


hall



be  Italian dal 1874



---

hall



---

BAGNO

---

bathrooms  
salle de bain  
bad  
cuarto de baño





HALL 30T

HALL 36B

HALL 36T

L HALL 15T

L LIQUA 3

hall





HALL 30T | HALL 36B | HALL 36T | L HALL 15T | L LIQUA 3

hall









HALL 36B | HALL 360 | L.FLUID 1

hall





HALL 368 | HALL 360 | L.FLUID 1

hall









CRISTALLI N MIX

HALL 30N

HALL 36N

HALL 36W

LIQUA 2

hall





CRISTALLI N MIX | HALL 30N | HALL 36N | HALL 36W | LIQUAZ 2

hall









HALL 36B | HALL 36R | L.ARIES 1 | L.HALL 4R

hall











CRISTALLI L MIX

HALL 36DL

HALL 36L

L HALL 15DL

L LIQUA 4

hall







CRISTALLI L MIX | HALL 36DL | HALL 36L | L HALL 15DL | LIQUUA 4

hall





## Colour Definition System

---

Colour Definition System is an innovative system that makes the creative space of decoration of floors and cladding potentially infinite. A very large number of different tiles that interpret the new concept of image and matter dynamism in a brand new way, thanks to the simultaneous use of different graphic solutions. Colour Definition System is a world of endless aesthetic solutions, as well as a world of high graphic definition, chromatic clarity and technological quality. No limit to the perfection of decoration (over 4,000 nozzles and 200x924 dpi resolution) and absolutely superior aesthetic impact for products that have a more natural and real look, thanks to the extraordinary definition of colours, ranges and decorations. Colour Definition System is the greatest expression of style and design.



Colour Definition System è un innovativo sistema in grado di rendere potenzialmente infinito lo spazio creativo di disegno su rivestimenti e pavimenti. Un numero ampissimo di piastrelle sempre differenti che, utilizzando contemporaneamente diverse soluzioni grafiche, riescono ad interpretare in modo assolutamente nuovo il concetto di dinamismo dell'immagine e della materia. Colour Definition System è un mondo di inesauribili possibilità estetiche e, insieme, un mondo di alta definizione grafica, nitidezza cromatica e qualità tecnologica. Nessun limite alla perfezione del disegno (oltre 4000 ugelli, 200x924 dpi di risoluzione) e impatto estetico decisamente superiore per prodotti che hanno un aspetto più vivo e naturale grazie alla straordinaria definizione dei colori, delle gamme e delle decorazioni. Colour Definition System è la massima espressione dello stile e del design.



Colour Definition System est un procédé innovant grâce auquel la créativité dispose désormais d'un espace pratiquement infini pour inventer des décors sur les revêtements muraux et les carreaux de sol. Une multitude de carreaux toujours différents qui, soumis au même moment à des solutions graphiques différentes, parviennent à interpréter, dans un esprit tout à fait inédit, le concept de dynamisme de l'image et de la matière. Colour Definition System est à la fois un univers démesuré de potentialités esthétiques inépuisables et une galaxie infinie de haute définition graphique, de netteté chromatique et de qualité technologique. Aucune limite à la perfection du dessin (plus de 4 000 buses, une résolution de 200x924 ppp) et un impact esthétique résolument supérieur pour des produits d'un aspect plus vivant et plus naturel grâce à l'extraordinaire définition des couleurs, des gammes et des décors. Colour Definition System est la plus haute expression du style et du design.

Das innovative Colour Definition System ist in der Lage, den kreativen Musterraum auf Fliesenverkleidungen und Fliesenfußböden, eine potenziell unendliche Wirkung zu verleihen. Eine große Anzahl von immer verschiedenen Fliesen gelingt es, unter gleichzeitiger Anwendung von unterschiedlichen, grafischen Lösungen, das Konzept von Dynamik des Bildes und der Materie auf eine absolut neue Art zu interpretieren. Colour Definition System vereint die Welt unerschöpflicher, ästhetischer Möglichkeiten, mit der Welt hoher, grafischer Definition, Farbschärfe und technischer Qualität. Die Perfektion der Muster (über 4000 Düsen, 200x924 dpi Grafikauflösung) kennt keine Grenzen und der ästhetische Effekt ist zweifellos höher für Artikel, die lebendiger und natürlicher aussehen, dank der hervorragenden Farbdefinition, der Farbskala und des Dekors. Colour Definition System ist die höchste Ausdrucksform von Stil und Design.

Colour Definition System es un sistema innovador capaz de hacer que el espacio de diseño en revestimientos y pavimentos resulte potencialmente infinito. Una amplísima serie de azulejos siempre diversos que a través del empleo simultáneo de varias soluciones gráficas logran expresar un nuevo y exclusivo concepto de dinamismo de la imagen y de la materia. Colour Definition System puede contar con una serie infinita de posibilidades estéticas y, al mismo tiempo, permite alcanzar una elevada definición gráfica, nitidez cromática y calidad tecnológica. La perfección del diseño no sufre limitaciones de ningún tipo (más de 4000 toberas, 200x924 dpi de resolución) y el impacto estético de los productos resulta ahora optimizado gracias a un aspecto más vivaz y natural obtenido a través de la extraordinaria definición de colores, gamas y decoraciones. Colour Definition System representa la máxima expresión del estilo y del diseño.

# destinazione d'uso

suggested applications / destination / anwendungsbereich / lugar de empleo



## BAGNO

bathrooms  
salle de bain  
bad  
cuarto de baño

# indicazione d'uso

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



## PAVIMENTO

floor tiles  
sol  
boden  
piso

## RIVESTIMENTO

wall tiles  
revêtement  
wand  
revestimiento

# bordo

edge / bord / rand / borde



## DRITTO

straight  
droit  
gerade  
derecho

# colour definition system



# finitura superficiale

finishes / finition de la surface / oberfläche / acabado superficial



## NATURALE

natural  
naturel  
natur  
matt

## STRUTTURATO

slate cut  
structuré  
strukturiert  
Estructurado

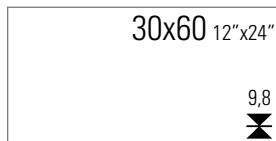
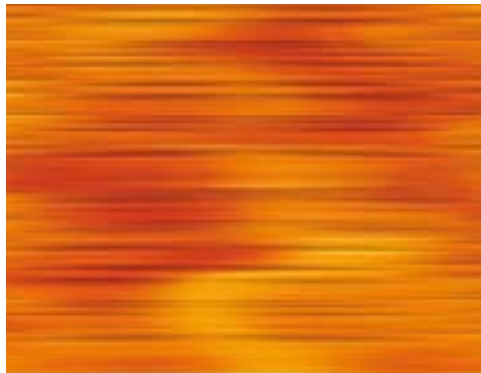
# stonalizzazione

shade variation / variation de nuances / schattierung / destonalización

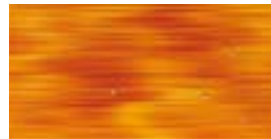


## V1

## HALL J



HALL 36J



CRISTALLI J MIX



L.HALL 15J  
14,5x60 - 5,8''x24''



L.HALL 4J  
4,5x60 - 1,8''x24''



L.ARIES 1  
14,5x60 - 5,8''x24''

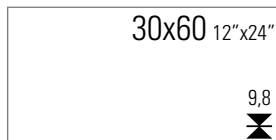


L.LIQUA 1  
3x60 - 1,2''x24''



L.FLUID 1  
4,5x60 - 1,8''x24''

## HALL O



HALL 36O



CRISTALLI O MIX



L.HALL 15O  
14,5x60 - 5,8''x24''



L.HALL 4O  
4,5x60 - 1,8''x24''



L.ARIES 1  
14,5x60 - 5,8''x24''

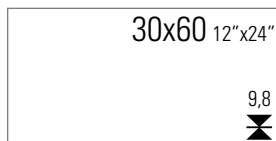


L.LIQUA 1  
3x60 - 1,2''x24''



L.FLUID 1  
4,5x60 - 1,8''x24''

## HALL R



HALL 36R



CRISTALLI R MIX



L.HALL 15R  
14,5x60 - 5,8''x24''



L.HALL 4R  
4,5x60 - 1,8''x24''



L.ARIES 1  
14,5x60 - 5,8''x24''

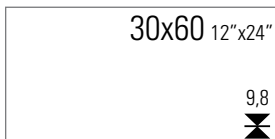


L.LIQUA 1  
3x60 - 1,2''x24''



L.FLUID 1  
4,5x60 - 1,8''x24''

## HALL B



30x60 12"x24"

9,8



HALL 36B



CRISTALLI B MIX



L.LIQUA 3  
3x60 - 1.2"x24"

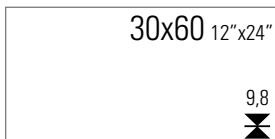
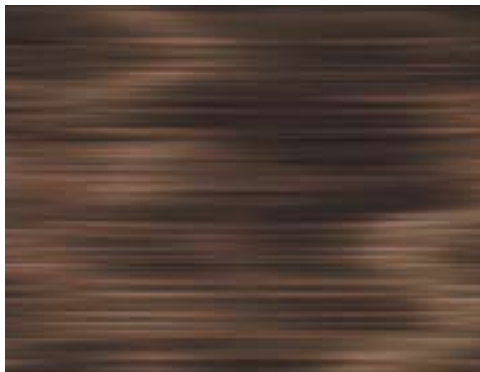


L.FLUID 1  
4,5x60 - 1.8"x24"



L.ARIES 1  
14,5x60 - 5.8"x24"

## HALL T

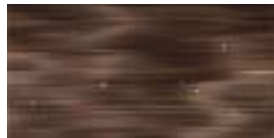


30x60 12"x24"

9,8



HALL 36T



CRISTALLI T MIX



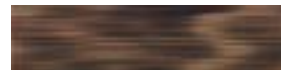
L.HALL 4T  
4,5x60 - 1.8"x24"



L.LIQUA 3  
3x60 - 1.2"x24"



L.FLUID 1  
4,5x60 - 1.8"x24"

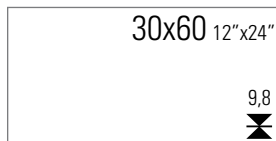


L.HALL 15T  
14,5x60 - 5.8"x24"



L.ARIES 1  
14,5x60 - 5.8"x24"

## HALL L



HALL 36L



CRISTALLI L MIX

L.LIQUA 4  
3x60 - 1.2"x24"

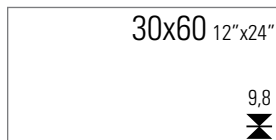


L.FLUID 2  
4,5x60 - 1.8"x24"



L.ARIES 2  
14,5x60 - 5.8"x24"

## HALL DL



HALL 36DL



CRISTALLI DLMIX

L.HALL 4DL  
4,5x60 - 1.8"x24"



L.LIQUA 4  
3x60 - 1.2"x24"



L.FLUID 2  
4,5x60 - 1.8"x24"

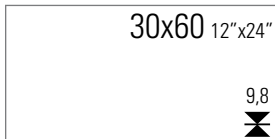


L.HALL 15DL  
14,5x60 - 5.8"x24"



L.ARIES 2  
14,5x60 - 5.8"x24"

## HALL W



HALL 36W



CRISTALLI W MIX



L.LIQUA 2  
3x60 - 1.2"x24"

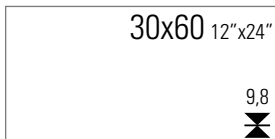


L.FLUID 2  
4,5x60 - 1.8"x24"



L.ARIES 2  
14,5x60 - 5.8"x24"

## HALL N



HALL 36N



CRISTALLI N MIX



L.HALL 4N  
4,5x60 - 1.8"x24"



L.LIQUA 2  
3x60 - 1.2"x24"



L.FLUID 2  
4,5x60 - 1.8"x24"



L.HALL 15N  
14,5x60 - 5.8"x24"



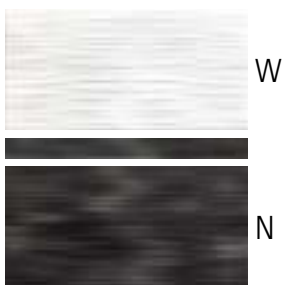
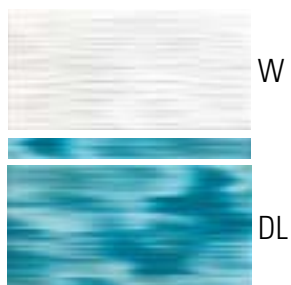
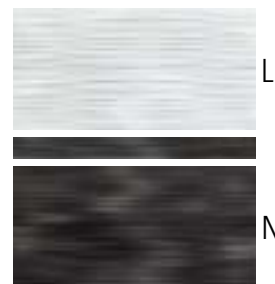
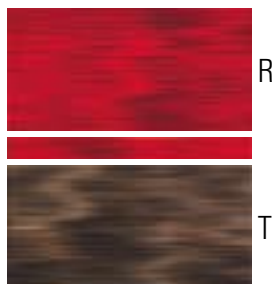
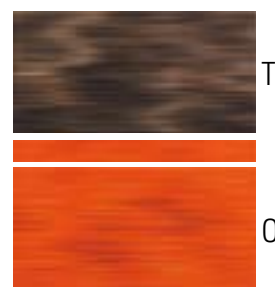
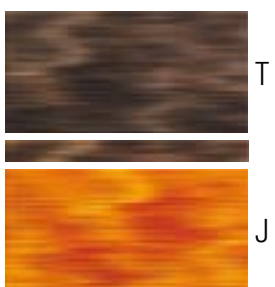
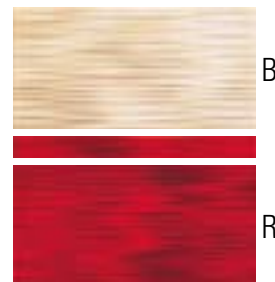
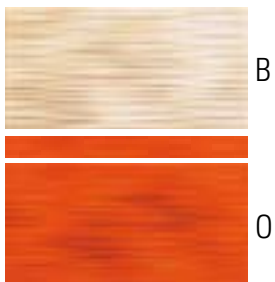
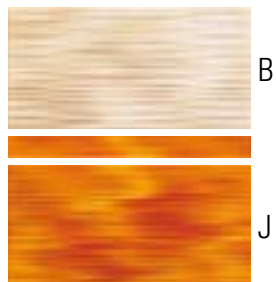
L.ARIES 2  
14,5x60 - 5.8"x24"

# Bicottura

Double fired tiles - Bicuisson - Zweibrandfliesen - Bicocción

# Abbinamenti

Abbinamenti - Coordinated - Suggestions - Kombinationen - Combinación de tonos

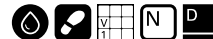


# Monocottura

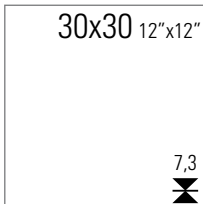
Single fired tiles - Monocuisson - Einbrandfliesen - Monococción

# Pavimenti

Floor tiles - Sol - Bodenfliese - Pavimento



## HALL B



HALL 30B

## Rivestimenti abbinati

Coordinated wall tiles - Revêtements relatifs - Passende - Wandfliesen - Revestimientos combinables



HALL 36B

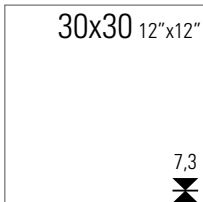


HALL 36O



HALL 36J

## HALL R

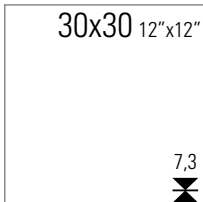


HALL 30R



HALL 36R

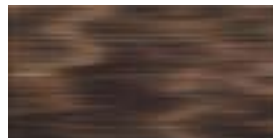
## HALL T



HALL 30T



HALL 36B



HALL 36T

## Monocottura

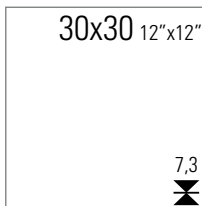
Single fired tiles - Monocuisson - Einbrandfliesen - Monococción

## Pavimenti

Floor tiles - Sol - Bodenfliese - Pavimento

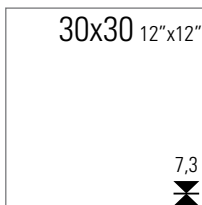


### HALL L



HALL 30L

### HALL N



HALL 30N

### Rivestimenti abbinati

Coordinated wall tiles - Revêtements relatifs - Passende - Wandfliesen - Revestimientos combinables



HALL 36W



HALL 36DL



HALL 36L



HALL 36W



HALL 36N



# 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.

## 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 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 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**

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

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

[www.imolaceramica.it](http://www.imolaceramica.it) - [imola@imolaceramica.it](mailto:imola@imolaceramica.it)