



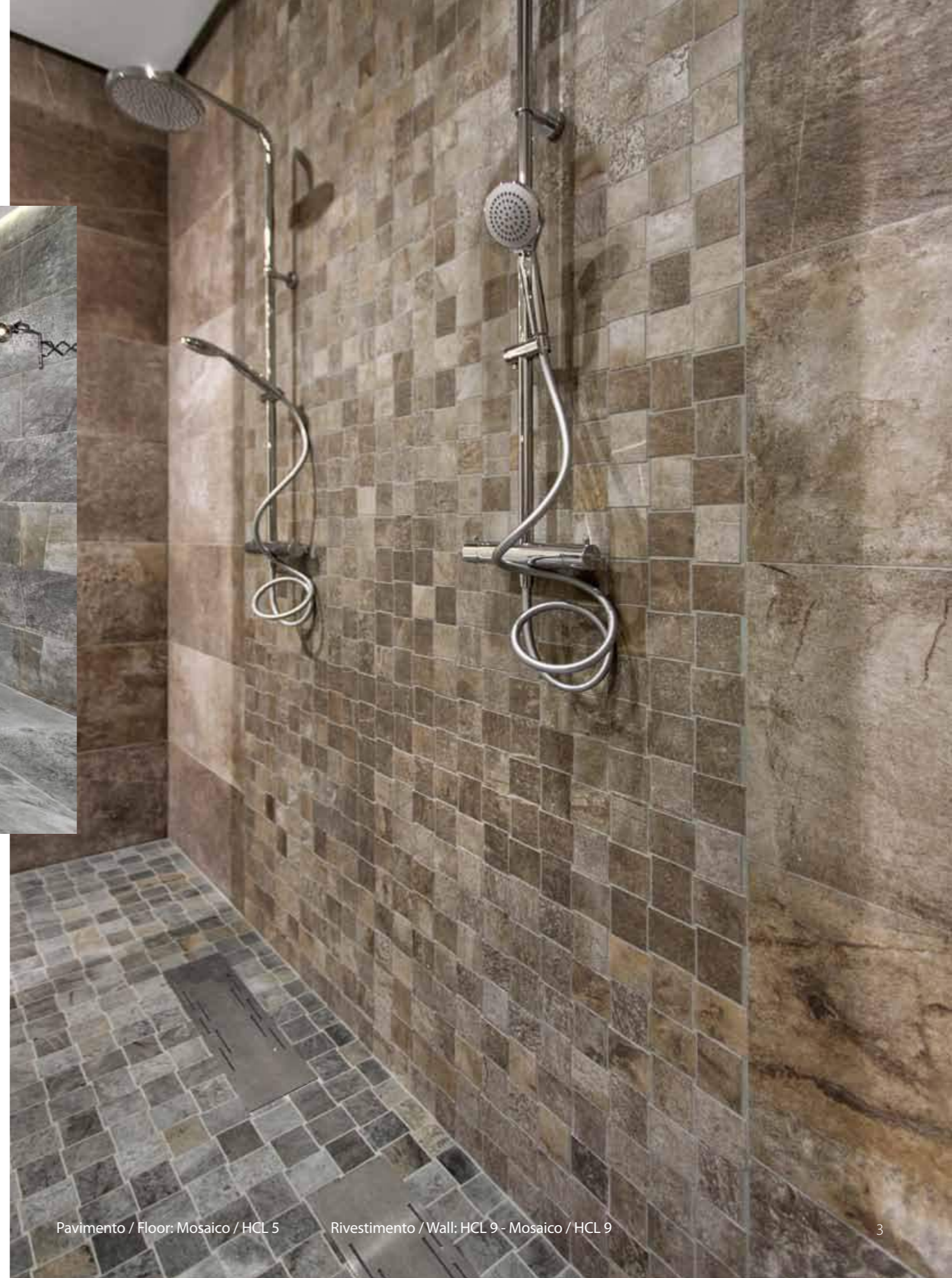
CLIMB



Pavimento / Floor: HCL 5 Rivestimento / Wall: HCL 9 - HCL 5 - HCL 8 - Fourmix / HCL 8

L'ardesia dei tetti nordici scolpita dal tempo e dalle intemperie è protagonista in Climb. Le sfumature cromatiche profonde, nate dal contatto con l'ossigeno e i raggi solari, sono reinterpretate perfettamente in questa collezione di gres porcellanato. Disponibile in nuance chiare e scure e in diversi formati, Climb è perfetta per pavimenti e rivestimenti.

The slate of northern rooftops, worn by time and the elements, is the star feature of Climb. The deep shades of colour, forged by exposure to oxygen and sunlight, are perfectly rendered in this collection of porcelain stoneware. Available in light and dark nuances and a variety of formats, Climb is perfect for floors and walls.

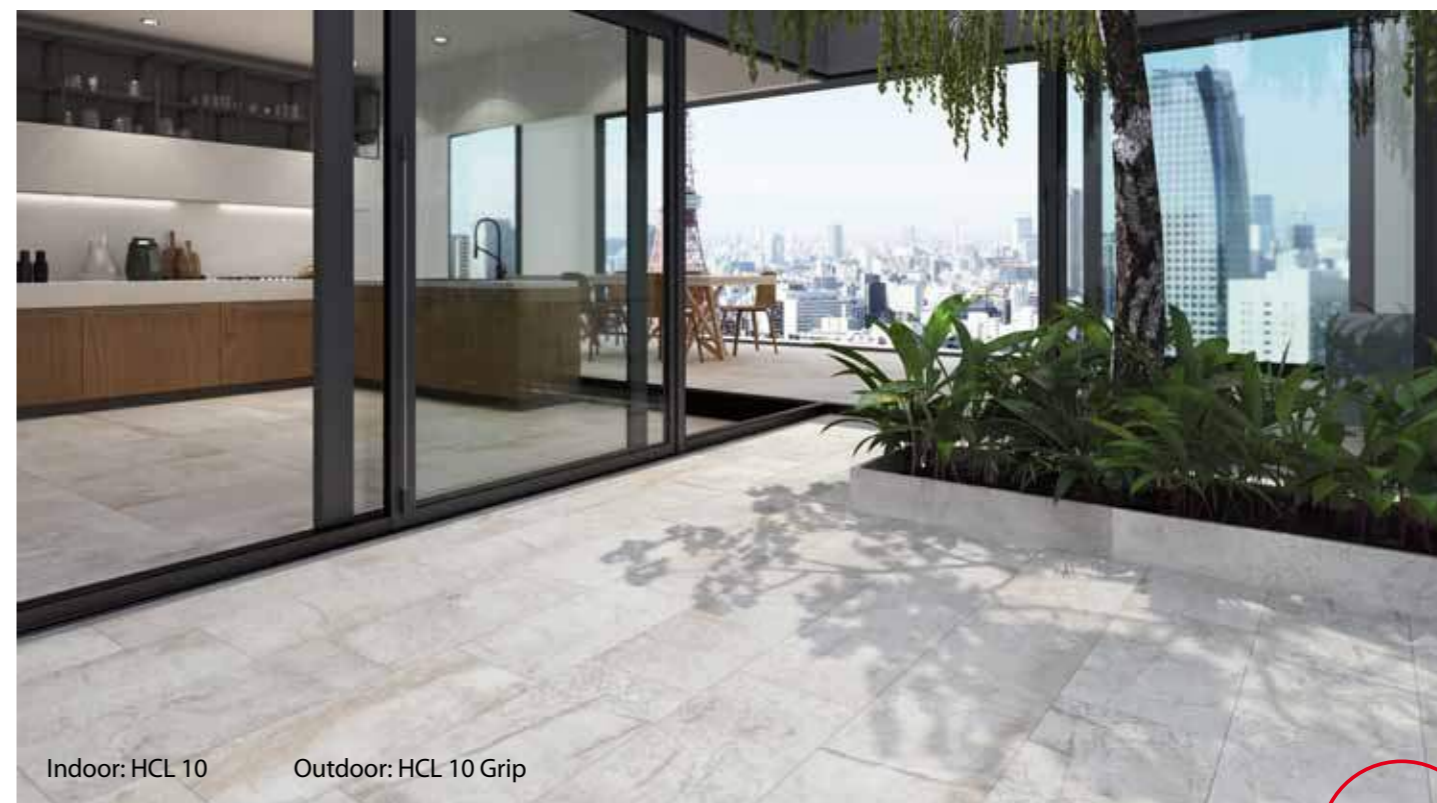


Pavimento / Floor: Mosaico / HCL 5 Rivestimento / Wall: HCL 9 - Mosaico / HCL 9









Indoor: HCL 10

Outdoor: HCL 10 Grip

R12

Climb con la sua superficie effetto pietra dona un'atmosfera suggestiva a tutti gli ambienti.

La versione due2, 20 mm di spessore, è la giusta soluzione per pavimentare ogni tipo di superficie esterna, assieme al materiale antiscivolo di spessore tradizionale. Grazie agli articoli coordinati in gamma si ottiene la continuità estetica fra l'interno e l'esterno delle abitazioni.

With its stone-effect surface, Climb imbues any setting with an evocative atmosphere. The due2 version, 20 mm thick, is the right solution for any type of outdoor flooring, together with the antislip version in the standard thickness. Thanks to the corresponding items it matches outdoor with indoor décor.



HCL 10 Rett.
80x80 cm 32x32 in
□101



HCL 10 Rett.
40x80 cm 16x32 in
□091



HCL 10
40x80 cm 16x32 in
□080



Fourmix / HCL 10
30x60 cm 12x24 in
□151



Tredi / HCL 10
30x60 cm 12x24 in
□261



HCL 9 Rett.
80x80 cm 32x32 in
□101



HCL 9 Rett.
40x80 cm 16x32 in
□091



HCL 9
40x80 cm 16x32 in
□080



Fourmix / HCL 9
30x60 cm 12x24 in
□151



Tredi / HCL 9
30x60 cm 12x24 in
□261



HCL 10
60x60 cm 24x24 in
□061



HCL 10
30x60 cm 12x24 in
□056



HCL 10 Grip
30x60 cm 12x24 in
□058

R12



Mosaico / HCL 10
30x30 cm 12x12 in
□214



HCL 9
60x60 cm 24x24 in
□061



HCL 9
30x60 cm 12x24 in
□056



HCL 9 Grip
30x60 cm 12x24 in
□058

R12



Mosaico / HCL 9
30x30 cm 12x12 in
□214

Pezzi Speciali Special Pieces • Formteile • Pièces spéciales



Battiscopa / HCL 10
7,5x60 cm 3x24 in
Bullnose
Sockelleiste
Plinthes
□028



Battiscopa Rett. / HCL 10
7x80 cm 2⁶/₈x32 in
Bullnose
Sockelleiste
Plinthes
□028



Gradone Lineare / HCL 10
33x60 cm 13x24 in
Step
Stufe
Nez de marche
□109



Gradone Lineare Rett. / HCL 10
33x80 cm 13x32 in
Step
Stufe
Nez de marche
□150



Gradone Angolare Rett. / HCL 10
□128
Gradone Angolare / HCL 10
□128
33x33 cm 13x13 in
Corner step
Eckstufe
Nez de marche angulaire



Battiscopa / HCL 9
7,5x60 cm 3x24 in
Bullnose
Sockelleiste
Plinthes
□028



Battiscopa Rett. / HCL 9
7x80 cm 2⁶/₈x32 in
Bullnose
Sockelleiste
Plinthes
□028



Gradone Lineare / HCL 9
33x60 cm 13x24 in
Step
Stufe
Nez de marche
□109



Gradone Lineare Rett. / HCL 9
33x80 cm 13x32 in
Step
Stufe
Nez de marche
□150



Gradone Angolare Rett. / HCL 9
□128
Gradone Angolare / HCL 9
□128
33x33 cm 13x13 in
Corner step
Eckstufe
Nez de marche angulaire



HCL 5 Rett.
80x80 cm 32x32 in
□101



HCL 5 Rett.
40x80 cm 16x32 in
□091

HCL 5
40x80 cm 16x32 in
□080



Fourmix / HCL 5
30x60 cm 12x24 in
□151

Tredi / HCL 5
30x60 cm 12x24 in
□261



HCL 8 Rett.
80x80 cm 32x32 in
□101



HCL 8 Rett.
40x80 cm 16x32 in
□091

HCL 8
40x80 cm 16x32 in
□080



Fourmix / HCL 8
30x60 cm 12x24 in
□151

Tredi / HCL 8
30x60 cm 12x24 in
□261



HCL 5
60x60 cm 24x24 in
□061

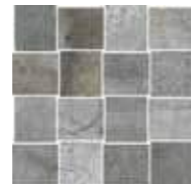


HCL 5
30x60 cm 12x24 in
□056



HCL 5 Grip
30x60 cm 12x24 in
□058

R12



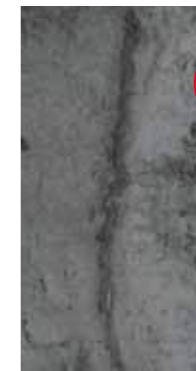
Mosaico / HCL 5
30x30 cm 12x12 in
□214



HCL 8
60x60 cm 24x24 in
□061

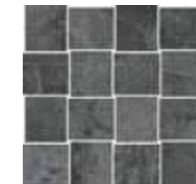


HCL 8
30x60 cm 12x24 in
□056



HCL 8 Grip
30x60 cm 12x24 in
□058

R12



Mosaico / HCL 8
30x30 cm 12x12 in
□214

Pezzi Speciali Special Pieces • Formteile • Pièces spéciales



Battiscopa / HCL 5
7,5x60 cm 3x24 in
Bullnose
Sockelleiste
Plinthes
□028



Battiscopa Rett. / HCL 5
7x80 cm 2⁶/₈x32 in
Bullnose
Sockelleiste
Plinthes
□028



Gradone Lineare / HCL 5
33x60 cm 13x24 in
Step
Stufe
Nez de marche
□109



Gradone Lineare Rett. / HCL 5
33x80 cm 13x32 in
Step
Stufe
Nez de marche
□150



Gradone Angolare Rett. / HCL 5
□128
Gradone Angolare / HCL 5
□128
33x33 cm 13x13 in
Corner step
Eckstufe
Nez de marche angulaire



Battiscopa / HCL 8
7,5x60 cm 3x24 in
Bullnose
Sockelleiste
Plinthes
□028



Battiscopa Rett. / HCL 8
7x80 cm 2⁶/₈x32 in
Bullnose
Sockelleiste
Plinthes
□028



Gradone Lineare / HCL 8
33x60 cm 13x24 in
Step
Stufe
Nez de marche
□109



Gradone Lineare Rett. / HCL 8
33x80 cm 13x32 in
Step
Stufe
Nez de marche
□150



Gradone Angolare Rett. / HCL 8
□128
Gradone Angolare / HCL 8
□128
33x33 cm 13x13 in
Corner step
Eckstufe
Nez de marche angulaire



Pavimento / Floor: HCL 5
Rivestimento / Wall: HCL 8 - Fourmix / HCL 8

	Package	80x80	40x80	60x60	30x60
Box	Pieces	2	3	4	6
	Mq.	1,28	0,96	1,44	1,08
	Kg.	29,00	22,00	31,80	23,00
Europallet	Boxes	26	28	32	40
	Mq.	33,28	26,88	46,08	43,20
	Kg.	775,00	638,00	1040,00	941,00

SHADE VARIATION

LOW MODERATE HIGH **RANDOM**

Price codes: ■ Mq. ■ Ml. ■ Pieces

HARD		
GRES PORCELLANATO A TUTTA MASSA	SPESORE	
THROUGH-BODY PORCELAIN TILE	THICKNESS	
DURCHGEFÄRBTES FEINSTEINZEUG	STAERKE	
LE GRÉS CÉRAMÉ PLEINE MASSE	ÉPAISSEUR	
10,3 mm		

					HCL		HCL Grip	
RESISTENZA AL GELO	ASSORBIMENTO D'ACQUA	CAMPO D'IMPIEGO CONSIGLIATO	RESISTENZA CHIMICA	RESISTENZA ALLO SCIVOLAMENTO	ASCIUTTO	BAGNATO	ASCIUTTO	BAGNATO
FROST RESISTANCE	WATER ABSORPTION	RECOMMENDED USE	CHEMICAL RESISTANCE	SLIPPING RESISTANCE	DRY	WET	DRY	WET
FROSTBESTÄNDIGKEIT	WASSERAUFNAHME	ANWEDUNGSBEREICH	BESTÄNDIGKEIT GEGEN CHEMIKALIEN	RUTSCHFESTIGKEIT	TROCKEN	NASS	TROCKEN	NASS
RESISTANCE AU GEL	ABSORPTION D'EAU	PIECE D'EMPLOI CONSEILLÉE	RESISTANCE CHIMIQUE	FACTEUR DE RESISTANCE ANTIGLISSEMENT	SEC	MOUILLE	SEC	MOUILLE
RESISTANT ISO 10545.12	~0,1% ISO 10545.3		GA UNI EN ISO 10545.13 5 UNI EN ISO 10545.14	DIN 51130 DIN 51097 ANSI 137.1 (DCOF) BCRA	R 10 - >0,40	- ≥0,42 >0,40	R 12 - >0,40	- ≥0,42 >0,40

Gres porcellanato a tutta massa spessore 20 mm

Through body porcelain 20 mm thickness

Durchgefärbtes Feinsteinzeug in 20 mm Stärke

Gres cérame pleine masse épaisseur 20 mm





HCL 210
80x80 cm
32x32 in
154



HCL 209
80x80 cm
32x32 in
154



HCL 205
80x80 cm
32x32 in
154



HCL 208
80x80 cm
32x32 in
154



HCL 210 Rett.
80x80 cm
32x32 in
171



HCL 209 Rett.
80x80 cm
32x32 in
171



HCL 205 Rett.
80x80 cm
32x32 in
171



HCL 208 Rett.
80x80 cm
32x32 in
171

Pezzi Speciali Special Pieces • Formteile • Pièces spéciales



Gradone Lineare / HCL 210
227
Gradone Lineare Rett. / HCL 210
247
Step / Stufe / Nez de marche
80x80 cm 32x32 in



Gradone Angolare / HCL 210
317
Gradone Angolare Rett. / HCL 210
317
Corner Step / Eckstufe / Nez de marche angulaire
80x80 cm 32x32 in



Gradone Lineare / HCL 209
227
Gradone Lineare Rett. / HCL 209
247
Step / Stufe / Nez de marche
80x80 cm 32x32 in



Gradone Angolare / HCL 209
317
Gradone Angolare Rett. / HCL 209
317
Corner Step / Eckstufe / Nez de marche angulaire
80x80 cm 32x32 in



Gradone Lineare / HCL 205
227
Gradone Lineare Rett. / HCL 205
247
Step / Stufe / Nez de marche
80x80 cm 32x32 in



Gradone Angolare / HCL 205
317
Gradone Angolare Rett. / HCL 205
317
Corner Step / Eckstufe / Nez de marche angulaire
80x80 cm 32x32 in



Gradone Lineare / HCL 208
227
Gradone Lineare Rett. / HCL 208
247
Step / Stufe / Nez de marche
80x80 cm 32x32 in



Gradone Angolare / HCL 208
317
Gradone Angolare Rett. / HCL 208
317
Corner Step / Eckstufe / Nez de marche angulaire
80x80 cm 32x32 in



Posa tradizionale

Standard laying • Herkömmliche Verlegungsart • Pose traditionnelle



Posa su erba

Laying on grass • Verlegung auf Wiese • Pose sur pelouse



Posa su ghiaia o sabbia

Laying on gravel or sand • Verlegung auf Kies-oder Sand-Bett • Pose sur sable ou sur gravier



Posa sopraelevata

Raised laying • Verlegung auf Stelzlagern • Pose surélevée

Package 80x80

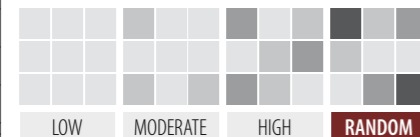


Pieces 1
Mq. 0,64
Kg. 30,00



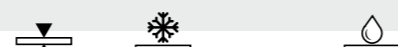
Boxes 26
Mq. 16,64
Kg. 795,00

SHADE VARIATION



Price codes: ■ Mq. ■ Ml. ■ Pieces

due 2



GRES PORCELLANATO A TUTTA MASSA	SPESORE	RESISTENZA AL GELO	ASSORBIMENTO D'ACQUA
THROUGH-BODY PORCELAIN TILE	THICKNESS	FROST RESISTANCE	WATER ABSORPTION
DURCHGEFÄRBTES FEINSTEINZEUG	STAERKE	FROSTBESTÄNDIGKEIT	WASSERAUFNAHME
LE GRÉS CÉRAME PLEINE MASSE	ÉPAISSEUR	RESISTANCE AU GEL	ABSORPTION D'EAU

20 mm RESISTANT ISO 10545.12 **~0,1%** ISO 10545.3

CAMPO D'IMPIEGO CONSIGLIATO	RESISTENZA CHIMICA	RESISTENZA ALLA FLESSIONE	CARICO DI ROTTURA MEDIO IN POSA SOPRAELEVATA	RESISTENZA ALLO SCIVOLAMENTO	ASCIUTTO BAGNATO
RECOMMENDED USE	CHEMICAL RESISTANCE	BENDING STRENGTH	AVERAGE BREAKING LOAD FOR RAISED FLOOR LAYING	SLIPPING RESISTANCE	DRY WET
ANWENDBEREICH	BESTÄNDIGKEIT GEGEN CHEMIKALIEN	BIEGEFESTIGKEIT	DURCHSCHNITTLICHER BRUCHLAST BEI VERLEGUNG AUF STELZLAGER	RUTSCHFESTIGKEIT	TROCKEN NASS
PIECE D'EMPLOI CONSEILLÉE	RESISTANCE CHIMIQUE	RÉSISTANCE AU POINÇONNEMENT STATIQUE	CHARGE DE RUPTURE MOYEN EN POSE SURÉLEVÉE	FACTEUR DE RESISTANCE ANTIGLISSEMENT	SEC MOUILLE

GA UNI EN ISO 10545.13 **~50 N/mm²** EN 14411 B1a **Classe 1** (~6,00 kN carico concentrato) EN 12825 **R 11** DIN 51130 DIN 51097 ANSI 137.1 (DCOF) BCRA **>0,40** **C** **≥0,42** **>0,40**



Chiave di regolazione
Regulation Key
Einstellschlüssel
Clef de réglage
064



Set per bordo verticale
Set for vertical closure
Vertikale Kanten-Klammer-satz
Set pour bord vertical
038 / SET



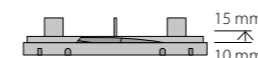
Clip bordo piastra
Universal edge clip
Bodenkanten-Klammer
Clip bord plaque
009

Supporti regolabili con testa fissa

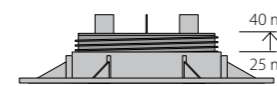
Adjustable pedestals with fixed head • Verstellbare Stütze mit festen Kopf • Plot réglable à tête fixe

PORTATA DEI SUPPORTI
PEDESTALS LOAD BEARING DETAILS
STELZLAGER-TRAGFAEHIHKHEIT
PORTEE DES SUPPORTS

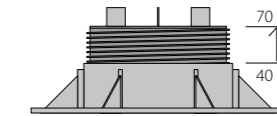
Carico operativo = 1000 kg cadauno. Carico di rottura > 2000 kg cadauno.
Operating load = 1000 kg each (2204 lbs). Breaking load > 2000 kg each (4409 lbs)
Nutzlast: 1000 Kg./Stk. Bruchlast: 2000 Kg./Stk
Charge opérationnelle = 1000 kg chacun. Charge de rupture > 2000 kg chacun



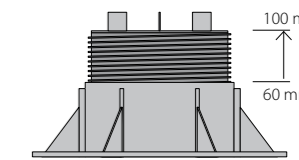
Supporto a testa fissa
10-15 mm 2/5 - 3/5 in
004



Supporto a testa fissa
25-40 mm 1 - 1 3/5 in
010



Supporto a testa fissa
40-70 mm 1 3/5 - 2 3/4 in
011



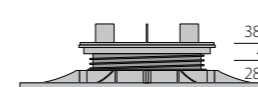
Supporto a testa fissa
60-100 mm 2 1/3 - 4 in
011

Supporti regolabili con testa autolivellante

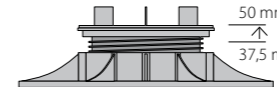
Adjustable pedestals with self-levelling head • Verstellbare Stütze mit selbstnivellierendem Kopf • Plot réglable à tête auto-nivelante

PORTATA DEI SUPPORTI
PEDESTALS LOAD BEARING DETAILS
STELZLAGER-TRAGFAEHIHKHEIT
PORTEE DES SUPPORTS

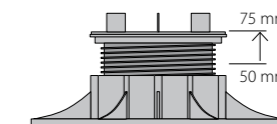
Carico operativo = 500 kg cadauno. Carico di rottura > 1000 kg cadauno.
Operating load = 500 kg each (1102 lbs). Breaking load > 1000 kg each (2204 lbs)
Nutzlast: 500 Kg./Stk. Bruchlast: 1000 Kg./Stk
Charge opérationnelle = 500 kg chacun. Charge de rupture > 1000 kg chacun



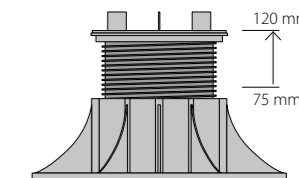
Supporto a testa autolivellante
28-38 mm 1 1/10 - 1 1/2 in
014



Supporto a testa autolivellante
37,5-50 mm 1 1/2 - 2 in
015



Supporto a testa autolivellante
50-75 mm 2 - 3 in
016



Supporto a testa autolivellante
75-120 mm 3 - 4 3/4 in
017

Prolunga per supporto 10-15 mm

Extension for 10-15mm pedestal

Rallonge pour support 10-15 mm

Höhenverstellstück für Stelzlager 10-15 mm

± 5 mm

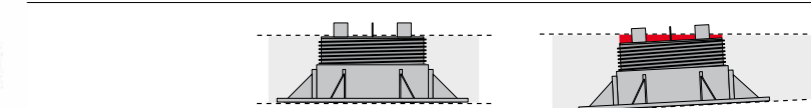
Prolunga per supporto

5 mm 1/5 in
002

Supporti di altezza superiore sono disponibili a richiesta
Taller pedestals are available on request.
Höher verstellbare Stelzlager sind auf Anfrage vorhanden.
Supports de hauteur majeure disponibles sur demande.

Posa sopraelevata con correttori di pendenza

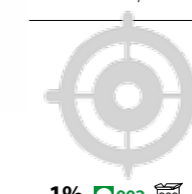
Raised laying with Slope regulators
Verlegung auf Stelzlagern mit Neigungsreglern
Pose surélevée avec correcteurs de pente



Correttore di pendenza
Slope regulator
Neigungsverstellager
Correcteur de pente

Superfici planari
Plane surfaces
Gleichen Ebenen Flächen
Surfaces planes

Superfici inclinate
Inclined surfaces
Flächen mit Neigungswinkel
Surfaces inclinées



1% **002**

Per pendenze superiori al 1% è possibile sovrapporre più correttori di pendenza.
For slopes over 1%, two or more slope regulators can be piled up on each other.
Bei Gefällen ueber 1% darf man mehreren Neigungsregler aufeinander verwenden.
Pour des pentes supérieures à 1% on peut superposer plusieurs correcteurs de pente.

HARD

Gres porcellanato a tutta massa
Through-body porcelain tile - Durchgefärbtes Feinsteinzeug - Le grès cérame pleine masse

due 2

Gres porcellanato a tutta massa spessore 20 mm
Through-body porcelain 20 mm thickness - Durchgefärbtes Feinsteinzeug in 20 mm Stärke - Grès cérame pleine masse épaisseur 20 mm



 **DELCONCA**

Ceramica del Conca S.p.a.
Via Croce, 8 - 47832 San Clemente (RN) - Italy
Tel. (+378) 0549 996037 - Fax (+378) 0549 996038
www.delconca.com - info@delconca.com



Ceramics of Italy

