
sybaris



be^{ET} Italian dal 1874

sybaris



BAGNO

bathrooms
salle de bain
bad
cuarto de baño



CUCINA

kitchens
cuisine
küche
cocina



LIVING

living
salle de séjour
wohnene
viviente



COMMERCIALE
LEGGERO

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





sybaris

L.CARBOX | SYBARIS V1 | SYBARIS V2 | SYBARIS W1 | SYBARIS 149V | SYBARIS 149W | SYBARIS 49W





sybaris

L.CARBOX | SYBARIS V1 | SYBARIS V2 | SYBARIS WH | SYBARIS 140V | SYBARIS 140W | SYBARIS 40W







[L.CARBOX](#) | [SYBARIS V1](#) | [SYBARIS V2](#) | [SYBARIS W1](#) | [SYBARIS 149V](#) | [SYBARIS 149W](#) | [SYBARIS 49W](#)

sybaris







Sybaris

L.CARBOX | SYBARIS V1 | SYBARIS V2 | SYBARIS W1 | SYBARIS 149V | SYBARIS 149W | SYBARIS 40W



sybaris

L.CARBOX | SYBARIS V1 | SYBARIS V2 | SYBARIS W1 | SYBARIS 149V | SYBARIS 149W | SYBARIS 49W







sybaris

SYBARIS 50L





SYBARIS 50L

sybaris









SYBARIS 50L

sybaris



destinazione d'uso

suggested applications / destination / anwendungsbereich / lugar de empleo



BAGNO

bathrooms
salle de bain
bad
cuarto de baño



LIVING

living
salle de séjour
wohnene
viviente



CUCINA

kitchens
cuisine
küche
cocina



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 / obertfläche / acabado superficial



STRUTTURATO

slate cut
structure
strukturiert
Estructurado

bordo

edge / bord / rand / borde



DIRITTO



RETTIFICATO MONOCALIBRO

straight
droit
gerade
derecho

monocaliber, rectified
rectifié monocalibre
rettifiziert monokaliber
rectificado monocalibre

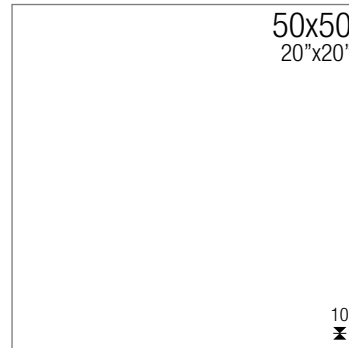
stonalizzazione

shade variation / variation de nuances / schattierung / destonalización



V3

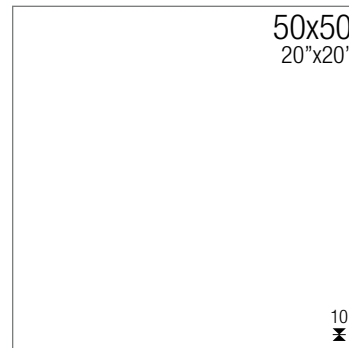
SYBARIS B



SYBARIS 50B
PEI 5 - R9



SYBARIS T



SYBARIS 50T
PEI 3 - R9



Porcellanato smaltato

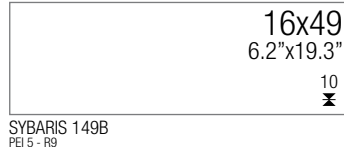
Glazed porcelain tiles - Grès cérame émaillé - Glasiertes Feinsteinzeug - Porcelánico esmaltado

Pavimenti e Rivestimenti

Floor tiles and Wall tiles - Sol et Revêtement - Bodenfliese und Wandfliese - Pavimento y Revestimiento



SYBARIS BT 49B
9.5x49 - 3.7"x19.3"



L.DAGA
0,3x49 - 0.12"x19.3"

L.CARBOX
1,5x49 - 0.6"x19.3"

L.CINE B
3x49 - 1.2"x19.3"

L.FORMAT B
4x49 - 1.6"x19.3"



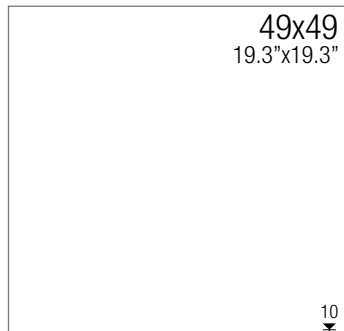
SYBARIS 149B



SYBARIS B1
16x49 - 6.2"x19.3"



SYBARIS B2
16x49 - 6.2"x19.3"



SYBARIS BT 49T
9.5x49 - 3.7"x19.3"



L.DAGA
0,3x49 - 0.12"x19.3"

L.CARBOX
1,5x49 - 0.6"x19.3"

L.CINE T
3x49 - 1.2"x19.3"

L.FORMAT B
4x49 - 1.6"x19.3"



SYBARIS 149T

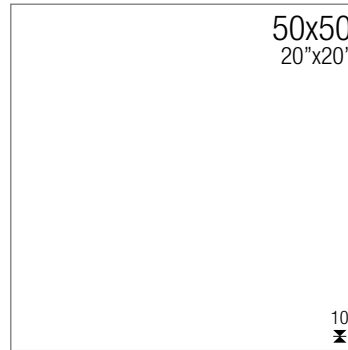


SYBARIS T1
16x49 - 6.2"x19.3"



SYBARIS T2
16x49 - 6.2"x19.3"

SYBARIS V



SYBARIS 50V
PEI 4 - R9



L.FOLLOW 1
3x50 - 1.2"x20"

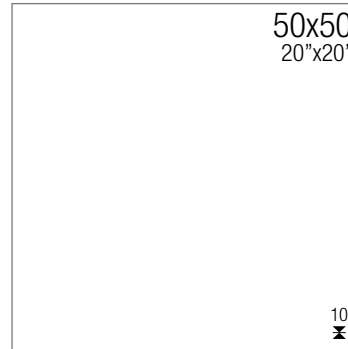


L.SYBARIS 1
5x50 - 2"x20"



SYBARIS BT 50V
9,5x50 - 3.7"x20"

SYBARIS W



SYBARIS 50W
PEI 5 - R9



L.FOLLOW 2
3x50 - 1.2"x20"



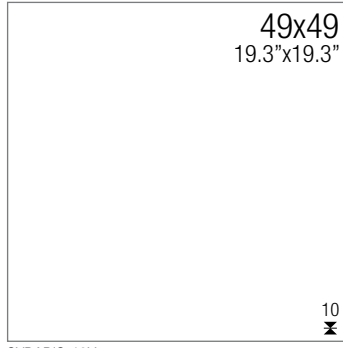
L.SYBARIS 2
5x50 - 2"x20"



SYBARIS BT 50W
9,5x50 - 3.7"x20"



Re M
V
3



SYBARIS 49V
PEI 4 - R9



SYBARIS 149V
PEI 4 - R9

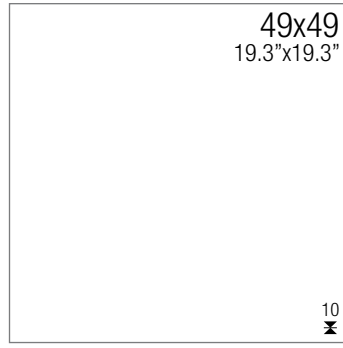


L.DAGA
0,3x49 - 0.12"x19.3"

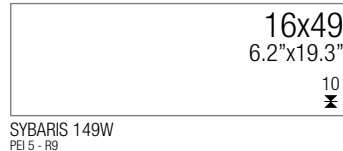
L.CARBOX
1,5x49 - 0.6"x19.3"

L.CINE V
3x49 - 1.2"x19.3"

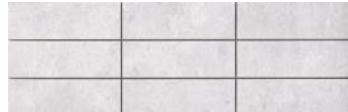
L.FORMAT B
4x49 - 1.6"x19.3"



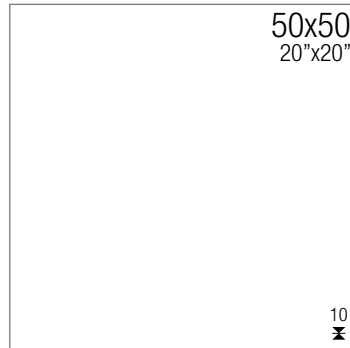
SYBARIS 49W
PEI 5 - R9



SYBARIS 149W
PEI 5 - R9



SYBARIS L



SYBARIS 50L
PEI 4 - R9



L.FOLLOW 2
3x50 - 1.2"x20"

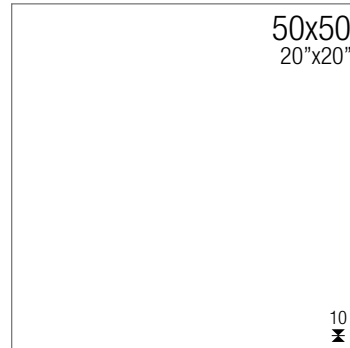


L.SYBARIS 2
5x50 - 2"x20"



SYBARIS BT 50L
9,5x50 - 3.7"x20"

SYBARIS N



SYBARIS 50N
PEI 3 - R9



L.FOLLOW 2
3x50 - 1.2"x20"



L.SYBARIS 2
5x50 - 2"x20"



SYBARIS BT 50N
9,5x50 - 3.7"x20"



SYBARIS 49L
PEI 4 - R9



SYBARIS BT 49L
9,5x49 - 3.7"x19.3"



SYBARIS 149L
PEI 4 - R9



L.DAGA
0,3x49 - 0.12"x19.3"



L.CARBOX
1,5x49 - 0.6"x19.3"



L.CINE L
3x49 - 1.2"x19.3"



L.FORMAT L
4x49 - 1.6"x19.3"



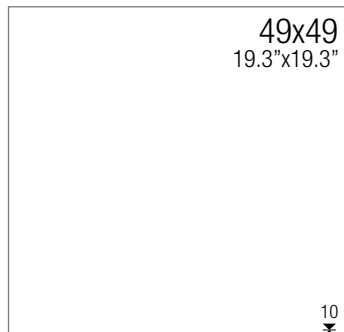
SYBARIS 149L9



SYBARIS L1
16x49 - 6.2"x19.3"



SYBARIS L2
16x49 - 6.2"x19.3"



SYBARIS 49N
PEI 3 - R9



SYBARIS BT 49N
9,5x49 - 3.7"x19.3"



SYBARIS 149N
PEI 3 - R9



L.DAGA
0,3x49 - 0.12"x19.3"



L.CARBOX
1,5x49 - 0.6"x19.3"



L.CINE N
3x49 - 1.2"x19.3"



L.FORMAT L
4x49 - 1.6"x19.3"



SYBARIS 149N9



SYBARIS N1
16x49 - 6.2"x19.3"



SYBARIS N2
16x49 - 6.2"x19.3"

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 per l'ambiente



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.



— Italian since 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