



CAMPIONE GRATUITO NON DESTINATO ALLA VENDITA - DICEMBRE 2018




**CERDOMUS**

**Cerdomus s.r.l.**  
Via Emilia Ponente 1000  
48014 Castel Bolognese  
Ravenna Italy  
tel 0039 0546 652111  
fax 0039 0546 50010  
www.cerdomus.com  
info@cerdomus.com  
made in cerdomus



# CERDOMUS NORDENN

GRES PORCELLANATO COLORATO IN MASSA COLOR BODY PORCELAIN



NORDENN FAITHFULLY REPLICATES THE ORIGINAL STONE'S FEATURES WITH ITS LIMESTONE FOSSILS, MARINE ORGANISMS, CRINOIDS AND MUD. CREATED AFRESH WITH THE HEART AND SOUL OF A NEW GENERATION. A SOLID, COMPACT, DURABLE PRODUCT, WITH EXTRA THICKNESS FOR OUTDOOR SPACES.

NORDENN REPRODUIT FIDÈLEMENT L'ASPECT NATUREL DE LA PIERRE D'ORIGINE, CARACTÉRISÉE PAR DES INTRUSIONS CALCAIRES DE FOSSILES, ORGANISMES MARINS, CRINOÏDES ET BOUE. FABRIQUÉ AVEC UNE NOUVELLE ÂME ET UN ESPRIT DE TOUTE NOUVELLE GÉNÉRATION. UN PRODUIT SOLIDE, COMPACT ET RÉSISTANT, AUQUEL VIENT S'AJOUTER UNE HAUTE ÉPAISSEUR POUR L'EXTÉRIEUR.

NORDENN RIPRENDE FEDELMENTE

LA NATURA DELLA PIETRA ORIGINARIA,

CARATTERIZZATA DA INTRUSIONI CALCAREE DI FOSSILI,  
ORGANISMI MARINI, CRINOIDI E FANGO.

REALIZZATA CON UNA NUOVA ANIMA

ED UNO SPIRITO DI NUOVA GENERAZIONE.

UN PRODOTTO SOLIDO, COMPATTO E RESISTENTE,

AL QUALE SI AGGIUNGE UN **ALTO SPESSORE** PER L'ESTERNO.

CERDOMUS

**NORDENN**

GRES PORCELLANATO COLORATO IN MASSA *COLOR BODY PORCELAIN*



GREIGE



BEIGE



GRIGIO



NERO


90X90 RETTIFICATO **SP 20MM** NATURALE

90X90 RETTIFICATO SP 11MM NATURALE E SATINATO

60X60 RETTIFICATO SP 10MM NATURALE E SATINATO

60X60, 40X60, 40X40, 20X40, 20X20 SBRECCIATO

SP 10MM NATURALE E GRIP



NORDENN REPRODUCE FIELMENTE LA NATURALEZA DE LA PIEDRA ORIGINAL, CARACTERIZADA POR INTRUSIONES CALCÁREAS DE FÓSILES, ORGANISMOS MARINOS, CRINOIDEOS Y BARRO. REALIZADA CON UNA NUEVA ALMA Y UN ESPÍRITU DE NUEVA GENERACIÓN. UN PRODUCTO SÓLIDO, COMPACTO Y RESISTENTE, AL QUE SE AÑADE UN ALTO ESPESOR PARA EXTERIORES.

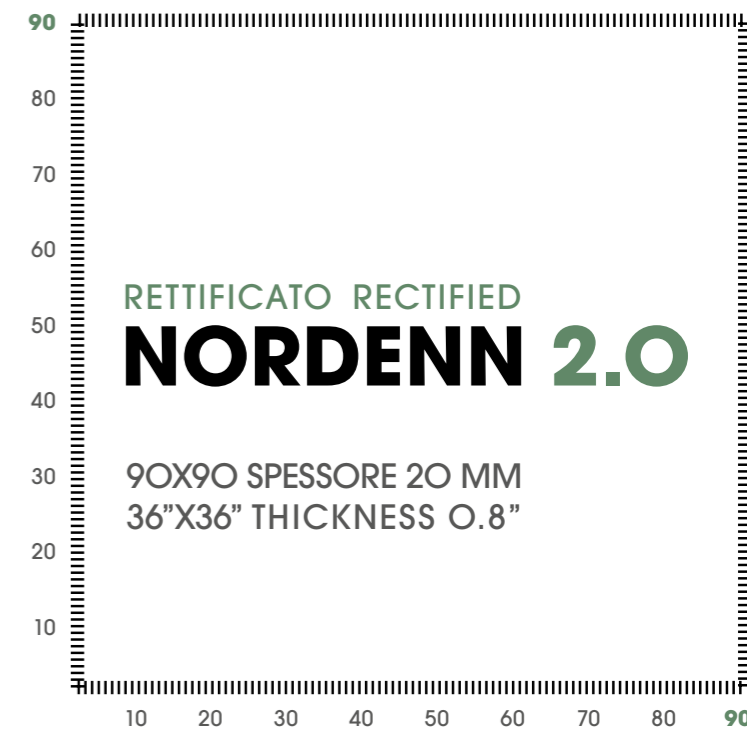
NORDENN ÜBERNIMMT ORIGINALGETREU DIE ART DES ORIGINALEN STEINS, DIE SICH DURCH KALKEINLAGERUNGEN VON FOSSILIEN, MEERESORGANISMEN, CRINOIDEN UND SCHLAMM AUSZEICHNET. MIT EINER NEUEN SEELE UND DEM GEIST EINER NEUEN GENERATION HERGESTELLT. EIN SOLIDES, KOMPAKTES UND HALTBARES PRODUKT FÜR DEN AUSSENBEREICH, DAS SICH DURCH BESONDERE DICKE AUSZEICHNET.

NORDENN ТОЧНО ВОСПРОИЗВОДИТ ПРИРОДУ НАТУРАЛЬНОГО КАМНЯ С ПРИСУЩИМИ ЕМУ ИНТРУЗИЯМИ ЗАИЗВЕСТКОВАННЫХ ФОССИЛИЙ, МОРСКИХ ОРГАНИЗМОВ И ЛИЛИЙ, ИЛА. КОЛЛЕКЦИЯ СОЗДАНА В РАМКАХ НОВОЙ КОНЦЕПЦИИ И ПЕРЕДАЕТ ДУХ НОВОГО ПОКОЛЕНИЯ. ИЗДЕЛИЯ ОТЛИЧАЮТСЯ ПРОЧНОСТЬЮ, ВЫСОКОЙ ПЛОТНОСТЬЮ И СТОЙКОСТЬЮ К ВНЕШНИМ ВОЗДЕЙСТВИЯМ; ПЛИТКИ БОЛЬШОЙ ТОЛЩИНЫ ПРИГОДНЫ ДЛЯ НАРУЖНОЙ ОТДЕЛКИ.

CERDOMUS

**NORDENN**

GRES PORCELLANATO COLORATO IN MASSA *COLOR BODY PORCELAIN*



IL GRES PORCELLANATO NORDENN AD ALTO SPESSORE È IDEALE PER SPAZI OUTDOOR, RESISTE ALL'USURA, AGLI SBALZI TERMICI, A CARICHI E SOLLECITAZIONI. È PERFETTO PER CAMMINAMENTI, PER LA POSA SU ERBA, SABBIA E GHIAIA, PERCORSI PEDONALI, BALCONI, TERRAZZI E PAVIMENTAZIONI SOPRAELEVATE. CONSENTE ANCHE LA POSA A COLLA SU AREE CARRABILI QUALI RAMPE DI ACCESSO AI GARAGE E PARCHEGGI.

**NERO**

<< **NORDENN NERO 90X90\_36"X36"** RETTIFICATO **SPESSORE 20 MM**  
POSA A COLLA E POSA SU SABBIA

THE NORDENN STONEWARE MADE IN CERDOMUS IN 2 CM THICKNESS REPRESENTS AN IDEAL SOLUTION FOR OUTDOOR SPACES. IT IS WEAR AND THERMAL SHOCK RESISTANT, AS WELL AS HEAVY TRAFFIC RESISTANT. IT IS PERFECT FOR WALKWAYS, BALCONIES, TERRACES, FLOATING AND RAISED FLOORS AND IT IS SUITABLE FOR GRASS, GRAVEL AND SAND LAYING. GLUE LAYING IS ALSO ANOTHER OPTION FOR PARKINGS AND ACCESS RAMPS TO GARAGES.

LE GRÈS CÉRAMÉ NORDENN À HAUTE ÉPAISSEUR EST IDÉAL POUR L'EXTÉRIEUR. IL RÉSISTE À L'USURE, AUX ÉCARTS DE TEMPÉRATURES, AUX CHARGES ET AUX CONTRAINTES. IL EST PARFAIT POUR DES CHEMINEMENTS, DES POSES SUR GAZON, SABLE ET GRAVIER, DES PARCOURS PIÉTONNIERS, DES BALCONS, DES TERRASSES ET DES REVÊTEMENTS DE SOL SURÉLEVÉS. IL PERMET ÉGALEMENT LA POSE À L'AIDE DE COLLE SUR DES ZONES CARROSSABLES, TELLES QUE DES RAMPE D'ACCÈS AUX GARAGES ET AUX STATIONNEMENTS.



NORDENN **GRIGIO** 90X90\_36"X36" RETTIFICATO **SPESORE 20 MM**>>  
POSA SU ERBA, BORDO PISCINA CON ELEMENTO L 33X90\_13"X36" **SPESORE 20 MM**

**GRIGIO**

EL GRES PORCELÁNICO NORDENN DE ALTO ESPESOR ES IDEAL PARA LOS ESPACIOS AL AIRE LIBRE, RESISTE AL DESGASTE, AL CHOQUE TÉRMICO, A LAS CARGAS Y LAS EXIGENCIAS. ES PERFECTO PARA CAMINOS, PARA COLOCAR SOBRE HIERBA, ARENA O GUIJARROS, PASEOS PEATONALES, BALCONES, TERRAZAS Y PAVIMENTACIONES SOBREELEVADAS. PERMITE TAMBIÉN LA COLOCACIÓN CON ADHESIVO EN ZONAS TRANSITABLES COMO RAMPAS DE ACCESO A LOS GARAJES Y APARCAMIENTOS.

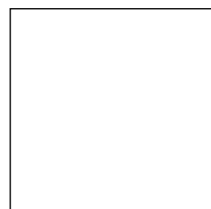
# BEIGE

NORDENN **BEIGE** 90X90\_36"X36" RETTIFICATO **SPESORE 20 MM >>**  
POSA SU GHIAIA

DAS FEINSTEINZEUG NORDENN MIT BESONDERER DICKE IST IDEAL FÜR AUSSENBEREICHE, DA ES ABRIEBFEST IST UND TEMPERATURSPRÜNGEN, BELASTUNGEN UND BEANSPRUCHUNGEN STÄNDHÄLT. DAS PRODUKT IST PERFEKT FÜR FLURE, FÜR DIE VERLEGUNG AUF GRAS, SAND UND KIES, GEHWEGE, BÄLKONE, TERRASSEN UND ERHÖHTE BÖDEN. AUSSERDEM IST AUCH DAS VERKLEBEN AUF BEFAHRBAREN WEGEN WIE RAMPEN VOR GARAGEN UND PARKPLÄTZEN MÖGLICH.

КЕРАМОГРАНИТ NORDENN БОЛЬШОЙ ТОЛЩИНЫ ИДЕАЛЬНО ПОДХОДИТ ДЛЯ НАРУЖНОЙ ОТДЕЛКИ: ОН ХАРАКТЕРИЗУЕТСЯ СТОЙКОСТЬЮ К ИЗНОСУ, К ПЕРЕПАДАМ ТЕМПЕРАТУРЫ, К НАГРУЗКАМ И НАПРЯЖЕНИЯМ. ОТЛИЧНО ПОДХОДИТ ДЛЯ САДОВЫХ ДОРОЖЕК, ПОСКОЛЬКУ ПРИГОДЕН ДЛЯ УКЛАДКИ НА ТРАВУ, ПЕСОК И ГАЛЬКУ, ХОРОШ ДЛЯ ПЕШЕХОДНЫХ ДОРОЖЕК, БАЛКОНОВ, ТЕРРАС И ФАЛЬШПОЛОВ. ДОПУСКАЕТ ТАКЖЕ УКЛАДКУ НА КЛЕЙ В ЗОНАХ ПРОЕЗДА, НАПРИМЕР, ВЪЕЗД В ГАРАЖ ИЛИ НА ПАРКОВКУ.

**NORDENN 2.0**  
**BEIGE 90x90**  
RETTIFICATO  
RECTIFIED



90x90\_36"x36"  
SP 20 mm\_0.8"

NATURALE

**76388**  
M 102

**NORDENN 2.0**  
**GRIGIO 90x90**  
RETTIFICATO  
RECTIFIED



90x90\_36"x36"  
SP 20 mm\_0.8"

NATURALE

**76375**  
M 102

**NORDENN 2.0**  
**NERO 90x90**  
RETTIFICATO  
RECTIFIED



90x90\_36"x36"  
SP 20 mm\_0.8"

NATURALE

**76376**  
M 102



**NORDENN 2.0 FINITURA NATURALE**  
**CARATTERISTICHE TECNICHE - TECHNICAL DATA**

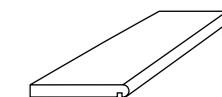


**NORDENN 2.0**  
**DESTINAZIONI D'USO - APPLICATION AREAS**



**NORDENN 2.0**  
**PEZZI SPECIALI**  
RETTIFICATO - RECTIFIED

**TORO CON**  
**GOCCIOLATOIO**



SP 20 mm\_0.8"

33x90\_13"x36"

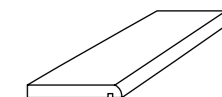
BEIGE NATURALE **77775**  
P 110

GRIGIO NATURALE **77777**  
P 110

NERO NATURALE **77778**  
P 110

**NORDENN 2.0**  
**PEZZI SPECIALI**  
RETTIFICATO - RECTIFIED

**STEP CON**  
**GOCCIOLATOIO**



SP 20 mm\_0.8"

33x90\_13"x36"

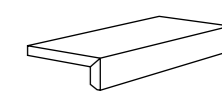
BEIGE NATURALE **77779**  
P 110

GRIGIO NATURALE **77781**  
P 110

NERO NATURALE **77782**  
P 110

**NORDENN 2.0**  
**PEZZI SPECIALI**  
RETTIFICATO - RECTIFIED

**ELEMENTO L**  
**COSTA RETTA**



SP 20 mm\_0.8"

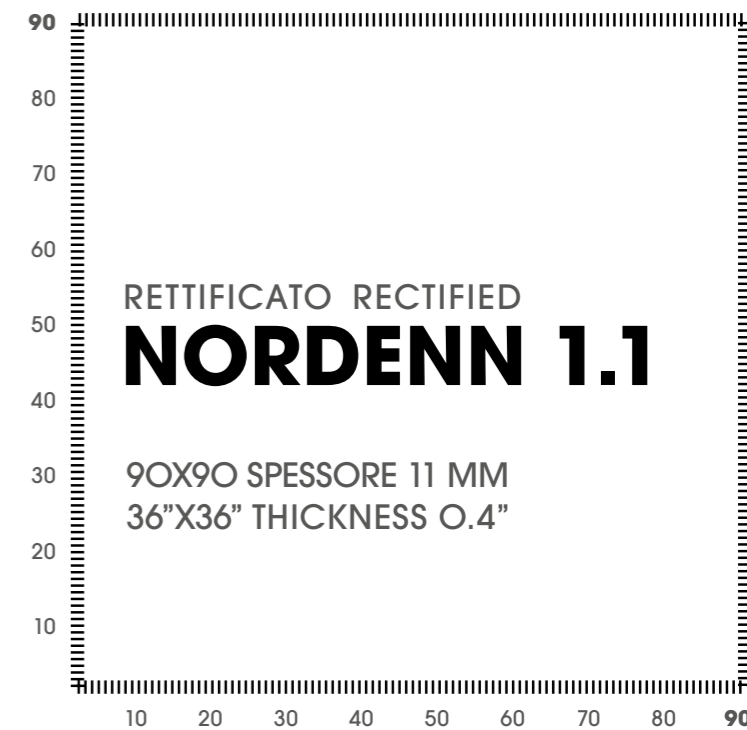
33x90\_13"x36"

BEIGE NATURALE **78295**  
P 130

GRIGIO NATURALE **78296**  
P 130

NERO NATURALE **78297**  
P 130

**LEGENDA** M metri quadrati L metri lineari P pezzi S set



IL FORMATO 90X90 RETTIFICATO DEDICATO ALL'INDOOR VIENE PROPOSTO CON UNO SPESSORE DI MM 11. DUE SUPERFICI, NATURALE E SATINATA. UN PRODOTTO TECNICO CHE MANTIENE LE CARATTERISTICHE ESTETICHE DEL NORDENN AD ALTO SPESSORE.



<< NORDENN **GRIGIO** 90X90\_36"X36" RETTIFICATO **SPESSORE 11 MM** PAVIMENTO NATURALE, RIVESTIMENTO SATINATO

THE RECTIFIED 90X90 FORMAT FOR INDOOR SPACES COMES IN A THICKNESS OF 11 MM. TWO SURFACES, NATURAL AND SATIN. A TECHNICAL PRODUCT WHICH RETAINS ALL OF NORDENN'S AESTHETIC CHARACTERISTICS EVEN AT HIGH THICKNESS.

CONSACRÉ À L'AMÉNAGEMENT D'INTÉRIEUR, LE FORMAT 90X90 RECTIFIÉ EST PROPOSÉ EN UNE ÉPAISSEUR DE 11 MM. DEUX SURFACES : L'UNE NATURELLE, L'AUTRE SATINÉE. UN PRODUIT TECHNIQUE QUI GARDE LES CARACTÉRISTIQUES ESTHÉTIQUES DU NORDENN À HAUTE ÉPAISSEUR.





NORDEN **BEIGE** 90X90\_36"X36" RETTIFICATO **SPESSORE 11 MM >>**  
PAVIMENTO SATINATO, BATTISCOPIA SATINATO 4,8X90\_1.9"X36"

**BEIGE**

# GREIGE

**NORDENN GREIGE 90X90\_36"X36" RETTIFICATO SPESSORE 11 MM >>**  
PAVIMENTO SATINATO, BATTISCOPA SATINATO 4,8X90\_1,9"X36"

EL FORMATO 90X90 RECTIFICADO DEDICADO A LOS INTERIORES SE PROPONE CON UN ESPESOR DE 11 MM. DOS SUPERFICIES: NATURAL Y SATINADA. UN PRODUCTO TÉCNICO QUE MANTIENE LAS CARACTERÍSTICAS ESTÉTICAS DEL NORDENN DE ALTO ESPESOR.

DAS GESCHLIFFENE FORMAT 90X90 FÜR DEN INNENBEREICH WIRD MIT EINER DICKE VON 11 MM ANGEBOTEN. ZWEI OBERFLÄCHEN: NATUR UND SATINIERT. EIN TECHNISCHES PRODUKT, DAS DIE ÄSTHETISCHEN EIGENSCHAFTEN VON NORDENN MIT BESONDERER DICKE ENTHÄLT.

ШЛИФОВАННАЯ ПЛИТКА ФОРМАТА 90X90 ДЛЯ ВНУТРЕННЕЙ ОТДЕЛКИ ИМЕЕТ ТОЛЩИНУ 11 ММ. ДВА ВАРИАНТА ОБРАБОТКИ ПОВЕРХНОСТИ: НАТУРАЛЬНАЯ И САТИНИРОВАННАЯ. ЭТИ ТЕХНИЧЕСКИЕ ИЗДЕЛИЯ СОХРАНЯЮТ ВСЕ ЭСТЕТИЧЕСКИЕ ХАРАКТЕРИСТИКИ ПЛИТКИ БОЛЬШОЙ ТОЛЩИНЫ КОЛЛЕКЦИИ NORDENN.



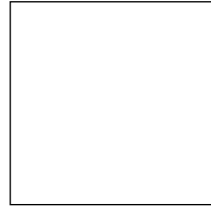
**NORDENN 1.1**  
**BEIGE 90x90**  
RETTIFICATO  
RECTIFIED



90x90\_36"x36"  
SP 11 mm\_0.4"

NATURALE	<b>77104</b> M 72
SATINATO	<b>77108</b> M 88

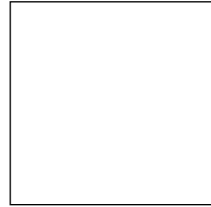
**NORDENN 1.1**  
**GREIGE 90x90**  
RETTIFICATO  
RECTIFIED



90x90\_36"x36"  
SP 11 mm\_0.4"

NATURALE	<b>77106</b> M 72
SATINATO	<b>77109</b> M 88

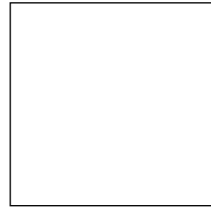
**NORDENN 1.1**  
**GRIGIO 90x90**  
RETTIFICATO  
RECTIFIED



90x90\_36"x36"  
SP 11 mm\_0.4"

NATURALE	<b>77105</b> M 72
SATINATO	<b>77110</b> M 88

**NORDENN 1.1**  
**NERO 90x90**  
RETTIFICATO  
RECTIFIED



90x90\_36"x36"  
SP 11 mm\_0.4"

NATURALE	<b>77107</b> M 72
SATINATO	<b>77111</b> M 88



BEIGE NATURALE

BEIGE SATINATO



GREIGE NATURALE

GREIGE SATINATO



GRIGIO NATURALE

GRIGIO SATINATO



NERO NATURALE

NERO SATINATO

**NORDENN 1.1 FINITURA NATURALE**  
**CARATTERISTICHE TECNICHE - TECHNICAL DATA**



**NORDENN 1.1**  
**PEZZI SPECIALI**  
RETTIFICATO - RECTIFIED

<b>BATTISCOPIA</b>		
SP 11 mm_0.4"		4,8x90_1.9"x36"
BEIGE	NATURALE	<b>77759</b> L 12
BEIGE	SATINATO	<b>78025</b> L 14
GREIGE	NATURALE	<b>77760</b> L 12
GREIGE	SATINATO	<b>78026</b> L 14
GRIGIO	NATURALE	<b>77761</b> L 12
GRIGIO	SATINATO	<b>78027</b> L 14
NERO	NATURALE	<b>77762</b> L 12
NERO	SATINATO	<b>78028</b> L 14

**LEGENDA** M metri quadrati L metri lineari P pezzi S set

NORDENN 1.0 GESCHLIFFEN RUNDET DIE KOLLEKTION DURCH NATÜRLICHE UND SATINIERTER OBERFLÄCHEN AB. DABEI BLEIBEN DIE TECHNISCHE UND FARBLICHEN EIGENSCHAFTEN DES GROSSEN FORMATS AUFRECHT.

СЕРИЯ ШЛИФОВАННОЙ ПЛИТКИ NORDENN 1.0 С НАТУРАЛЬНОЙ И САТИНИРОВАННОЙ ПОВЕРХНОСТЬЮ ДОПОЛНЯЕТ КОЛЛЕКЦИЮ, СОХРАНЯЯ ТЕХНИЧЕСКИЕ И ЦВЕТОВЫЕ ХАРАКТЕРИСТИКИ, ПРИСУЩИЕ ПЛИТКАМ БОЛЬШОГО ФОРМАТА.

## RETTIFICATO RECTIFIED **NORDENN 1.0**

60X60 SPESSORE 10 MM  
24"X24" THICKNESS 0.4"

NORDENN 1.0 RETTIFICATO COMPLETA LA COLLEZIONE CON LE SUPERFICI NATURALI E E SATINATE, PUR MANTENENDO INALTERATE LE CARATTERISTICHE TECNICHE E CROMATICHE PRESENTI NEL GRANDE FORMATO.

RECTIFIED NORDENN 1.0 ROUNDS OFF THE RANGE WITH NATURAL AND SATIN SURFACES WHILE KEEPING THE SAME TECHNICAL AND COLOUR CHARACTERISTICS OF LARGE FORMAT.

NORDENN 1.0 RECTIFIÉ COMPLÈTE LA COLLECTION AVEC DES SURFACES NATURELLES ET SATINÉES, SANS POUR AUTANT ALTÉRER LES CARACTÉRISTIQUES TECHNIQUES ET CHROMATIQUES TYPIQUES DU GRAND FORMAT.

NORDENN 1.0 RECTIFICADO COMPLETA LA COLECCIÓN CON LAS SUPERFICIES NATURALES Y SATINADAS, SIN EMBARGO, MANTIENE INALTERADAS LAS CARACTERÍSTICAS TÉCNICAS Y CROMÁTICAS PRESENTES EN EL FORMATO GRANDE.

<< **NORDENN GREIGE 60X60\_24"X24"** RETTIFICATO  
**SPESSORE 10 MM**  
PAVIMENTO NATURALE, RIVESTIMENTO SATINATO

**GREIGE**

**NORDENN 1.0**  
**BEIGE 60x60**  
RETTIFICATO  
RECTIFIED



60x60\_24"x24"  
SP 10 mm\_0.4"

NATURALE **77336**  
M 45,5

SATINATO **77340**  
M 56

**NORDENN 1.0**  
**GREIGE 60x60**  
RETTIFICATO  
RECTIFIED



60x60\_24"x24"  
SP 10 mm\_0.4"

NATURALE **77337**  
M 45,5

SATINATO **77341**  
M 56

**NORDENN 1.0**  
**GRIGIO 60x60**  
RETTIFICATO  
RECTIFIED



60x60\_24"x24"  
SP 10 mm\_0.4"

NATURALE **77338**  
M 45,5

SATINATO **77342**  
M 56

**NORDENN 1.0**  
**NERO 60x60**  
RETTIFICATO  
RECTIFIED



60x60\_24"x24"  
SP 10 mm\_0.4"

NATURALE **77339**  
M 45,5

SATINATO **77343**  
M 56

10MM



BEIGE NATURALE

BEIGE SATINATO



GREIGE NATURALE

GREIGE SATINATO



GRIGIO NATURALE

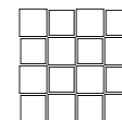
GRIGIO SATINATO



NERO NATURALE

NERO SATINATO

**NORDENN 1.0**  
**DECORI**  
RETT - RECTIFIED  
**MOSAICO INVERSO**



SP 10 mm\_0.4" 30x30\_12"x12"

BEIGE NATURALE **78402**  
P 18

BEIGE SATINATO **78406**  
P 22

GREIGE NATURALE **78403**  
P 18

GREIGE SATINATO **78407**  
P 22

GRIGIO NATURALE **78404**  
P 18

GRIGIO SATINATO **78408**  
P 22

NERO NATURALE **78405**  
P 18

NERO SATINATO **78409**  
P 22

**NORDENN 1.0**  
**PEZZI SPECIALI**  
RETTIFICATO - RECTIFIED

**BATTISCOPIA**



SP 10 mm\_0.4" 4,8x60\_1.9"x24"

BEIGE NATURALE **77747**  
L 11

BEIGE SATINATO **78033**  
L 13

GREIGE NATURALE **77748**  
L 11

GREIGE SATINATO **78034**  
L 13

GRIGIO NATURALE **77749**  
L 11

GRIGIO SATINATO **78035**  
L 13

NERO NATURALE **77750**  
L 11

NERO SATINATO **78036**  
L 13

**BATTISCALA DX**



SP 10 mm\_0.4" 4,8x60\_1.9"x24"

BEIGE NATURALE **77751**  
S 19

GREIGE NATURALE **77752**  
S 19

GRIGIO NATURALE **77753**  
S 19

NERO NATURALE **77754**  
S 19

**BATTISCALA SN**



SP 10 mm\_0.4" 4,8x60\_1.9"x24"

BEIGE NATURALE **77755**  
S 19

GREIGE NATURALE **77756**  
S 19

GRIGIO NATURALE **77757**  
S 19

NERO NATURALE **77758**  
S 19

**NORDENN 1.0 FINITURA NATURALE**  
**CARATTERISTICHE TECNICHE - TECHNICAL DATA**



INVERSO **BEIGE** INVERSO **GREIGE** INVERSO **GRIGIO** INVERSO **NERO**



**NORDENN 1.0**  
**PEZZI SPECIALI**  
RETTIFICATO - RECTIFIED

**ELEMENTO L**



SP 10 mm\_0.4" 20x60\_8"x24"

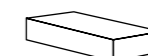
BEIGE NATURALE **77763**  
P 37

GREIGE NATURALE **77764**  
P 37

GRIGIO NATURALE **77765**  
P 37

NERO NATURALE **77766**  
P 37

**ELEMENTO L**  
**ANGOLARE DX**



SP 10 mm\_0.4" 20x60\_8"x24"

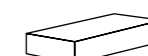
BEIGE NATURALE **77767**  
P 56

GREIGE NATURALE **77768**  
P 56

GRIGIO NATURALE **77769**  
P 56

NERO NATURALE **77770**  
P 56

**ELEMENTO L**  
**ANGOLARE SN**



SP 10 mm\_0.4" 20x60\_8"x24"

BEIGE NATURALE **77771**  
P 56

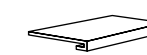
GREIGE NATURALE **77772**  
P 56

GRIGIO NATURALE **77773**  
P 56

NERO NATURALE **77774**  
P 56

**NORDENN 1.0**  
**PEZZI SPECIALI**  
RETTIFICATO - RECTIFIED

**GRADINO C.R.**



SP 10 mm\_0.4" 33x60\_13"x24"

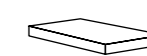
BEIGE NATURALE **77735**  
P 73

GREIGE NATURALE **77736**  
P 73

GRIGIO NATURALE **77737**  
P 73

NERO NATURALE **77738**  
P 73

**GRADINO**  
**ANGOLARE DX**



SP 10 mm\_0.4" 33x60\_13"x24"

BEIGE NATURALE **77739**  
P 120

GREIGE NATURALE **77740**  
P 120

GRIGIO NATURALE **77741**  
P 120

NERO NATURALE **77742**  
P 120

**GRADINO**  
**ANGOLARE SN**



SP 10 mm\_0.4" 33x60\_13"x24"

BEIGE NATURALE **77743**  
P 120

GREIGE NATURALE **77744**  
P 120

GRIGIO NATURALE **77745**  
P 120

NERO NATURALE **77746**  
P 120

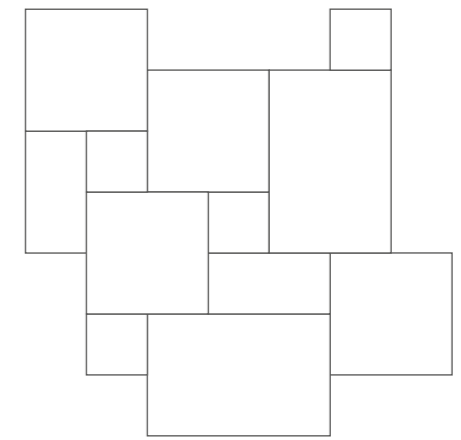
LEGENDA M metri quadrati L metri lineari P pezzi S set



SBRECCIATO - CHISELLED EDGE  
**NORDENN 1.0**  
**NORDENN**  
**MODULO 1.0**

<< NORDENN **GRIGIO** BORDO SBRECCIATO  
SPESSORE 10 MM  
60X60\_24"X24" PAVIMENTO NATURALE  
20X20\_8"X8" RIVESTIMENTO NATURALE

**GRIGIO**



## 4 FORMATI

SCHEMA 79

40X60 - 40X40 - 20X40 - 20X20  
16"X24" - 16"X16" - 8"X16" - 8"X8"

I BORDI LIEVEMENTI SBRECCIATI  
CONFERISCONO UN ASPETTO  
DEL TUTTO NATURALE ALLA PIETRA,  
CHE TROVA LA SUA MASSIMA ESPRESSIONE  
NELLA POSA MODULARE.

CINQUE FORMATI IN QUATTRO COLORI  
CON SUPERFICIE NATURALE,  
CINQUE FORMATI IN DUE COLORI  
PER LA SUPERFICIE GRIP.

<< NORDENN **BEIGE MODULO 4 FORMATI**  
BORDO SBRECCIATO **SPESORE 10 MM**  
40X60, 40X40, 20X40, 20X20  
16"X24", 16"X16", 8"X16", 8"X8"

# BEIGE



## 5 FORMATI

### SCHEMA 67

60X60 - 40X60 - 40X40 - 20X40 - 20X20  
24"X24" - 16"X24" - 16"X16" - 8"X16" - 8"X8"

THE SLIGHTLY CHIPPED EDGES GIVE THE STONE A COMPLETELY NATURAL LOOK THAT'S AT ITS BEST WHEN LAID AS A MODULAR PAVEMENT. FIVE FORMATS IN FOUR COLOURS WITH A NATURAL SURFACE, FIVE SIZES IN TWO COLOURS FOR 'GRIP' SURFACES.

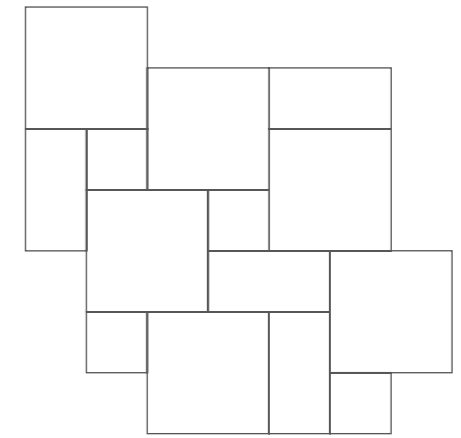
LES BORDS LÉGÈREMENT ÉBRÉCHÉS DONNENT UN ASPECT TOTALEMENT NATUREL À LA PIERRE, QUI S'EXPRIME AU MIEUX DANS LE CADRE DE LA POSE MODULAIRE. CINQ FORMATS EN QUATRE COULEURS AVEC UNE SURFACE NATURELLE, CINQ FORMATS EN DEUX NUANCES POUR LA SURFACE GRIP.

LOS BORDES LIGERAMENTE QUEBRADOS CONFIEREN UN ASPECTO TOTALMENTE NATURAL A LA PIEDRA QUE ENCUENTRA SU MÁXIMA EXPRESIÓN EN LA COLOCACIÓN MODULAR. CINCO FORMATOS EN CUATRO COLORES PARA LA SUPERFICIE NATURAL; CINCO FORMATOS EN DOS COLORES PARA LA SUPERFICIE ANTIDESLIZANTE GRIP.

<< **NORDENN NERO MODULO 5 FORMATI**  
BORDO SBRECCIATO **SPESSORE 10 MM**  
60X60, 40X60, 40X40, 20X40, 20X20  
24"X24", 16"X24", 16"X16", 8"X16", 8"X8"  
ANG. SN GRADINO C. R. 33X60\_13"X24"

# NERO





## 3 FORMATI

SCHEMA 66  
 40X40 - 20X40 - 20X20  
 16"X16" - 8"X16" - 8"X8"

DIE LEICHT ANGESCHLAGENEN KANTEN SORGEN FÜR EINEN VOLLKOMMEN NATÜRLICHEN EFFEKT DES STEINS, DER SEINE MAXIMALE AUSDRUCKSSTÄRKE IN DER MODULAREN VERLEGUNG FINDET. FÜNF FORMATE IN VIER FARBEN MIT NATÜRLICHER OBERFLÄCHE, FÜNF FORMATE IN ZWEI FARBEN MIT DER OBERFLÄCHE MIT GRIP.

СЛЕГКА НЕРОВНЫЕ КРАЯ ПРИДАЮТ КАМНЮ АБСОЛЮТНО ЕСТЕСТВЕННЫЙ ВИД И НАИБОЛЕЕ ВЫРАЗИТЕЛЬНО СМОТЯТСЯ ПРИ МОДУЛЬНОЙ УКЛАДКЕ. ПЯТЬ ФОРМАТОВ В ЧЕТЫРЕХ ЦВЕТОВЫХ РЕШЕНИЯХ С НАТУРАЛЬНОЙ ПОВЕРХНОСТЬЮ, ПЯТЬ ФОРМАТОВ В ДВУХ ЦВЕТОВЫХ РЕШЕНИЯХ С ПРОТИВОСКОЛЬЗЯЩЕЙ ПОВЕРХНОСТЬЮ «GRIP».

<< NORDENN **GREIGE GRIP**  
**MODULO 3 FORMATI**  
 BORDO SBRECCIATO **SPESSORE 10 MM**  
 40X40, 20X40, 20X20\_16"X16", 8"X16", 8"X8"  
 MOSAICO INVERSO SATINATO 30X30\_12"X12"



**NORDENN MODULO 1.0**  
SBRECCIATO - CHISELLED EDGE

**BEIGE 60x60**



60x60\_24"x24"  
SP 10 mm\_0.4"

NATURALE **77332**  
M 44,5

**BEIGE 40x60**



40x60\_16"x24"  
SP 10 mm\_0.4"

NATURALE **77976**  
M 42,5

**BEIGE 40x40**



40x40\_16"x16"  
SP 10 mm\_0.4"

NATURALE **77978**  
M 38,5

**BEIGE 20x40**



20x40\_8"x16"  
SP 10 mm\_0.4"

NATURALE **77980**  
M 40,5

**BEIGE 20x20**



20x20\_8"x8"  
SP 10 mm\_0.4"

NATURALE **77982**  
M 40,5

**NORDENN MODULO 1.0**  
SBRECCIATO - CHISELLED EDGE

**GREIGE 60x60**



60x60\_24"x24"  
SP 10 mm\_0.4"

NATURALE **77334**  
M 44,5

**GREIGE 40x60**



40x60\_16"x24"  
SP 10 mm\_0.4"

NATURALE **77977**  
M 42,5

**GREIGE 40x40**



40x40\_16"x16"  
SP 10 mm\_0.4"

NATURALE **77979**  
M 38,5

**GREIGE 20x40**



20x40\_8"x16"  
SP 10 mm\_0.4"

NATURALE **77981**  
M 40,5

**GREIGE 20x20**



20x20\_8"x8"  
SP 10 mm\_0.4"

NATURALE **77983**  
M 40,5

**NORDENN MODULO 1.0**  
SBRECCIATO - CHISELLED EDGE

**GRIGIO 60x60**



60x60\_24"x24"  
SP 10 mm\_0.4"

NATURALE **77333**  
M 44,5

**GRIGIO 40x60**



40x60\_16"x24"  
SP 10 mm\_0.4"

NATURALE **77350**  
M 42,5

**GRIGIO 40x40**



40x40\_16"x16"  
SP 10 mm\_0.4"

NATURALE **77348**  
M 38,5

**GRIGIO 20x40**



20x40\_8"x16"  
SP 10 mm\_0.4"

NATURALE **77346**  
M 40,5

**GRIGIO 20x20**



20x20\_8"x8"  
SP 10 mm\_0.4"

NATURALE **77344**  
M 40,5

**NORDENN MODULO 1.0**  
SBRECCIATO - CHISELLED EDGE

**NERO 60x60**



60x60\_24"x24"  
SP 10 mm\_0.4"

NATURALE **77335**  
M 44,5

**NERO 40x60**



40x60\_16"x24"  
SP 10 mm\_0.4"

NATURALE **77351**  
M 42,5

**NERO 40x40**



40x40\_16"x16"  
SP 10 mm\_0.4"

NATURALE **77349**  
M 38,5

**NERO 20x40**



20x40\_8"x16"  
SP 10 mm\_0.4"

NATURALE **77347**  
M 40,5

**NERO 20x20**

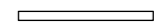


20x20\_8"x8"  
SP 10 mm\_0.4"

NATURALE **77345**  
M 40,5

**NORDENN 1.0 PEZZI SPECIALI**  
SBRECCIATO - CHISELLED EDGE

**BATTISCOPIA**



SP 10 mm\_0.4" 4,8x60\_1.9"x24"

BEIGE NATURALE **78029**  
L 11

GREIGE NATURALE **78030**  
L 11

GRIGIO NATURALE **78031**  
L 11

NERO NATURALE **78032**  
L 11

**NORDENN 1.0 FINITURA NATURALE**  
**CARATTERISTICHE TECNICHE - TECHNICAL DATA**



**NORDENN MODULO 5 FORMATI SCHEMA 67**

60x60 25,00%  
40x60 33,33%  
40x40 22,22%  
20x40 11,11%  
20x20 8,33%

**NORDENN 4 FORMATI SCHEMA 79**

40x60 33,33%  
40x40 44,44%  
20x40 11,11%  
20x20 11,11%

**NORDENN MODULO 3 FORMATI SCHEMA 66**

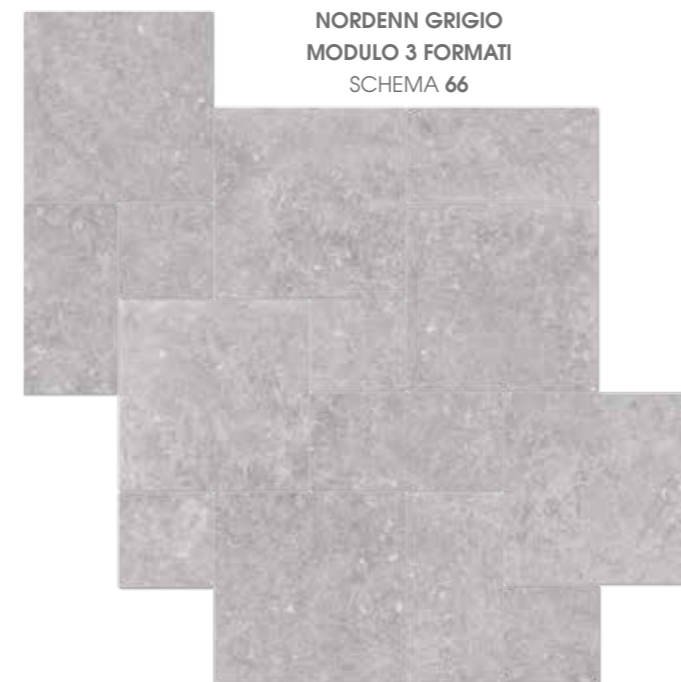
40x40 66,66%  
20x40 22,22%  
20x20 11,12%



NORDENN BEIGE  
MODULO 5 FORMATI  
SCHEMA 67



NORDENN GREIGE  
MODULO 4 FORMATI  
SCHEMA 79



NORDENN GRIGIO  
MODULO 3 FORMATI  
SCHEMA 66

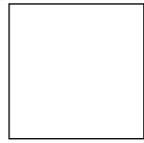


NORDENN NERO  
MODULO 5 FORMATI  
SCHEMA 67

## NORDENN GRIP MODULO 1.0

SBRECCIATO - CHISELLED EDGE

### GREIGE 60x60



60x60\_24"x24"  
SP 10 mm\_0.4"

GRIP **77988**  
M 44,5

### GREIGE 40x60



40x60\_16"x24"  
SP 10 mm\_0.4"

GRIP **77987**  
M 42,5

### GREIGE 40x40



40x40\_16"x16"  
SP 10 mm\_0.4"

GRIP **77986**  
M 38,5

### GREIGE 20x40



20x40\_8"x16"  
SP 10 mm\_0.4"

GRIP **77985**  
M 40,5

### GREIGE 20x20



20x20\_8"x8"  
SP 10 mm\_0.4"

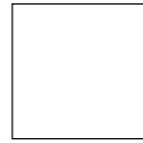
GRIP **77984**  
M 40,5



## NORDENN GRIP MODULO 1.0

SBRECCIATO - CHISELLED EDGE

### GRIGIO 60x60



60x60\_24"x24"  
SP 10 mm\_0.4"

GRIP **77993**  
M 44,5

### GRIGIO 40x60



40x60\_16"x24"  
SP 10 mm\_0.4"

GRIP **77992**  
M 42,5

### GRIGIO 40x40



40x40\_16"x16"  
SP 10 mm\_0.4"

GRIP **77991**  
M 38,5

### GRIGIO 20x40



20x40\_8"x16"  
SP 10 mm\_0.4"

GRIP **77990**  
M 40,5

### GRIGIO 20x20



20x20\_8"x8"  
SP 10 mm\_0.4"

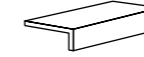
GRIP **77989**  
M 40,5



## NORDENN GRIP 1.0 PEZZI SPECIALI

SBRECCIATO - CHISELLED EDGE

### ELEMENTO L

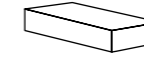


SP 10 mm\_0.4" 20x60\_8"x24"

GREIGE GRIP **78019**  
P 37

GRIGIO GRIP **78020**  
P 37

### ELEMENTO L ANGOLARE DX

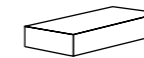


SP 10 mm\_0.4" 20x60\_8"x24"

GREIGE GRIP **78021**  
P 56

GRIGIO GRIP **78023**  
P 56

### ELEMENTO L ANGOLARE SN



SP 10 mm\_0.4" 20x60\_8"x24"

GREIGE GRIP **78022**  
P 56

GRIGIO GRIP **78024**  
P 56

## NORDENN 1.0 FINITURA GRIP

### CARATTERISTICHE TECNICHE - TECHNICAL DATA



### NORDENN GRIP MODULO 5 FORMATI SCHEMA 67

60x60 25,00%  
40x60 33,33%  
40x40 22,22%  
20x40 11,11%  
20x20 8,33%










### NORDENN GRIP 4 FORMATI SCHEMA 79










40x60 33,33%  
40x40 44,44%  
20x40 11,11%  
20x20 11,11%

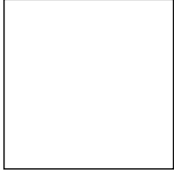
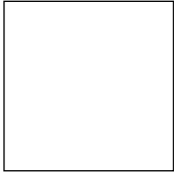







### NORDENN GRIP MODULO 3 FORMATI SCHEMA 66

40x40 66,66%  
20x40 22,22%  
20x20 11,12%

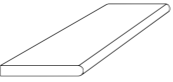
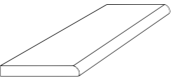
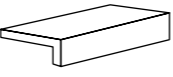


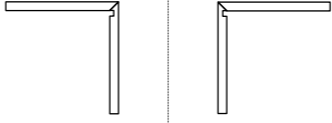
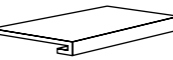
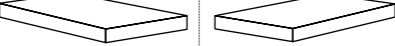

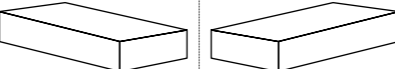
**LEGENDA** M metri quadrati L metri lineari P pezzi S set

<b>CARATTERISTICHE TECNICHE NORDENN NATURALE 20MM - 11MM</b> Technical characteristics - Caractéristiques techniques Características técnicas - Technische Eigenschaften Технические характеристики <b>SPESORE</b> mm. 20 / mm. 11 - thickness 0.8" / 0.4" Epaisseur - Espesor - Stärke - Толщина	<b>VALORI TIPICI</b> Typical values Valeurs typiques Typische Werte Характерные значения	<b>VALORI LIMITE PREVISTI</b> Expected limit values - Valeurs limites prévues - Erwartete Grenzwerte Предусмотренные предельные значения
 <b>ASSORBIMENTO D'ACQUA</b> Water Absorption - Absorción de agua - Absorption d'eau - Wasseraufnahme - Водопоглощение UNI EN ISO 10545-03	<b>20MM</b> <= 0,1% <b>11MM</b> <= 0,1%	<= 0,5% UNI EN 14411 G
 <b>FORZA DI ROTTURA</b> Breaking strength - Carga de rotura - Résistance aux chocs - Bruchlast - Разрушающее усилие UNI EN ISO 10545-04	<b>20MM</b> >11000 N <b>11MM</b> > 3000 N	1300 N min UNI EN 14411 G
 <b>RESISTENZA ALLA FLESSIONE</b> Modulus of rupture - Resistencia a la flexión - Résistance à la flexion - Biegefestigkeit - Стойкость на изгиб UNI EN ISO 10545-04	<b>20MM</b> >45N/mm <sup>2</sup> <b>11MM</b> >45N/mm <sup>2</sup>	35 N/mm <sup>2</sup> min UNI EN 14411 G
 <b>RESISTENZA ALL'URTO</b> Shock resistance - Resistencia al choque - Résistance aux chocs - Stoßfestigkeit - Сопротивление удару UNI EN ISO 10545-05	COEFFICIENTE DI RESTITUZIONE -- Restitution coefficient - Coefficient de restitution - Restitutionskoeffizient - Коэффициент возврата	METODO DI PROVA DISPONIBILE Available test method - Método de prueba disponible - Méthode d'essai disponible - Verfügbare Testmethode - Доступная методика испытаний UNI EN 14411 G
 <b>RESISTENZA ALL'ABRASIONE PROFONDA</b> Resistance to deep abrasion - Resistencia a la abrasión profunda - Résistance à l'abrasion profonde - Tiefenabriebfestigkeit - Стойкость к глубокому истиранию UNI EN ISO 10545-06	<b>20MM</b> <= 150 mm <sup>3</sup> <b>11MM</b> <= 150 mm <sup>3</sup>	175 mm <sup>3</sup> max UNI EN 14411 G
 <b>DILATAZIONE TERMICA LINEARE</b> Linear thermal expansion - Dilatación térmica lineal - Dilatation thermique linéaire - Thermische Dilatation - Линейное тепловое расширение UNI EN ISO 10545-08	<b>20MM</b> 7,0 (10 <sup>-6</sup> °C <sup>-1</sup> ) <b>11MM</b> 7,0 (10 <sup>-6</sup> °C <sup>-1</sup> )	METODO DI PROVA DISPONIBILE Available test method - Método de prueba disponible - Méthode d'essai disponible - Verfügbare Testmethode - Доступная методика испытаний UNI EN 14411 G
 <b>RESISTENZA AGLI SBALZI TERMICI</b> Thermal shock resistance - Resistencia al choque térmico - Résistance aux chocs thermiques - Temperaturwechselbeständigkeit - Стойкость к тепловым перепадам UNI EN ISO 10545-09	<b>RESISTE</b> Resistant - Resiste - Résistant - Beständig - Стойкая	METODO DI PROVA DISPONIBILE Available test method - Método de prueba disponible - Méthode d'essai disponible - Verfügbare Testmethode - Доступная методика испытаний UNI EN 14411 G
 <b>DILATAZIONE DOVUTA ALL'UMIDITÀ</b> Determination of moisture expansion - Dilación causada por la humedad - Détermination de la dilatation à l'humidité - Ausdehnung auf Grund von Feuchtigkeit - Расширение под воздействием влажности UNI EN ISO 10545-10	<b>20MM</b> 0,1% <b>11MM</b> 0,1%	METODO DI PROVA DISPONIBILE Available test method - Método de prueba disponible - Méthode d'essai disponible - Verfügbare Testmethode - Доступная методика испытаний UNI EN 14411 G
 <b>RESISTENZA AL GELO</b> Frost resistance - Resistencia al hielo - Résistance au gel - Frostbeständigkeit - Морозостойкость UNI EN ISO 10545-12	<b>RESISTE</b> Resistant - Resiste - Résistant - Beständig - Стойкая	RICHIESTA Required - Solicitud - Requisite - Gefordert - Требуется UNI EN 14411 G
 <b>RESISTENZA ALL'ATTACCO CHIMICO</b> Chemical resistance - Resistencia al ataque químico - Résistance chimique - Chemische Beständigkeit - Стойкость к химическому воздействию UNI EN ISO 10545-13	<b>20MM</b> A LA - HA <b>11MM</b> A LA - HA	UB Min. - UNI EN 14411 G Da ULA a ULC da UHA a UHC - From ULA to ULC from UHA to UHC - De ULA à ULC de UHA à UHC Von ULA auf ULC von UHA auf UHC - От ULA до ULC от UHA до UHC
 <b>RESISTENZA ALLE MACCHIE</b> Stain resistance - Resistencia a las manchas - Résistance aux taches - Fleckenbeständigkeit - Стойкость к загрязнению UNI EN ISO 10545-14	<b>20MM</b> CLASSE 5 <b>11MM</b> CLASSE 5	Classe 3 min Class 3 min - Classe 3 min - Catégorie 3 min - Klasse 3 min - Класс 3 мин UNI EN 14411 G
 <b>RESISTENZA ALLO SCIVOLAMENTO</b> Slip resistance - Resistencia al deslizamiento - Résistance au glissement - Rutschfestigkeit - Сопротивление скольжению DIN 51130	<b>20MM</b> R11 <b>11MM</b> R10	Da R9 a R13 From R9 to R13 - De R9 a R13 - De R9 à 13 - Von R9 auf R13 - От R9 до R13 BGR 181
 <b>RESISTENZA ALLO SCIVOLAMENTO A PIEDI NUDI</b> Slip resistance barefoot - Resistencia al deslizamiento con pies descalzos - Résistance au glissement pieds nus - Rutschfestigkeit fuer den Barfußbereich - Сопротивление скольжению при хождении босиком DIN 51097	<b>20MM</b> A+B+C <b>11MM</b> A	Da A a C From A to C - De A a C - De A à C - Von A auf C - От A до C GUV 26.17
 <b>DETERMINAZIONE COEFFICIENTE ATTRITO STATICO</b> Static coefficient of friction C.O.F. - Determinación del coeficiente de fricción estática - Calcul du coefficient de frottement statique sec mouillé - Bestimmung des statischen Reibungskoeffizienten Trockenreibung Nassreibung - Определение коэффициента статического трения сухая поверхность мокрая поверхность ASTM C 1028	<b>20MM</b> DRY 0,60 WET 0,60 <b>11MM</b> DRY 0,60 WET 0,60	
 <b>DETERMINAZIONE COEFFICIENTE ATTRITO DINAMICO</b> Dynamic coefficient of friction D.C.O.F. - Determinación del coeficiente de fricción dinámica - Calcul du coefficient de frottement dynamique sec mouillé - Bestimmung des statischen Reibungskoeffizienten Trockenreibung Nassreibung - Определение коэффициента динамического трения сухая поверхность мокрая поверхность	<b>20MM</b> WET 0,42 <b>11MM</b> WET 0,42	
 <b>STONALIZZAZIONE</b> Shade Variation - Dénuancement - Variedad de tonalidades - Farbspiel - Разнотонность	<b>V2</b>	<b>V1</b> Uniforme - Uniform - Uniforme - Uniforme - Gleichmäßig - Однородная - <b>V2</b> Leggera - Low - Légère - Ligera - Leicht - Легкая - <b>V3</b> Media - Medium - Moyenne - Media - Mittel - Средняя - <b>V4</b> Alta - High - Haute - Alta - Hoch - Высокая

<b>CARATTERISTICHE TECNICHE NORDENN NATURALE - GRIP 10MM</b> Technical characteristics - Caractéristiques techniques Características técnicas - Technische Eigenschaften Технические характеристики <b>SPESORE</b> mm. 10 - thickness 0.4" Epaisseur - Espesor - Stärke - Толщина	<b>VALORI TIPICI</b> Typical values Valeurs typiques Typische Werte Характерные значения	<b>VALORI LIMITE PREVISTI</b> Expected limit values - Valeurs limites prévues - Erwartete Grenzwerte Предусмотренные предельные значения
 <b>ASSORBIMENTO D'ACQUA</b> Water Absorption - Absorción de agua - Absorption d'eau - Wasseraufnahme - Водопоглощение UNI EN ISO 10545-03	<b>10MM</b> <= 0,5%	<= 0,5% UNI EN 14411 G
 <b>FORZA DI ROTTURA</b> Breaking strength - Carga de rotura - Résistance aux chocs - Bruchlast - Разрушающее усилие UNI EN ISO 10545-04	<b>10MM</b> >1300 N	1300 N min UNI EN 14411 G
 <b>RESISTENZA ALLA FLESSIONE</b> Modulus of rupture - Resistencia a la flexión - Résistance à la flexion - Biegefestigkeit - Стойкость на изгиб UNI EN ISO 10545-04	<b>10MM</b> >35N/mm <sup>2</sup>	35 N/mm <sup>2</sup> min UNI EN 14411 G
 <b>RESISTENZA ALL'URTO</b> Shock resistance - Resistencia al choque - Résistance aux chocs - Stoßfestigkeit - Сопротивление удару UNI EN ISO 10545-05	COEFFICIENTE DI RESTITUZIONE <b>10MM</b> e> 0,87 Restitution coefficient - Coefficient de restitution - Restitutionskoeffizient - Коэффициент возврата	METODO DI PROVA DISPONIBILE Available test method - Método de prueba disponible - Méthode d'essai disponible - Verfügbare Testmethode - Доступная методика испытаний UNI EN 14411 G
 <b>RESISTENZA ALL'ABRASIONE PROFONDA</b> Resistance to deep abrasion - Resistencia a la abrasión profunda - Résistance à l'abrasion profonde - Tiefenabriebfestigkeit - Стойкость к глубокому истиранию UNI EN ISO 10545-06	<b>10MM</b> <= 175 mm <sup>3</sup>	175 mm <sup>3</sup> max UNI EN 14411 G
 <b>DILATAZIONE TERMICA LINEARE</b> Linear thermal expansion - Dilatación térmica lineal - Dilatation thermique linéaire - Thermische Dilatation - Линейное тепловое расширение UNI EN ISO 10545-08	<b>10MM</b> 6,7 (10 <sup>-6</sup> °C <sup>-1</sup> )	METODO DI PROVA DISPONIBILE Available test method - Método de prueba disponible - Méthode d'essai disponible - Verfügbare Testmethode - Доступная методика испытаний UNI EN 14411 G
 <b>RESISTENZA AGLI SBALZI TERMICI</b> Thermal shock resistance - Resistencia al choque térmico - Résistance aux chocs thermiques - Temperaturwechselbeständigkeit - Стойкость к тепловым перепадам UNI EN ISO 10545-09	<b>RESISTE</b> Resistant - Resiste - Résistant - Beständig - Стойкая	METODO DI PROVA DISPONIBILE Available test method - Método de prueba disponible - Méthode d'essai disponible - Verfügbare Testmethode - Доступная методика испытаний UNI EN 14411 G
 <b>DILATAZIONE DOVUTA ALL'UMIDITÀ</b> Determination of moisture expansion - Dilación causada por la humedad - Détermination de la dilatation à l'humidité - Ausdehnung auf Grund von Feuchtigkeit - Расширение под воздействием влажности UNI EN ISO 10545-10	<b>10MM</b> 0,1%	METODO DI PROVA DISPONIBILE Available test method - Método de prueba disponible - Méthode d'essai disponible - Verfügbare Testmethode - Доступная методика испытаний UNI EN 14411 G
 <b>RESISTENZA AL GELO</b> Frost resistance - Resistencia al hielo - Résistance au gel - Frostbeständigkeit - Морозостойкость UNI EN ISO 10545-12	<b>RESISTE</b> Resistant - Resiste - Résistant - Beständig - Стойкая	RICHIESTA Required - Solicitud - Requisite - Gefordert - Требуется UNI EN 14411 G
 <b>RESISTENZA ALL'ATTACCO CHIMICO</b> Chemical resistance - Resistencia al ataque químico - Résistance chimique - Chemische Beständigkeit - Стойкость к химическому воздействию UNI EN ISO 10545-13	<b>NATURALE GRIP</b> A LA - HA A LA - HA	UB Min. - UNI EN 14411 G Da ULA a ULC da UHA a UHC - From ULA to ULC from UHA to UHC - De ULA à ULC de UHA à UHC Von ULA auf ULC von UHA auf UHC - От ULA до ULC от UHA до UHC
 <b>RESISTENZA ALLE MACCHIE</b> Stain resistance - Resistencia a las manchas - Résistance aux taches - Fleckenbeständigkeit - Стойкость к загрязнению UNI EN ISO 10545-14	<b>NATURALE GRIP</b> CLASSE 5 CLASSE 4	Classe 3 min Class 3 min - Classe 3 min - Catégorie 3 min - Klasse 3 min - Класс 3 мин UNI EN 14411 G
 <b>RESISTENZA ALLO SCIVOLAMENTO</b> Slip resistance - Resistencia al deslizamiento - Résistance au glissement - Rutschfestigkeit - Сопротивление скольжению DIN 51130	<b>NATURALE GRIP</b> R 10 R 11	Da R9 a R13 From R9 to R13 - De R9 a R13 - De R9 à 13 - Von R9 auf R13 - От R9 до R13 BGR 181
 <b>RESISTENZA ALLO SCIVOLAMENTO A PIEDI NUDI</b> Slip resistance barefoot - Resistencia al deslizamiento con pies descalzos - Résistance au glissement pieds nus - Rutschfestigkeit fuer den Barfußbereich - Сопротивление скольжению при хождении босиком DIN 51097	<b>NATURALE GRIP</b> A+B A+B+C	Da A a C From A to C - De A a C - De A à C - Von A auf C - От A до C GUV 26.17
 <b>DETERMINAZIONE COEFFICIENTE ATTRITO STATICO</b> Static coefficient of friction C.O.F. - Determinación del coeficiente de fricción estática - Calcul du coefficient de frottement statique sec mouillé - Bestimmung des statischen Reibungskoeffizienten Trockenreibung Nassreibung - Определение коэффициента статического трения сухая поверхность мокрая поверхность ASTM C 1028	<b>NATURALE GRIP</b> DRY 0,72 WET 0,63 DRY 0,76 WET 0,65	
 <b>DETERMINAZIONE COEFFICIENTE ATTRITO DINAMICO</b> Dynamic coefficient of friction D.C.O.F. - Determinación del coeficiente de fricción dinámica - Calcul du coefficient de frottement dynamique sec mouillé - Bestimmung des statischen Reibungskoeffizienten Trockenreibung Nassreibung - Определение коэффициента динамического трения сухая поверхность мокрая поверхность	<b>NATURALE GRIP</b> WET 0,75 WET 0,82	
 <b>STONALIZZAZIONE</b> Shade Variation - Dénuancement - Variedad de tonalidades - Farbspiel - Разнотонность	<b>V2</b>	<b>V1</b> Uniforme - Uniform - Uniforme - Uniforme - Gleichmäßig - Однородная - <b>V2</b> Leggera - Low - Légère - Ligera - Leicht - Легкая - <b>V3</b> Media - Medium - Moyenne - Media - Mittel - Средняя - <b>V4</b> Alta - High - Haute - Alta - Hoch - Высокая

NORDENN FONDI_TILES	formato cm size cm format cm Format cm	pz scatola pieces box pièces boîte Stück Karton	mq. scatola sq. mt. box mq. boîte Qm. Karton	kg. scatola weight box poids boîte Gewichte Karton	scatole pallet box pallet boîte pallet Karton Pallette	mq. pallet sq. mt. pallet mq. pallet Qm. Pallette	kg. pallet weight pallet poids pallet Gewichte Pall. Europallet 80x120
	90x90_36"x36" SPESSORE 2 CM THICKNESS 0.8"	1	0,81	36	30	24,30	1080
	90x90_36"x36" SPESSORE 11 MM THICKNESS 0.4"	2	1,62	41	30	48,60	1230
	60x60_24"x24" SPESSORE 10 MM THICKNESS 0.4"	3	1,08	24	32	34,56	768
	60x60_24"x24" SPESSORE 10 MM THICKNESS 0.4"	3	1,08	24,50	32	34,56	784
	40x60_16"x24" SPESSORE 10 MM THICKNESS 0.4"	4	0,96	22,16	60	57,60	1329,60
	40x40_16"x16" SPESSORE 10 MM THICKNESS 0.4"	7	1,12	25,13	52	58,24	1306,76
	20x40_8"x16" SPESSORE 10 MM THICKNESS 0.4"	13	1,04	23,11	45	46,80	1039,95
	20x20_8"x8" SPESSORE 10 MM THICKNESS 0.4"	26	1,04	23,16	60	62,40	1389,60
<b>NORDENN DECORI_DECORS</b>							
	30x30_12"x12" MOSAICO INVERSO SPESSORE 10 MM THICKNESS 0.4"	6	PZ X MQ 11,00	10,20	60	32,72	612

per motivi tecnici i pesi sopra indicati possono variare del +/- 4% - for technical reasons the weights indicated above may vary +/- 4%

NORDENN PEZZI SPECIALI_SPECIAL TRIMS	formato cm size cm format cm Format cm	pz scatola pieces box pièces boîte Stück Karton	mq. scatola sq.mt.box mq.boîte Qm. Karton	kg. scatola weight box poids boîte Gewichte Karton	scatole pallet box pallet boîte pallet Karton Pallette	mq. pallet sq.mt. pallet mq.pallet Qm. Pallette	kg. pallet weight pallet poids pallet Gewichte Pall. Europallet 80x120		
								TORO CON GOCCIOLATOIO 33x90_13"x36" SPESSORE 2 CM THICKNESS 0.8"	STEP CON GOCCIOLATOIO 33x90_13"x36" SPESSORE 2 CM THICKNESS 0.8"
	TORO CON GOCCIOLATOIO 33x90_13"x36" SPESSORE 2 CM THICKNESS 0.8"	4	1,18	20,80	20	23,76	416		
	STEP CON GOCCIOLATOIO 33x90_13"x36" SPESSORE 2 CM THICKNESS 0.8"	4	1,18	20,80	20	23,76	416		
	ELEMENTO L COSTA RETTA 33x90_13"x36" SPESSORE 2 CM THICKNESS 0.8"	1	0,29	16					
	4,8x90_1.9"x36" BATTISCOPA SPESSORE 11 MM THICKNESS 0.4"	8	ML 7,20	14,45	56	20,16	403,20		
	4,8x60_1.9"x24" SPESSORE 10 MM THICKNESS 0.4"	20	ML 12,00	14,45	60	36	867		
	4,8x60_1.9"x24" BATTISCALA DX - SN (set 2 pz) SPESSORE 10 MM THICKNESS 0.4"	20	ST 10	15,00					
	33x60_13"x24" GRADINO COSTA RETTA SPESSORE 10 MM THICKNESS 0.4"	4	1,26	20,80	20	15,84	416		
	33x60_13"x24" ANGOLARE GRADINO COSTA RETTA DX - SN SPESSORE 10 MM THICKNESS 0.4"	4	1,26	20,80	20	15,84	416		
	20x60_8"x24" ELEMENTO L COSTA RETTA SPESSORE 10 MM THICKNESS 0.4"	4	0,48	6,00	24	11,52	144		
	20x60_8"x24" ANGOLARE ELEMENTO L COSTA RETTA DX - SN SPESSORE 10 MM THICKNESS 0.4"	4	0,48	6,00	24	11,52	144		

per motivi tecnici i pesi sopra indicati possono variare del +/- 4% - for technical reasons the weights indicated above may vary +/- 4%

I prodotti Cerdomus s.r.l. sono conformi alle normative attualmente in vigore. Le eventuali indicazioni di pesi, misure, dimensioni, colore, tonalità ed altri dati contenuti in tutto il materiale dimostrativo Cerdomus s.r.l. hanno carattere meramente indicativo e non saranno vincolanti. Per una maggior valorizzazione dei materiali stonizzati si consiglia di posare il materiale prelevandolo alternativamente da scatole diverse. Per la posa dei prodotti rettificati si consiglia l'uso di un massetto autolivellante e l'utilizzo di una fuga non inferiore ai 2 mm. Cerdomus s.r.l. non sarà responsabile per difetti dovuti alla non corretta posatura dei materiali. Per prodotti levigati si raccomanda la massima cautela durante le operazioni di movimentazione e posa, evitando in particolare di sfregare le piastrelle l'una contro l'altra e si consiglia, a posatura effettuata, di proteggere la pavimentazione con una copertura in cartone fino alla conclusione dei lavori di cantiere. Per il particolare tipo di struttura del prodotto si consiglia una rapida pulizia delle superfici dopo la stuccatura con detergenti specifici. Cerdomus s.r.l. ha la facoltà di modificare le informazioni tecniche riportate in questo catalogo. I colori e le caratteristiche estetiche dei prodotti sono indicative, in quanto non riproducibili su carta stampata con assoluta fedeltà.

Cerdomus s.r.l. products comply with the standards at present in force. Any indications of weight, measurements, dimensions, colours, shades and other data contained in the Cerdomus s.r.l. illustrative material are merely indicative and must not be understood as binding. To enhance the effect of shaded materials it is recommended to alternate items from different boxes while laying. When laying ground products it is advisable to use a self-levelling floor plaster with joints of not less than 2 mm. Cerdomus s.r.l. do not accept responsibility for defects resulting from the incorrect laying of materials. Maximum care should be taken when handling and laying polished products, in particular avoiding rubbing the tiles against each other. When laying is complete it is advisable to protect the floor with cardboard up until completion of building work on the site. Owing to the special nature of these tiles we recommend that you quickly wipe the tiles with special detergents after stuccoing. Cerdomus s.r.l. reserves the right to modify the technical information reported on this catalogue. The colours and aesthetic features of the products are indicative, as it is not possible to reproduce them faithfully on paper.



#### Cerdomus for LEED

I crediti LEED forniscono agli operatori del settore gli strumenti necessari per calcolare l'impatto di sostenibilità ambientale di un edificio. Il sistema si basa sull'attribuzione di un punteggio relativo a specifici requisiti di eco-compatibilità dei materiali utilizzati. La somma di tali punti (crediti) determina il livello di certificazione ottenuto dall'edificio e contribuisce ad aumentarne il valore di mercato. I prodotti Cerdomus rispondono a molti dei requisiti richiesti dalle certificazioni LEED e in particolare, tutti i prodotti in grés porcellanato contengono una percentuale di materiale riciclato (pre-consumer) superiore al 40%, non rilasciano sostanze tossiche e vengono realizzati in stabilimenti certificati da un sistema di gestione ambientale.



#### Cerdomus for LEED

LEED credits provide to architects, contractors etc. all the necessary means to evaluate the grade of environmental sustainability of a given building. Leed provisions are based on the recognition/assignment criteria of credits pertaining to specific requirements of green building materials. The credits total amount does establish the certification ranking achieved by the building and does concur to raise the market perceived value. All Cerdomus' products do comply with many of LEED's requirements and more in particular all products classified under category BLA, porcelain stoneware, are made up with a percentage of recycled and recovered material, (pre-consumer), that does exceed 40% of the total quantity of clays employed. Cerdomus' products do not release VOCs and are produced in production facilities environmental friendly certified.



放射性水平A类

# CERDOMUS

**Cerdomus s.r.l.** 48014 Castelbolognese Ravenna Italia via Emilia Ponente 1000 tel 0039 0546 652111  
fax 0039 0546 50010 [www.cerdomus.com](http://www.cerdomus.com) - [info@cerdomus.com](mailto:info@cerdomus.com)