



GOLBORNE LIMESTONE

100x100 cm
40"x40"

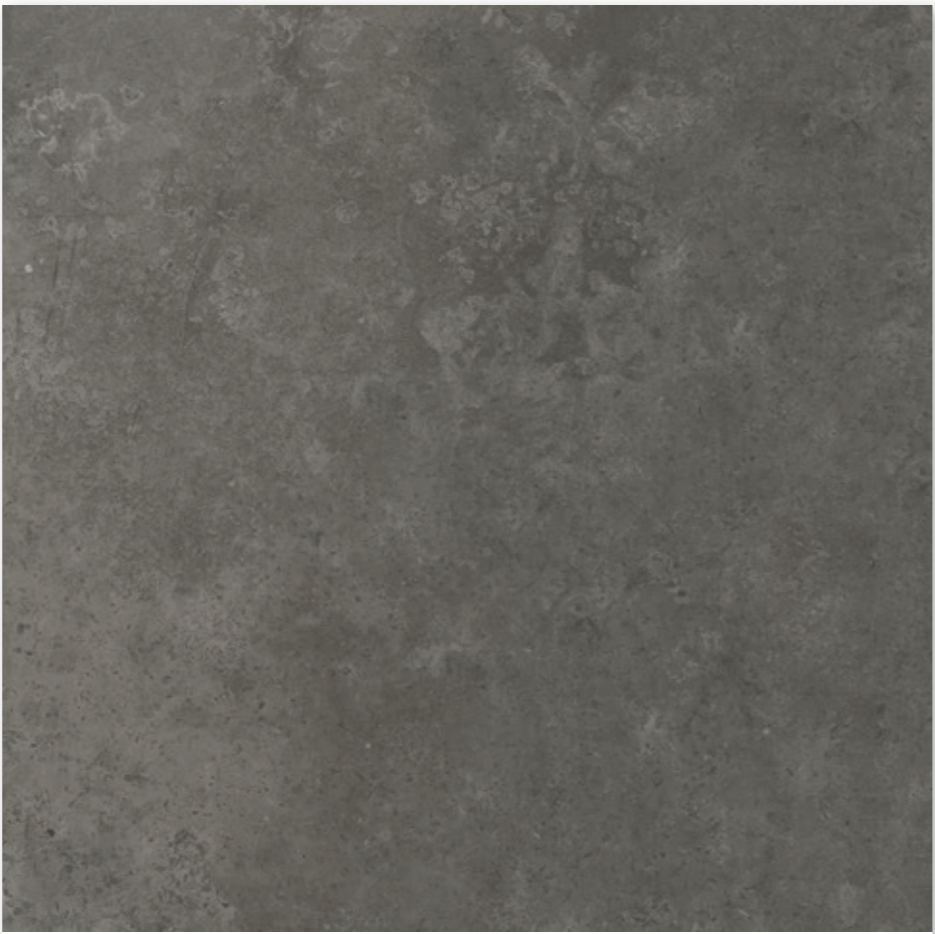
6 mm
thickness
Soft
finish



ALDWYCH LIMESTONE

100x100 cm
40"x40"

6 mm
thickness
Soft
finish



STRANMERE LIMESTONE

100x100 cm
40"x40"

6 mm
thickness
Soft
finish



BLACK ARDESIA














100x100 cm
40"x40"

6 mm
thickness
Strutturato
finish

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES / TECHNISCHE EIGENSCHAFTEN / CARACTÉRISTIQUES TECHNIQUES

CLASSIFICAZIONE ENTE CEN SECONDO LE NORME EN - ISO GRUPPO BI+ UGL EN 14411 ALL G E ISO 13006 ALL G / CLASSIFICATION IN ACCORDANCE WITH CEN AND ISO STANDARDS - BI+ UGL EN 14411 ANNEX G AND ISO 13006 ANNEX G / KLASIFIZIERTUNG GEMÄß CEN UND ISO NORMEN GRUPPE BI+ UGL EN 14411 ANL. G UND ISO 13006 ANL.G / CLASSIFICATION SELON LES NORMES CEN ET ISO GROUPE BI+ UGL EN 14411 P.J.G ET ISO 13006 P.J.G

PROPRIETÀ CHIMICO - FISICHE / CHEMICAL / PHYSICAL PROPERTIES / CHEMISCH PHYSISCHE EIGENSCHAFTEN / PROPRIÉTÉS CHIMICO - PHYSIQUES	NORMA / REGULATION / NORMEN / NORME	VALORE PRESCRITTO / REQUIRED VALUE / VORGESCHRIEBENER WERT / Valeur prescrite	VALORI MEDI ARIOSTEA / ARIOSTEA AVERAGE VALUES / ARIOSTEA DURCHSCHNITTSWERTE / VALEURS MOYENNES ARIOSTEA
 ASSORBIMENTO D'ACQUA WATER ABSORPTION / WASSERAUFNAHME / ABSORPTION D'EAU	ISO 10545-3	≤ 0,5 %	0,03% - 0,06% SUPERFICI NATURALI, STRUTTURATE E SOFT/ NATURAL, STRUCTURED AND SOFT SURFACES/ NATURBELASSEN, STRUKTURIERTE UND SOFT OBERFLÄCHEN/ SURFACES NATURELLES, STRUCTURÉES ET SOFT
 DIMENSIONI SIZES / ABMESSUNGEN / DIMENSIONS	ISO 10545-2	± 0,6% max LUNGHEZZA E LARGHEZZA / LENGTH AND WIDTH / LÄNGE UND BREITE / LONGUEUR ET LARGEUR	± 0,1% LUNGHEZZA E LARGHEZZA / LENGTH AND WIDTH / LÄNGE UND BREITE / LONGUEUR ET LARGEUR
		± 5% max SPESSORE / THICKNESS / STÄRKE / ÉPAISSEUR	± 5% SPESSORE / THICKNESS / STÄRKE / ÉPAISSEUR
		± 0,5% max RETTILINEITÀ SPIGOLI / LINEARITY / KANTENGERADHEIT / RECTITUDE DES ARÊTES	± 0,1% RETTILINEITÀ SPIGOLI / LINEARITY / KANTENGERADHEIT / RECTITUDE DES ARÊTES
		± 0,5% max ORTOGONALITÀ / WEDGING / RECHTWINKLIGKEIT / ORTHOGONALITÉ	± 0,1% ORTOGONALITÀ / WEDGING / RECHTWINKLIGKEIT / ORTHOGONALITÉ
 ASPETTO / APPEARANCE / AUSSEHEN / ASPECT	ISO 10545-6	95% MIN. ESENTE DA DIFETTI / MIN. 95% DEFECT FREE / MINDESTENS ZU 95% FEHLERFREI / 95% MIN. SANS DÉFAUTS	CONFORME / CONFORMS / KONFORM / CONFORME
		max 175 mm ²	140 mm ²
 RESISTENZA AI PRODOTTI CHIMICI RESISTANCE TO CHEMICAL PRODUCTS / CHEMKALIENBESTÄNDIGKEIT / RESISTANCE AUX PRODUITS CHIMIQUES	ISO 10545-13	Resistenza prodotti chimici uso domestico e additivi per piscina (min. classe B) / Resistance to household chemicals and pool additives (min. class B) / Haushaltschemikalien und Pooladditive (Bestandigkeit (min. Klasse B)) Résistance aux produits chimiques, usage domestique et additifs pour piscine (classe B minimum) Resistenza acidi e alcalini a basse concentrazione / Resistance to acids and alkaline at low concentration / Säure- und Alkalibeständigkeit - niedrige Konzentration / Resistance aux acides et alcalins à concentration faible Resistenza acidi e alcalini a concentrazione elevata / Resistance to acids and alkaline at high concentration / Säure- und Alkalibeständigkeit - hohe Konzentration / Resistance aux acides et alcalins à concentration élevée	A LA HA
 RESISTENZA ALLE MACCHIE STAIN RESISTANCE / FLECKENBESTÄNDIGKEIT / RESISTANCE AUX TACHES	ISO 10545-14	METODO DI PROVA DISPONIBILE / TESTING METHOD AVAILABLE/ VERFÜGBARES PRÜFVERFAHREN / METHODE D'ESSAI DISPONIBLE 1 < X ≤ 5	CLASSE 5
 MODULO DI ROTTURA (R) MODULUS OF RUPTURE (R) / MODULE DE RUPTURE (R)	ISO 10545-4	≥ 35 N/mm ²	49 N/mm ²
 SFORZO DI ROTTURA (S) BREAKING STRENGTH (S) / BRUCHKRAFT (S) / FORCE DE RUPTURE (S)	ISO 10545-9	SPESSORE / THICKNESS / STÄRKE / ÉPAISSEUR ≥ 7,5 mm ≥ 700 N	SPESSORE / THICKNESS / STÄRKE / ÉPAISSEUR CONFORME / CONFORMS / KONFORM / CONFORME
 RESISTENZA A SBALZI TERMICI RESISTANCE TO THERMAL SHOCKS / TEMPERATURWECHSELBESTÄNDIGKEIT / RESISTANCE AUX ÉCARTS DE TEMPERATURE	ISO 10545-9	METODO DI PROVA DISPONIBILE / TESTING METHOD AVAILABLE/ VERFÜGBARES PRÜFVERFAHREN / METHODE D'ESSAI DISPONIBLE	RESISTENTE / RESISTANT / BESTÄNDIG / RESISTANT
 RESISTENZA COLORI ALLA LUCE RESISTANCE TO LIGHT / LICHTBESTÄNDIGKEIT DER FARBEN / RESISTANCE DES COULEURS A LA LUMIERE	DIN 51094	METODO DI PROVA DISPONIBILE / TESTING METHOD AVAILABLE/ VERFÜGBARES PRÜFVERFAHREN / METHODE D'ESSAI DISPONIBLE	SUP. INALTERATA / UNAFFECTED SURFACE / OBERFLÄCHE UNVERÄNDERT / SURFACE INALTÉRÉE
 DILATAZIONE TERMICA LINEARE COEFFICIENT OF LINEAR THERMAL EXPANSION / LINEARER WÄRMEAUDEHNUNGSKOEFFIZIENT / DILATATION THERMIQUE LINEAIRE	ISO 10545-8	METODO DI PROVA DISPONIBILE / TESTING METHOD AVAILABLE/ VERFÜGBARES PRÜFVERFAHREN / METHODE D'ESSAI DISPONIBLE	6,5x10 ⁻⁶ °C ⁻¹
 RESISTENZA AL GELO / FROST RESISTANCE / FROSTBESTÄNDIGKEIT / RESISTANCE AU GEL	ISO 10545-12	RICHIEDI 100 CICLI DI GELO-DISGELO / REQUESTED 100 FROSTING THAW CYCLES / 100 GEFRIER- AUFTAUZYKLEN ANGEFRAGT / DEMANDÉE 100 CYCLES DE GEL-DÉGEL	CONFORME / CONFORMS / KONFORM / CONFORME
 REAZIONE AL FUOCO / REACTION TO FIRE / REAKTION AUF FEUER / REACTION AU FEU	96/603/CE	PROVA ASSENTE / NOT APPLICABLE / NICHT NOTWENDIG / PAS D'ESSAI	A1 - A1 _{FL}
 COEFFICIENTE DI ATTRITO / FRICTION COEFFICIENT / REIBUNGSKOEFFIZIENT / COEFFICIENT DE FRICTION	BCR	μ ≥ 0,40 ATTRITO SODDISFACENTE / SATISFACTORY FRICTION/ BEFRIEDIGENDE REIBUNG / FRICTION SATISFAISANTE	CONFORME / CONFORMS / KONFORM / CONFORME SUPERFICI NATURALI, STRUTTURATE E SOFT / NATURAL, STRUCTURED AND SOFT SURFACES / NATURBELASSEN, STRUKTURIERTE UND SOFT OBERFLÄCHEN / SURFACES NATURELLES, STRUCTURÉES ET SOFT
	DIN 51130/51097	METODO DI PROVA DISPONIBILE / TESTING METHOD AVAILABLE/ VERFÜGBARES PRÜFVERFAHREN / METHODE D'ESSAI DISPONIBLE	R10/*

*Vedi tabella Safe System /
See Safe System table /
Siehe Tabelle Safe System /
Voir tableau Safe System

Standards ANSI/ASTM disponibili a richiesta /
ANSI/ASTM standards available on demand /
ANSI/ASTM standards verfügbare auf Anfrage /
ANSI/ASTM standards disponibles sur demande

CLAYS / NATURE





PEARL CLAY

100x100 cm
40"x40"

6 mm
thickness
Naturale
finish



GREY CLAY

100x100 cm
40"x40"

6 mm
thickness
Naturale
finish



MUD CLAY

100x100 cm
40"x40"

6 mm
thickness
Naturale
finish

<

CLAYS

CODICI E FORMATI /
CODES AND SIZES

SPESORE /
THICKNESS:

6 mm

FINITURA /
FINISH:

GREY CLAY	N	P100590
LIGHT CLAY	N	P100591
MUD CLAY	N	P100592
PEARL CLAY	N	P100593
SAND CLAY	N	P100594
WHITE CLAY	N	P100595

N: Naturale

GRADO DI
VARIAZIONE
CROMATICA /
DEGREE OF COLOUR
CHANGE

V3 HIGH

PRODOTTO CON MARCATA VARIAZIONE CROMATICA
PRODUCT WITH HIGH SHADE CHROMATIC VARIATION
PRODUKT MIT AUSGEPRÄGTER FARBUNTERSCHEIDUNG
PRODUIT À VARIATION CHROMATIQUE ACCENTUÉE

Rettificato monocalibro /
Rectified single-calibre

WHITE CLAY

100x100 cm
40"x40"

6 mm
thickness
Naturale
finish

LIGHT CLAY

100x100 cm
40"x40"

6 mm
thickness
Naturale
finish

SAND CLAY

100x100 cm
40"x40"

6 mm
thickness
Naturale
finish

NATURE

>

CODICI E FORMATI /
CODES AND SIZES

SPESORE /
THICKNESS:

6 mm

FINITURA /
FINISH:

ALDWYCH LIMESTONE	SO	P100579
GOLBORNE LIMESTONE	SO	P100580
STRANMERE LIMESTONE	SO	P100581
BLACK ARDESIA	ST	PS100277

SO: Soft ST: Strutturato

GRADO DI
VARIAZIONE
CROMATICA /
DEGREE OF COLOUR
CHANGE

V3 HIGH

PRODOTTO CON MARCATA VARIAZIONE CROMATICA
PRODUCT WITH HIGH SHADE CHROMATIC VARIATION
PRODUKT MIT AUSGEPRÄGTER FARBUNTERSCHEIDUNG
PRODUIT À VARIATION CHROMATIQUE ACCENTUÉE

Rettificato monocalibro /
Rectified single-calibre