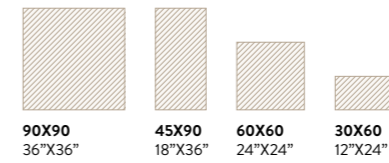
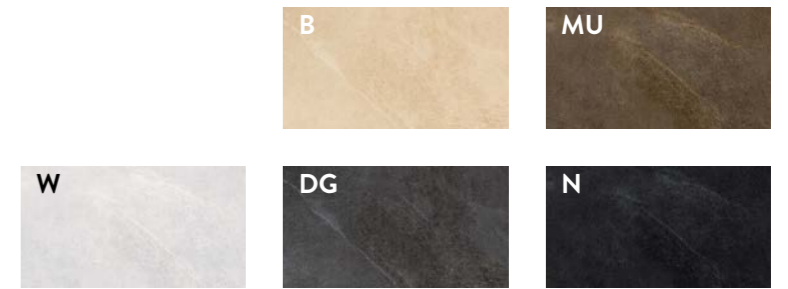




CLAYSTONE

CLAYSTONE



GRES PORCELLANATO
PORCELAIN TILE

ISO 13006 - G - BIa GL (E ≤ 0,5%) UNI EN 14411 - G



CLAYSTONE 90W

CLAYSTONE 49W

CLAYSTONE

CLAYSTONE

MK.CLAYSTONE MU
CLAYSTONE 60DG
MK.CLAYSTONE DG





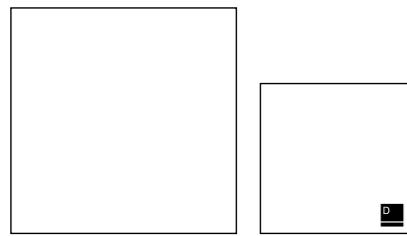
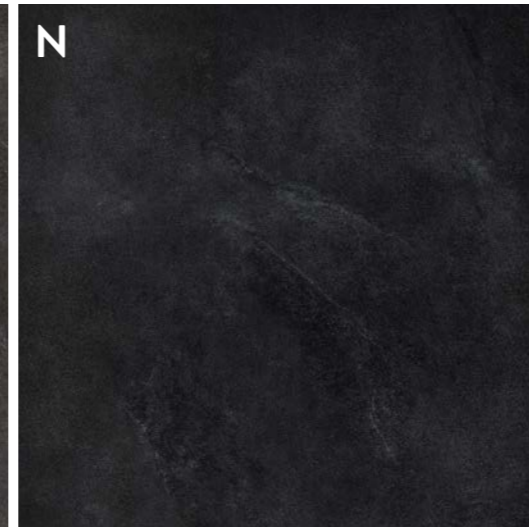
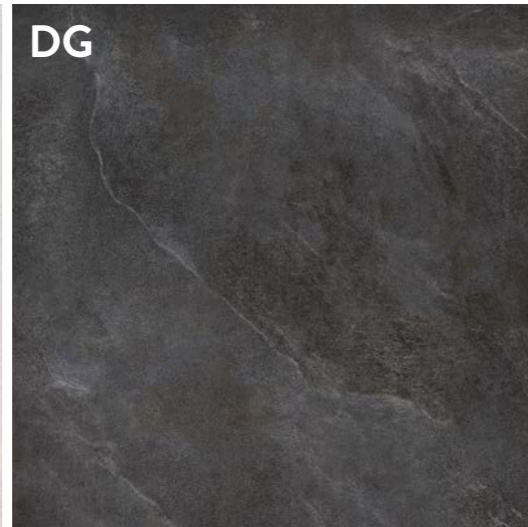
CLAYSTONE 36MU

CLAYSTONE 36B

MK.CLAYSTONE MU

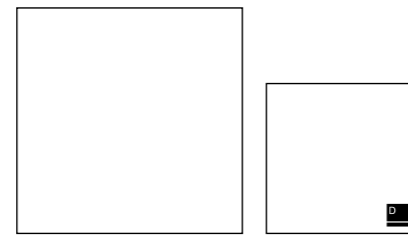
CLAYSTONE

GRES PORCELLANATO
PORCELAIN TILE



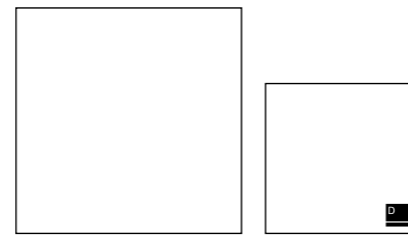
90X90-36"X36" 60X60-24"X24"

CLAYSTONE 90W CLAYSTONE 60W



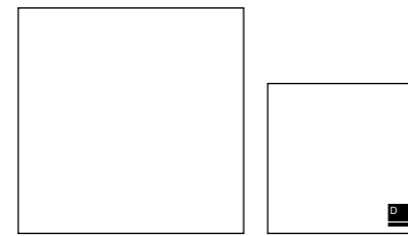
90X90-36"X36" 60X60-24"X24"

CLAYSTONE 90DG CLAYSTONE 60DG



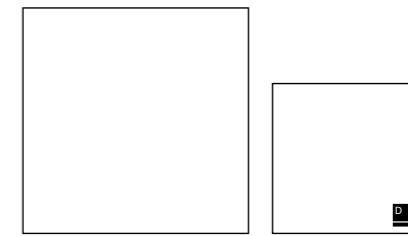
90X90-36"X36" 60X60-24"X24"

CLAYSTONE 90N CLAYSTONE 60N



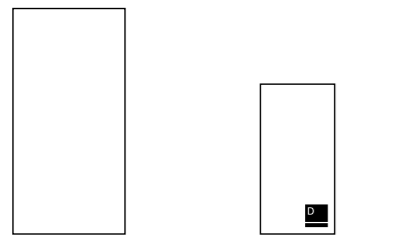
90X90-36"X36" 60X60-24"X24"

CLAYSTONE 90B CLAYSTONE 60B



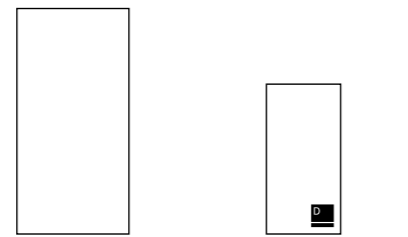
90X90-36"X36" 60X60-24"X24"

CLAYSTONE 90MU CLAYSTONE 60MU



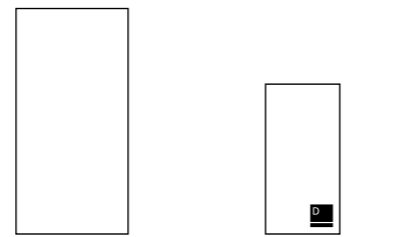
45X90-18"X36" 30X60-12"X24"

CLAYSTONE 49W CLAYSTONE 36W
9,5



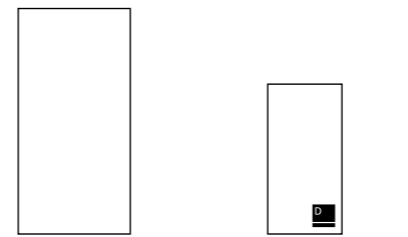
45X90-18"X36" 30X60-12"X24"

CLAYSTONE 49DG CLAYSTONE 36DG
9,5



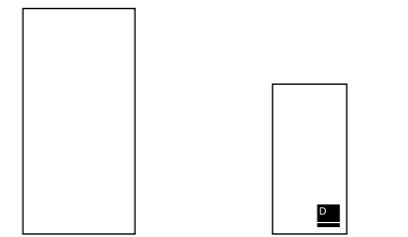
45X90-18"X36" 30X60-12"X24"

CLAYSTONE 49N CLAYSTONE 36N
9,5



45X90-18"X36" 30X60-12"X24"

CLAYSTONE 49B CLAYSTONE 36B
9,5



45X90-18"X36" 30X60-12"X24"

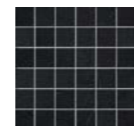
CLAYSTONE 49MU CLAYSTONE 36MU
9,5



MK.CLAYSTONE W
30X30-12"X12"



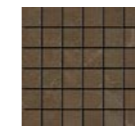
MK.CLAYSTONE DG
30X30-12"X12"



MK.CLAYSTONE N
30X30-12"X12"



MK.CLAYSTONE B
30X30-12"X12"



MK.CLAYSTONE MU
30X30-12"X12"

GRES PORCELLANATO
PORCELAIN TILE



PEZZI SPECIALI / SPECIAL PIECES

SPECIAL PIECES / PIÈCES SPÉCIALES / SONDERPREISE / PIEZAS ESPECIALES / СПЕЦИАЛЬНЫЕ ЭЛЕМЕНТЫ / 特制品

	9,5x45 - 3.7"x18" ▲	9,5x60 - 3.7"x24" ▲	30x60 - 12"x24" ▲
[B]	CLAYSTONE BT45B	CLAYSTONE BT60B	CLAYSTONE S60B
[MU]	CLAYSTONEBT45MU	CLAYSTONE BT60MU	CLAYSTONE S60MU
[W]	CLAYSTONE BT45W	CLAYSTONE BT60W	CLAYSTONE S60W
[DG]	CLAYSTONEBT45DG	CLAYSTONE BT60DG	CLAYSTONE S60DG
[N]	CLAYSTONE BT45N	CLAYSTONE BT60N	CLAYSTONE S60N

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

TECHNICAL FEATURES SPECIFICATIONS / CARACTÉRISTIQUES TECHNIQUES SPÉCIFIQUE / TECHNISCHE EIGENSCHAFTEN / CARACTERÍSTICAS TÉCNICAS ESPECIFICAS
ТРЕБУЕМЫЕ ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ / 特殊技术规范

	PEI ISO 10545-7	DIN 51130 (R)	DIN 51097 (A+B+C)	BOT 3000 (DCOF)	BCR REP. CEC 6/81	DM 14/6/89 N. 236		
	CLASSE			G.B.	G.A.	G.B.	C.A.	G.B.
CLAYSTONE B	5							
CLAYSTONE MU	4							
CLAYSTONE W	5	R10	A					
CLAYSTONE DG	4							
CLAYSTONE N	4							

CARATTERISTICA SPECIFICATION CARACTERÍSTIQUE EIGENSCHAFT CARACTERÍSTICA ХАРАКТЕРИСТИКА 規格	METODO DI PROVA TEST METHODS METHODE D'ESSAI TESTVERFAHREN PRUEBA СТАНДАРТ ИСПЫТАНИЙ 测试方式	REQUISITI PREVISTI DALLA NORMA REQUIREMENTS IN ACCORDANCE TO THE STANDARDS CARACTERISTIQUES REQUISES VORGEGEHENE EIGENSCHAFTEN GEMÄS NORMEN CARACTERÍSTICAS PREVISTAS POR LA NORMA ТРЕБОВАНИЯ ПРЕДУСМОТРЕННЫЕ СТАНДАРТОМ 法定要求	VALORE MEDIO IMOLA CERAMICA IMOLA CERAMICA AVERAGE VALUE VALEUR MOYENNE IMOLA CERAMICA DURCHSCHNITTLICHER WERT IMOLA CERAMICA VALOR MEDIO IMOLA CERAMICA СРЕДНИЙ ПОКАЗАТЕЛЬ 技术规范
DIMENSIONI E ASPETTO DIMENSIONS AND APPEARANCE - DIMENSIONS ET ASPECT MASSE UND AUSSEHEN - DIMENSIONES Y ASPECTO РАЗМЕРЫ И ВНЕШНИЙ ВИД - 尺寸和外观	ISO 10545-2	PROSPETTO G.1 PROSPECT G.1 - FEUILLE G.1 PROSPECT G.1 - PROSPECTO G.1 ТАБЛИЦА G.1 - 说明书 G. 1	CONFORME COMPLIANT - CONFORME ERFÜLLT - CONFORME ООО ТВЕТСТВЕТ - 符合
ASSORBIMENTO D'ACQUA WATER ABSORPTION - ABSORPTION D'EAU WASSERAUFNAHME - ABSORCIÓN DE AGUA ВОДОПОГЛОЩЕНИЕ - 吸水率	ISO 10545-3	≤ 0,5%	0,1%
RESISTENZA A FLESSIONE FLEXURAL RESISTANCE - RESISTANCE A LA FLEXION BIEGEFESTIGKEIT - RESISTENCIA A LA FLEXIÓN ПРОЧНОСТЬ НА ИЗГИБ - 弯曲强度	ISO 10545-4	min./MIN 35 N/mm ²	45 N/mm ²
SFORZO DI ROTTURA MODULUS OF RUPTURE - CHARGE DE RUPTURE BRUCHLAST - CARGA DE RUPTURA СТОЙКОСТЬ НА ИЗЛОМ - 断裂应力	ISO 10545-4	SPESORE - THICKNESS - EPAISSEUR - STÄRKE - ESPESOR ТОЛЩИНА - 厚度 - ≥ 7,5 mm; min. 1300 N SPESORE - THICKNESS - EPAISSEUR - STÄRKE - ESPESOR ТОЛЩИНА - 厚度 - ≥ 7,5 mm; min. 1300 N	SPESORE* THICKNESS* - EPAISSEUR* STÄRKE* - ESPESOR* ТОЛЩИНА* - 厚度 20 mm** 11000 N**
RESISTENZA ALL'ABRASIONE PROFONDA DEEP ABRASION RESISTANCE - RESISTANCE A L'ABRASION PROFONDE BESTÄNDIGKEIT GEGEN TIEFENVERSCHLEISS - RESISTENCIA A LA ABRASION PROFUNDA УСТОЙЧИВОСТЬ К ГЛУБОКОМУ СТИРАНИЮ - 深耐磨性	ISO 10545-6	≤ 175 mm ³	140 mm ³
RESISTENZA ALL'ABRASIONE SUPERFICIALE RESISTANCE TO SURFACE ABRASION RESISTANCE A L'ABRASION SUPERFICIELLE BESTÄNDIGKEIT GEGEN OBERFLÄCHENVERSCHLEISS RESISTENCIA A LA ABRASION SUPERFICIAL ИЗНОСОСТОЙКОСТЬ 耐表面磨性	ISO 10545-7	CLASSI 0-5 CLASSES 0-5 - CLASSE 0-5 CLASSIF. 0-5 - CLASSE 0-5 КЛАССЫ 0-5 - 等级 0-5	COME INDICATO IN CATALOGO AS INDICATED IN THE CATALOGUE COMME INDIQUE SUR LE CATALOGUE WIE IM KATALOG ANGEZEIGT SEGÚN LO INDICADO EN EL CÁTALOGO КАК УКАЗАНО В КАТАЛОГЕ 如产品目录所示
COEFFICIENTE DILATAZIONE TERMICA LINEARE (α) LINEAR EXPANSION THERMIC COEFFICIENT COEFF. DILATATION THERMIQUE LINEIQUE LINEARER THERMISCHER AUSDEHNUNGSKOEFFIZIENT COEF. DILATACIÓN TÉRMICA LINEAL КОЭФФИЦИЕНТ ТЕРМОВОГО ЛИНЕЙНОГО РАСШИРЕНИЯ (А) 直线热膨胀系数	ISO 10545-8	METODO DISPONIBILE AVAILABLE ON REQUEST METHODE DISPONIBLE VERFÜGBARES VERFAHREN TEST DISPONIBLE ОПРЕДЕЛЯЕТСЯ ПРОИЗВОДИТЕЛЕМ 可用方法	≤ 7,10 - 6 °C ⁻¹
RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO SUDDEN TEMPERATURE CHANGES RESISTANCE AUX CHOCX THERMIQUES TEMPERATURWECHSELBESTÄNDIGKEIT RESISTENCIA A LAS VARIACIONES TÈRMICAS СТОЙКОСТЬ К ТЕМПЕРАТУРНЫМ ПЕРЕПАДАМ 耐热冲击性	ISO 10545-9	METODO DISPONIBILE AVAILABLE ON REQUEST METHODE DISPONIBLE VERFÜGBARES VERFAHREN TEST DISPONIBLE ОПРЕДЕЛЯЕТСЯ ПРОИЗВОДИТЕЛЕМ 可用方法	RESISTE RESISTANT - RESISTANT BESTÄNDIG - RESISTE УСТОЙЧИВА - 抵御
PRODOTTI CHIMICI AD USO DOMESTICO ED ADDITIVI PER PISCINA HOUSEHOLD CHEMICALS AND SWIMMING POOL WATER CLEANSERS PRODUITS CHIMIQUES COURANTS ET ADDITIFS POUR PISCINE CHEM. PRODUKTE FÜR DEN HAUSHALTSGEBRAUCH UND ZUSATZ FÜR SCHWIMMBÄDER PRODUCTOS QUÍMICOS PARA UTILIZO DOMÉSTICO Y ADITIVOS PARA PISCINA Бытовые химические средства и средства для бассейнов 家用化学产品和游泳池添加剂	ISO 10545-13	UGL min. UB M/H. UB GL min. GB M/H. GB	UGL min. UB M/H. UB GL min. GB M/H. GB
ACIDI ED ALCALI A BASSA CONCENTRAZIONE ACIDS AND LOW CONCENTRATION ALKALIS ACIDES ET ALCALI A FAIBLE CONCENTRATION SÄUREN UND ALKALI IN GERINGER KONZENTRATION ÁCIDOS Y ALCALI CON BAJA CONCENTRACION НИЗКОКОНЦЕНТРИРОВАННЫЕ КИСЛОТЫ И ЩЕЛОЧИ 低浓度酸碱	ISO 10545-13	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 OT ULA, ULB DO ULC - DA ULA, ULB A ULC GL DA GLA, GLB A GLC FROM GLA, GLB TO GLC - DE GLA, GLB A GLC VON GLA, GLB BIS GLC - DE GLA, GLB A GLC OT GLA, GLB DO GLC - DA GLA, GLB DO GLC	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 OT ULA, ULB DO ULC - DA ULA, ULB A ULC GL DA GLA, GLB A GLC FROM GLA, GLB TO GLC - DE GLA, GLB A GLC VON GLA, GLB BIS GLC - DE GLA, GLB A GLC OT GLA, GLB DO GLC - DA GLA, GLB DO GLC
ACIDI ED ALCALI AD ALTA CONCENTRAZIONE ACIDS AND HIGH CONCENTRATION ALKALIS ACIDES ET ALCALI A FORTE CONCENTRATION SÄUREN UND ALKALI IN HOHER KONZENTRATION ÁCIDOS Y ALCALI CON ALTA CONCENTRACION ВЫСОКОКОНЦЕНТРИРОВАННЫЕ КИСЛОТЫ И ЩЕЛОЧИ 高浓度酸		METODO DISPONIBILE AVAILABLE ON REQUEST - METHODE DISPONIBLE VERFÜGBARES VERFAHREN - TEST DISPONIBLE ОПРЕДЕЛЯЕТСЯ ПРОИЗВОДИТЕЛЕМ 可用方法	METODO DISPONIBILE AVAILABLE ON REQUEST - METHODE DISPONIBLE VERFÜGBARES VERFAHREN - TEST DISPONIBLE ОПРЕДЕЛЯЕТСЯ ПРОИЗВОДИТЕЛЕМ 可用方法
RESISTENZA AL GELO FROST RESISTANCE - RESISTANCE AU GEL FROSTBESTÄNDIGKEIT - RESISTENCIA AL HIELO МОРОЗОСТОЙКОСТЬ - 耐冻结性	ISO 10545-12	RICHIESTA ALWAYS TESTED - EXIGEE NOTWENDIG - NECESARIA ТРЕБУЕМАЯ - 要求	RESISTE RESISTANT - RESISTANT BESTÄNDIG - RESISTE УСТОЙЧИВА - 抵御
RESISTENZA ALLE MACCHIE STAIN RESISTANCE - RESISTANCE AUX TACHES FLECKBESTÄNDIGKEIT - RESISTENCIA A LAS MANCHAS УСТОЙЧИВОСТЬ К ЗАГРЯЗНЕНИЮ - 耐污渍性	ISO 10545-14	METODO DISPONIBILE AVAILABLE ON REQUEST - METHODE DISPONIBLE VERFÜGBARES VERFAHREN - TEST DISPONIBLE ОПРЕДЕЛЯЕТСЯ ПРОИЗВОДИТЕЛЕМ 可用方法	min. 3 M/H. 3
STABILITÀ DEI COLORI ALLA LUCE COLOUR STABILITY TO LIGHT STABILITE DES COULEURS A LA LUMIERE LICHTSTICHTHEIT DER FARBEN ESTABILIDAD DE LOS COLORES FRENTE A LA LUZ УСТОЙЧИВОСТЬ ЦВЕТА 光下色彩稳定度	DIN 51094	NON DEVONO PRESENTARE APPREZZABILI VARIAZIONI DI COLORE THEY DO NOT HAVE TO SHOW VISIBLE COLOUR ALTERATION PAS DE MODIFICATIONS SENSIBLES DE COULEUR WEISEN KEINE SICHTBAREN FARBABWEICHUNGEN AUF NO TIENEN QUE PRESENTAR APRECIABLES VARIACIONES DE COLOR НЕ ДОЛЖНЫ ИМЕТЬ ЗАМЕТНЫХ РАЗЛИЧИЙ В ЦВЕТЕ 不可存在明显的色差	CONFORME COMPLIANT - CONFORME ERFÜLLT - CONFORME ООО ТВЕТСТВЕТ - 符合

SIMBOLOGIA

SYMBOLS

INDICAZIONI D'USO. INDICATIONS FOR USE.



PAVIMENTO.
FLOOR TILES.



RIVESTIMENTO.
WALL TILES.

FINITURA. FINISH.



NATURALE.
NATURAL.

BORDO. EDGE.



DRITTO.
STRAIGHT.



RETTIFICATO MONOCALIBRO.
MONOCALIBER, RECTIFIED.

STRUTTURA. STRUCTURE.



LISCIO.
SMOOTH.

DESTINAZIONI D'USO. SUGGESTED APPLICATIONS.



ABITAZIONI.
DOMESTIC PURPOSE.



COMMERCIALE LEGGERO
TILES FOR LIGHT COMMERCIAL TRAFFIC AREA.

STONALIZZAZIONE. SHADE VARIATION.



V2

ASPETTO SUPERFICIALE. SURFACE LOOK.



OPACO.
MATT.

CARATTERISTICHE DI VENDITA. SALES CHARACTERISTICS.



PRODOTTO VENDUTO UNICAMENTE A SCATOLA INTERA. IL PRODOTTO NON IDENTIFICATO CON TALE SIMBOLO E' DA CONSIDERARSI IN VENDITA AL MQ.

PRODUCT SOLD ONLY IN COMPLETE BOXES. IF THE PRODUCT IS NOT MARKED WITH THIS SYMBOL IT SHOULD BE CONSIDERED AS SOLD BY M².

CERTIFICAZIONI

CERTIFICATIONS

LA NATURA E LA TECNOLOGIA SI FONDONO PER DAR VITA A UN NUOVO CONCETTO DI CERAMICA CHE METTE AL CENTRO IL RAPPORTO TRA L'UOMO E L'AMBIENTE; UN BINOMIO INSCINDIBILE PER IL CONSEGUIMENTO CONSAPEVOLE DEI PRINCIPI DI ECO-EFFICIENZA AZIENDALE ED ECO-COMPATIBILITÀ AMBIENTALE SIGILLATO DA IMPORTANTI RICONOSCIMENTI.

NATURE AND TECHNOLOGY COMBINE TO GIVE BIRTH TO A NEW CONCEPT IN CERAMIC TILES WHICH PLACES THE RELATIONSHIP BETWEEN MAN AND THE ENVIRONMENT AT THE CENTRE; AN INSEPARABLE COMBINATION FOR THE CONSCIOUS ACHIEVEMENT OF ECO-EFFICIENT CORPORATE PRINCIPLES AS WELL AS THOSE OF ENVIRONMENTAL ECO-COMPATIBILITY, SEALED WITH IMPORTANT RECOGNITIONS.

ISO 14001

IL SISTEMA DI GESTIONE AMBIENTALE DI COOPERATIVA CERAMICA D'IMOLA - IN RIFERIMENTO ALLA NORMA UNI EN ISO 14001 - È STATO IMPOSTATO PERSEGUENDO I SEGUENTI PRINCIPI:

- SALVAGUARDIA DELL'AMBIENTE E DELLE RISORSE NATURALI.
- POLITICA ENERGETICA EFFICACE ED EFFICIENTE.
- RISPETTO PER L'ECOSISTEMA.

THE ENVIRONMENTAL MANAGEMENT SYSTEM OF COOPERATIVA CERAMICA D'IMOLA - IN REFERENCE TO THE UNI EN ISO 14001 NORMATIVE - WAS IMPOSED ON THE BASIS OF THE FOLLOWING PRINCIPLES:

- PROTECTION OF THE ENVIRONMENT AND OF NATURAL RESOURCES.
- EFFICIENT AND EFFECTIVE ENERGY POLICY.
- RESPECT FOR THE ECOSYSTEM.



ISO 9001

COOPERATIVA CERAMICA D'IMOLA HA OTTENUTO LA CERTIFICAZIONE DEL SISTEMA DI QUALITÀ IN RIFERIMENTO ALLA NORMA UNI EN ISO 9001, PER LA PROGETTAZIONE, PRODUZIONE E VENDITA DI PIASTRELLE CERAMICHE IN TUTTE LE TIPOLOGIE PRODUTTIVE.

L'IMPLEMENTAZIONE DI TALE SISTEMA HA I SEGUENTI OBIETTIVI:

- PERSEGUIRE, ATTRAVERSO UN'ADEGUATA GESTIONE DELLE RISORSE TECNICHE E IMPIANTISTICHE, IL CONTINUO MIGLIORAMENTO DEI PROCESSI PRODUTTIVI;
- GARANTIRE IL CORRETTO IMPIEGO, L'EFFICIENZA, L'ATTENDIBILITÀ ED AFFIDABILITÀ DEI RISULTATI DI MISURE E PROVE, ATTRAVERSO LA PIANIFICAZIONE DELLA MANUTENZIONE ED IL CONTROLLO DI IMPIANTI, APPARECCHIATURE E STRUMENTAZIONI;
- CONTRIBUIRE AL MIGLIORAMENTO DEL CONTESTO SOCIALE DI CUI È PARTE, NEL RISPETTO DELLE PERSONE E DELL'AMBIENTE IN CUI È INTEGRATA.

COOPERATIVA CERAMICA D'IMOLA HAS OBTAINED THE QUALITY SYSTEM CERTIFICATION, IN RELATION TO THE UNI EN ISO 9001 NORMATIVE, FOR THE DESIGN, PRODUCTION AND MARKETING OF CERAMIC TILES FOR ALL OF THE PRODUCTION TYPES.

IMPLEMENTATION OF THIS SYSTEM - IN RELATION TO THE UNI EN ISO 9001 NORMATIVE - HAS THE FOLLOWING OBJECTIVES:

- ACHIEVEMENT, THROUGH ADEQUATE MANAGEMENT OF THE TECHNICAL AND SYSTEM RESOURCES, OF THE ONGOING IMPROVEMENT OF THE PRODUCTION PROCESSES.
- GUARANTEE THE CORRECT USE, EFFICIENCY, RELIABILITY AND DEPENDABILITY OF THE RESULTS OF THE MEASUREMENTS AND TESTS THROUGH THE PLANNING OF THE MAINTENANCE AND THE CONTROL OF THE SYSTEMS, EQUIPMENT AND INSTRUMENTATION.
- CONTRIBUTE TO THE IMPROVEMENT OF THE SOCIAL CONTEXT OF WHICH IT IS PART AND IN TERMS OF THE PEOPLE AND THE ENVIRONMENT INTO WHICH IT IS INTEGRATED.



EMAS

COOPERATIVA CERAMICA D'IMOLA, ATTUANDO UNA PRECISA POLITICA AZIENDALE DI SVILUPPO SOSTENIBILE, HA OTTENUTO LA REGISTRAZIONE ECO-MANAGEMENT AND AUDIT SCHEME (EMAS), UN IMPORTANTE RICONOSCIMENTO A LIVELLO EUROPEO, RELATIVO AI SITI PRODUTTIVI, VOLTO AL CONTINUO MIGLIORAMENTO DEGLI STANDARD PRODUTTIVI E ALLA SENSIBILIZZAZIONE DI TUTTO IL PERSONALE SOTTO IL PROFILO DELLA SALVAGUARDIA AMBIENTALE.

THROUGH THE IMPLEMENTATION OF A PRECISE COMPANY POLICY ON SUSTAINABLE DEVELOPMENT, COOPERATIVA CERAMICA D'IMOLA HAS OBTAINED ECO-MANAGEMENT AND AUDIT SCHEME (EMAS) REGISTRATION. THIS IS AN IMPORTANT RECOGNITION ON A EUROPEAN LEVEL THAT AIM AT THE CONTINUOUS IMPROVEMENT OF PRODUCTION STANDARDS AND AWARENESS OF ALL OF ITS EMPLOYEES IN TERMS OF PROTECTING THE ENVIRONMENT. THE EMAS SYSTEM IS A VOLUNTARY AWARENESS FOR THOSE COMPANIES COMMITTED TO EVALUATING AND IMPROVING THEIR ENVIRONMENTAL EFFICIENCY THROUGH A MORE RESPONSIBLE CHOICE OF BUYING AND MANAGEMENT, A MORE CAREFUL USE OF AIR, WATER, TERRITORY, RAW MATERIALS AND ENERGY.



LEED

COOPERATIVA CERAMICA D'IMOLA È MEMBRO DEL GREEN BUILDING COUNCIL ITALIA, CHE OPERA PER LA DIFFUSIONE DEI CRITERI DEL MARCHIO LEED. LE PIASTRELLE, IN RELAZIONE ALLE CARATTERISTICHE E AL PROCESSO PRODUTTIVO CON CUI SONO REALIZZATE, POSSONO CONTRIBUIRE AD OTTENERE CREDITI L.E.E.D (LEADERSHIP IN ENERGY AND ENVIRONMENTAL DESIGN). IL LEED È UN SISTEMA DI CERTIFICAZIONE ENERGETICO - AMBIENTALE DEGLI EDIFICI CHE PREVEDE L'ATTRIBUZIONE DI UN PUNTEGGIO, ASSEGNATO IN FUNZIONE DELLA COMPROVATA CONFORMITÀ RISPETTO AD ALCUNI "CREDITI" PRESTABILITI. TALE CONTRIBUTO VA VALUTATO NEL TOTALE DEI MATERIALI UTILIZZATI NELL'EDIFICIO.

COOPERATIVA CERAMICA D'IMOLA IS A MEMBER OF THE GREEN BUILDING COUNCIL ITALIA, WHICH OPERATES FOR THE DIFFUSION OF THE LEED ACCREDITATION SYSTEM. IN RELATION TO THE CHARACTERISTICS AND PRODUCTION PROCESS IN WHICH THEY ARE MANUFACTURED, TILES CAN CONTRIBUTE TO OBTAINING L.E.E.D (LEADERSHIP IN ENERGY AND ENVIRONMENTAL DESIGN) CREDITS. LEED IS AN ENERGY-ENVIRONMENTAL ACCREDITATION SYSTEM FOR BUILDINGS AND IS CHARACTERISED BY A POINTS SYSTEM ATTRIBUTED ACCORDING TO THE VERIFIED CONFORMITY OF SEVERAL PRE-ESTABLISHED "CREDITS". THIS CONTRIBUTION IS EVALUATED OVER THE TOTAL OF MATERIALS USED IN THE BUILDING.





IMOLACERAMICA.IT



A brand of
Cooperativa Ceramica d'Imola S.c.

Via V. Veneto, 13
40026 Imola (BO) Italia
Tel. +39 0542 601601
Fax +39 0542 31749
