVISTI DALLA NORMA REQUIREMENTS IN ACCORDANCE TO THE STANDARDS CARACTERISTIQUES REQUISES VORGESEHENE EIGENSCHAFTEN GEMÄS NORMEN CARACTERÍSTICAS PREVISTAS POR LA NORMA ЗАТРЕБОВАНИЯ ПРЕДУСМОТРЕННЫЕ СТАНДАРТОМ	VALORE MEDIO GRES FINE PORCELLANATO ARKIM ARKIM FINE PORCELAIN STONWARE AVERAGE VALUE VALEUR MOYENNE GRES CERAMIQUE ARKIM DURCHSCHNITTLICHER WERT FEINSTEINZEUG ARKIM VALOR MEDIO GRES FINE PORCELÁNICO ARKIM SREDNJA VRIJEDNOST PORCULANIZIRANI TANKI GRES ARKIM СРЕДНИЙ ПОКАЗАТЕЛЬ КЕРАМОГРАНИТА ARKIM		
 CARATTERISTICHE DIMENSIONALI DIMENSIONAL CHARACTERISTICS - DIMENSIONS DIMENSIONALE EIGENSCHAFTEN - CARACTERÍSTICAS DIMENSIONALES KARAKTERISTIKE DIMENZLIJA - ПРостРАНСТВЕННЫЕ ХАРАКТЕРИСТИКИ LUNGHEZZA E LARGHEZZA LENGTH AND WIDTH - LONGUEUR ET LARGEUR LÄNGE UND BREITE - LÄNGE UND ANCHURA DUZINA I ŠIRINA - ДЛИНА И ШИРИНА SPESSORE THICKNESS - ÉPAISSEUR - STÄRKE - ESPESOR - DEBLJINA - ТОЛЩИНА RETTILINEITÀ DEGLI SPIGOLI STRAIGHTNESS OF EDGES - RECTITUDE DES BORDS RECHTE ECKIGKEIT DER ECKEN - RECTILINEARIDAD DE LAS ESQUINAS РАВНИНА РУБОВА - ПРЯМОЛИНЕЙНОСТЬ ГРАНИ ORTOGONALITÀ ORTHOGONALITY - ORTHOGONALITE RECHTWINKELIGKEIT - ORTHOGONALIDAD ПРЯМОУГОЛЬНОСТЬ - ПРЯМОУГОЛЬНОСТЬ PLANARITÀ PLANARITY - PLANARITE - EBENHEIT - PLANARIDAD РАВНИНА ПОВРШИНА - ЛИНЕЙНОСТЬ	ISO 10545-2	$S \geq 410$ $\pm 0,5\%$ $\pm 5\%$ $\pm 0,5\%$ $\pm 0,6\%$ $\pm 0,5\%$	NATURALE $\pm 0,3\%$ $\pm 4\%$ $\pm 0,3\%$ $\pm 0,3\%$	RETTIFICATO $\pm 0,1\%$ $\pm 4\%$ $\pm 0,1\%$ $\pm 0,1\%$	LEVIGATO / RETTIFICATO $\pm 0,1\%$ $\pm 4\%$ $\pm 0,1\%$ $\pm 0,1\%$
 ASSORBIMENTO D'ACQUA WATER ABSORPTION - ABSORPTION D'EAU WASSERAUFNAHME - ABSORCIÓN DE AGUA UPRISANJE VODE - ВОДОПОГЛОЩЕНИЕ	ISO 10545-3	$\leq 0,5\%$	$0,05\%$		
 RESISTENZA A FLESSIONE FLEXURAL RESISTANCE - RESISTANCE A LA FLEXION BIEGEFESTIGKEIT - RESISTENCIA A LA FLEXION UGIBNA CVRSTOČA - ПРОЧНОСТЬ НА ИЗГИБ SFORZO DI ROTTURA MODULUS OF RUPTURE - CHARGE DE RUPTURE BRUCHLAST - CARGA DE RUPTURA SILA SLAMANJA - СТОЙКОСТЬ НА ИЗЛОМ	ISO 10545-4	$\min. 35 \text{ N/mm}^2$ $\text{мин. } 35 \text{ Н/мм}^2$	$50 \text{ N/mm}^2 = 509 \text{ Kg/cm}^2$ $50 \text{ Н/мм}^2 = 509 \text{ кг/см}^2$	SPESSORE + THICKNESS + ÉPAISSEUR* STÄRKE + ESPESOR* DEBLJINA* - ТОЛЩИНА*	$8,5 \text{ mm}$ 2500 N 12 mm 5000 N 14 mm 6500 N
 RESISTENZA ALL'ABRASIONE PROFONDA DEEP ABRASION RESISTANCE - RESISTANCE A L'ABRASION PROFONDE BESTÄNDIGKEIT GEGEN TIEFENVERSCHLEIB - RESISTENCIA A LA ABRASIÓN PROFUNDA ОТРОПНОСТ НА ДУБOKУ АБРАЗИЈУ - УСТОЙЧИВОСТ К ПЛУБОКОМУ СТИРАНИЮ	ISO 10545-6	$\leq 175 \text{ mm}^3$	140 mm^3		
 COEFFICIENTE DILATAZIONE TERMICA LINEARE (α) LINEAR EXPANSION THERMIC COEFFICIENT - COEFF. DILATATION THERMIQUE LINEIQUE LINEARER TERMISCHEAUSDEHNUNGSKOEFFIZIENT - COEF. DILATACION TERMICA LINEAL КОЭФИЦИЕНТ ТЕПОВОГО ЛИНЕЙНОГО РАСТЯЖЕНИЯ	ISO 10545-8	METODO DISPONIBILE AVAILABLE ON REQUEST - METHODE DISPONIBLE VERFÜGBARES VERFAHREN - TEST DISPONIBLE METODA NA RASPOLAGANJU - ОПРЕДЕЛЯЕТСЯ ПРОИЗВОДИТЕЛЕМ	$\leq 7 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$		
 RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO SUDDEN TEMPERATURE CHANGES - RESISTANCE AUX CHOCIS THERMIQUES TEMPERATURWECHSELBESTÄNDIGKEIT - RESISTENCIA A LAS VARIACIONES TÈRMICAS ОТРОПНОСТ НА НАГЛЕ ПРОМЕНЕ TEMPERATURU УСТОЙЧИВОСТ К ТЕМПЕРАТУРНЫМ ПЕРЕМЕНАМ	ISO 10545-9	METODO DISPONIBILE AVAILABLE ON REQUEST - METHODE DISPONIBLE VERFÜGBARES VERFAHREN - TEST DISPONIBLE METODA NA RASPOLAGANJU - ОПРЕДЕЛЯЕТСЯ ПРОИЗВОДИТЕЛЕМ	RESISTE RESISTANT - RESISTANT BESTÄNDIG - RESISTE ОТРОПАН - УСТОЙЧИВ		
 RESISTENZA AL GELO FROST RESISTANCE - RESISTANCE AU GEL FROSTBESTÄNDIGKEIT - RESISTENCIA AL HIELO ОТРОПНОСТ НА МРАЗ - МОРОЗОУСТОЙЧИВОСТ	ISO 10545-12	RICHIESTA ALWAYS TESTED - EXIGEE NOTWENDIG - NECESARIA ЗАТРЕБОВАНА - ТРЕБОВАНА	RESISTE RESISTANT - RESISTANT BESTÄNDIG - RESISTE ОТРОПАН - УСТОЙЧИВ		
 RESISTENZA AI PRODOTTI CHIMICI CHEMICAL RESISTANCE - RESISTANCE AUX PRODUITS CHIMIQUES CHEMISCHE BESTÄNDIGKEIT - RESISTENCIA A LOS PRODUCTOS QUÍMICOS ОТРОПНОСТ НА ХИМИКАЛИЈЕ - ХИМИЧЕСКА УСТОЙЧИВОСТ PRODOTTI CHIMICI AD USO DOMESTICO ED ADDITIVI PER PISCINA HOUSEHOLD CHEMICALS AND SWIMMING POOL WATER CLEANSERS PRODUCTS CHIMIQUES COURANTS ET ADITIFS POUR PISCINE CHEM. PRODUKTE FÜR DEN HAUSHALTSGEBRAUCH UND ZUSATZ FÜR SCHWIMMBÄDER PRODUCTOS QUÍMICOS PARA UTILIZO DOMÉSTICO Y ADITIVOS PARA PISCINA ХИМИЧКИ ПРОИЗВОДИ ЗА КУЌИЦУ И ПРОТРЕБУ И АДТИВИ ЗА БАЗЕНЕ ВЪЗЛОВИЕ ХИМИЧЕШКИ СРЕДСТВА И СРЕДСТВА ЗА БАЗЕНИ	ISO 10545-13	$\min. \text{JUB}$ мин. UB	$\min. \text{UB}$ мин. UB		
 ACIDI ED ALCALI A BASSA CONCENTRAZIONE ACIDS AND LOW CONCENTRATION ALKALIS ACIDES ET ALCALINS A FAIBLE CONCENTRATION SÄUREN UND ALKALI IN GERINGER KONZENTRATION ACIDOS Y ALCALI CON BAJA CONCENTRACION KISELINE I ALKALI NISKE KONCENTRACIJE НИЗКОКОНЦЕНТРИРОВАННЕ КИСЛОТЫ И ЩЕЛОЧИ		DA ULA, ULB A ULC FROM ULA, ULB TO ULC - DE ULA, ULB A ULC VON ULA, ULB BIS ULC - DE ULA, ULB A ULC od ULA, ULB do ULC - от ULA, ULB до ULC	DA ULA, ULB A ULC FROM ULA, ULB TO ULC - DE ULA, ULB A ULC VON ULA, ULB BIS ULC - DE ULA, ULB A ULC od ULA, ULB do ULC - от ULA, ULB до ULC		
 ACIDI ED ALCALI AD ALTA CONCENTRAZIONE ACIDS AND HIGH CONCENTRATION ALKALIS ACIDES ET ALCALINS A FORTE CONCENTRATION SÄUREN UND ALKALI IN HOHER KONZENTRATION ACIDOS Y ALCALI CON ALTA CONCENTRACION KISELINE I ALKALI VISOKE KONCENTRACIJE ВЫСОКОКОНЦЕНТРИРОВАННЕ КИСЛОТЫ И ЩЕЛОЧИ		METODO DISPONIBILE AVAILABLE ON REQUEST - METHODE DISPONIBLE VERFÜGBARES VERFAHREN - TEST DISPONIBLE METODA NA RASPOLAGANJU - ОПРЕДЕЛЯЕТСЯ ПРОИЗВОДИТЕЛЕМ	METODO DISPONIBILE AVAILABLE ON REQUEST - METHODE DISPONIBLE VERFÜGBARES VERFAHREN - TEST DISPONIBLE METODA NA RASPOLAGANJU - ОПРЕДЕЛЯЕТСЯ ПРОИЗВОДИТЕЛЕМ		
 RESISTENZA ALLE MACCHIE STAIN RESISTANCE - RESISTANCE AUX TACHES FLECKBESTÄNDIGKEIT - RESISTENCIA A LAS MANCHAS ОТРОПНОСТ НА МРЛЈЕ - УСТОЙЧИВОСТ К ЗАПРЯЖЕНИЮ	ISO 10545-14	METODO DISPONIBILE AVAILABLE ON REQUEST - METHODE DISPONIBLE VERFÜGBARES VERFAHREN - TEST DISPONIBLE METODA NA RASPOLAGANJU - ОПРЕДЕЛЯЕТСЯ ПРОИЗВОДИТЕЛЕМ	$\min. 3$ $\text{мин. } 3$		
STABILITÀ DEI COLORI ALLA LUCE COLOUR STABILITY TO LIGHT - STABILITE DES COULEURS A LA LUMIERE LICHTECHTHEIT DER FARBEN - ESTABILIDAD DE LOS COLORES FRENTE A LA LUZ ПОСТОЈАНОСТ ВОЈНА НА СВЈЕТЛОСТИ - УСТОЈЧИВОСТ ЦВЕТА	DIN 51094	NON DEVONO PRESENTARE APPREZZABILI VARIAZIONI DI COLORE THEY DO NOT HAVE TO SHOW VISIBLE COLOUR ALTERATION PAS DE MODIFICATIONS SENSIBLES DE COULEUR WESEN KEINE SICHTBARE FARBVERÄNDERUNGEN AUF NO TENEN QUE PRESENTAR APRECIABLES VARIACIONES DE COLOR NE SMAJELI DOCI DO VIDLJIV PROMENA U BOJI Не должны иметь заметных различий в цвете	CONFORME COMPLIANT - CONFORME ERFÜLLT - CONFORME ODGOVARA - СООТВЕТСТВУЕТ		

Cooperativa Ceramica d'Imola for the environment

Cooperativa Ceramica d'Imola knows that the environment is a common good to be safeguarded and protected. For this reason Cooperativa Ceramica d'Imola has always been committed to integrate production systems and activities with their territory as much as possible. This commitment has been recently recognised by the European Union, which chose the P.S.V. Project of Cooperativa Ceramica d'Imola as the research tool to be included in the Life Environment programme.

P.S.V. PROJECT OF COOPERATIVA CERAMICA D'IMOLA LIFE05 ENV/IT/00875

The P.S.V. PROJECT (Polishing Sludge Valorisation) of Cooperativa Ceramica d'Imola provides for the creation of an eco-friendly project for the valorisation of the waste materials derived from the processing of ceramic materials and similar products by means of high temperature mineralisation.

Cooperativa Ceramica d'Imola: une position pour l'environnement

Consciente du fait que l'environnement est un patrimoine dont chacun de nous est responsable, Cooperativa Ceramica d'Imola a toujours œuvré dans le but de le sauvegarder, en faisant le maximum pour que ses usines de production et toutes ses activités productives intègrent le territoire sur lequel elles sont implantées. Cet engagement a été récemment récompensé par la Union Européenne qui a choisi le Projet P.S.V. (Polishing Sludge Valorisation) de Cooperativa Ceramica d'Imola comme instrument de recherche à harmoniser dans le cadre du Programme LIFE de la Commission européenne.

PROJET P.S.V. DE COOPERATIVA CERAMICA D'IMOLA LIFE05 ENV/IT/00875

Le Projet P.S.V. de Cooperativa Ceramica d'Imola prévoit la réalisation d'un modèle écologique visant à l'exploitation des déchets provenant de l'usinage des matières céramiques ainsi que des produits analogues, par un procédé de minéralisation à haute température.

Cooperativa Ceramica d'Imola für das Ambiente

Die Cooperativa Ceramica d'Imola agiert mit dem Bewusstsein, dass die Umwelt ein gemeinsames zu schützendes und zu verteidigendes Gut ist und setzt sich deshalb seit jeher dafür ein, dass die Produktionsanlagen und die Produktionstätigkeiten so weit wie möglich in das Einsatzgebiet integriert werden. Der Einsatz in diese Richtung wurde kürzlich von der Europäischen Union ausgezeichnet, da das Projekt P.S.V. (Polishing Sludge Valorisation) der Cooperativa Ceramica d'Imola als Forschungskonzept ausgewählt wurde, das in das Programm "Life Ambiente" eingegliedert werden soll.

PROJEKT P.S.V. DER COOPERATIVA CERAMICA D'IMOLA LIFE05 ENV/IT/00875

Das Projekt P.S.V. (Polishing Sludge Valorisation) der Cooperativa Ceramica d'Imola beinhaltet die Realisierung eines Ökoprozesses für die Aufwertung der Nebenprodukte, die bei der Verarbeitung von Keramikmaterialien und anderen Produkten durch die Mineralisierung bei hoher Temperatur entstehen.

Cooperativa Ceramica d'Imola para el medioambiente

Cooperativa Ceramica d'Imola, consciente de que el medioambiente es un bien común a proteger y defender, desde siempre se compromete a integrar lo más posible sus establecimientos industriales y actividades productivas en el territorio en el que se ubican. Este compromiso ha sido recientemente reconocido por la Unión Europea que eligió el proyecto P.S.V. de Cooperativa Ceramica d'Imola como medio de investigación bajo el marco del programa Life Medioambiente.

PROYECTO P.S.V. DE COOPERATIVA CERAMICA D'IMOLA LIFE05 ENV/IT/00875

El Proyecto P.S.V. (Polishing Sludge Valorisation) de Cooperativa Ceramica d'Imola contempla la realización de un proceso ecológico para aprovechar los finos procedentes de la producción de materiales cerámicos y similares mediante mineralización a elevada temperatura.



Cooperativa Ceramica d'Imola per l'ambiente



Progetto life
European Commission
LIFE05 ENV / IT / 000875 P.S.V.


Cooperativa Ceramica d'Imola, consapevole che l'ambiente è un bene comune da tutelare e difendere, da sempre è impegnata affinché impianti produttivi ed attività produttive siano integrate il più possibile all'interno del territorio che le accoglie. L'impegno in questa direzione ha ottenuto il recente riconoscimento da parte dell'Unione Europea che ha scelto il progetto P.S.V. di Cooperativa Ceramica d'Imola come strumento di ricerca da inquadrare all'interno del programma Life Ambiente.

Progetto P.S.V. di Cooperativa Ceramica d'Imola Life05 ENV/IT/00875

Il Progetto P.S.V. (Polishing Sludge Valorisation) di Cooperativa Ceramica d'Imola prevede la realizzazione di un processo ecologico per la valorizzazione dei reflui derivanti dalle lavorazioni dei materiali ceramici e affini tramite mineralizzazione ad elevata temperatura.



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— be  Italian dal 1874 —

COOPERATIVA CERAMICA D'IMOLA

Via V. Veneto, 13 - 40026 Imola BO - Italia

Tel. +39 0542 601601 - Fax+39 0542 31749

www.imolaceramica.it - imola@imolaceramica.it

