

ANVERSA





ANVERSA

La natura di questo prodotto rimane comunque una pietra, rendendo naturali e materiche le superfici rivestite con Anversa. La superficie si presenta infatti molto gradevole, grazie all'utilizzo di uno smalto inedito. Il formato 120x120, novità assoluta per Del Conca, esalta l'eleganza di questa collezione ed è modulare con il 60x120. La gamma è composta anche dai formati 60x60 e 30x60, entrambi di spessore 8,5 mm e disponibili solo nella versione non rettificata. Completa l'offerta Anversa2 nello spessore 20 mm e nei formati 60x60 e 60x120, con bordi naturali oppure rettificati. Adatta sia per l'utilizzo residenziale che commerciale, Anversa è prodotta in 4 colori e raggiunge un coefficiente di resistenza allo scivolamento R10.

The nature of the product remains in any case a stone looking. The use of brand new glaze gives to Anversa a silky surface and the same time the touch is still materic and soft. The 120x120 size, brand new for Del Conca, exalts the elegance of the range, while being modular with 60x120. In addition the line is considered also in 60x60 and 30x60 unrectified version with a 8,5 mm thickness. The range is completed by Anversa2, the 20 mm version, available on 60x60 and 60x120 rectified and unrectified. Suitable for both residential and commercial use, Anversa is produced in 4 different colors with an R10 coefficient of slipping resistance.















GRAV01R
HAV 1 Rett.
 120x120 cm 48x48 in
 □143

GCAV01
HAV 1 Rett.
 60x120 cm 24x48 in
 □112



G9AV01
HAV 1*
 60x60 cm 24x24 in
 □061

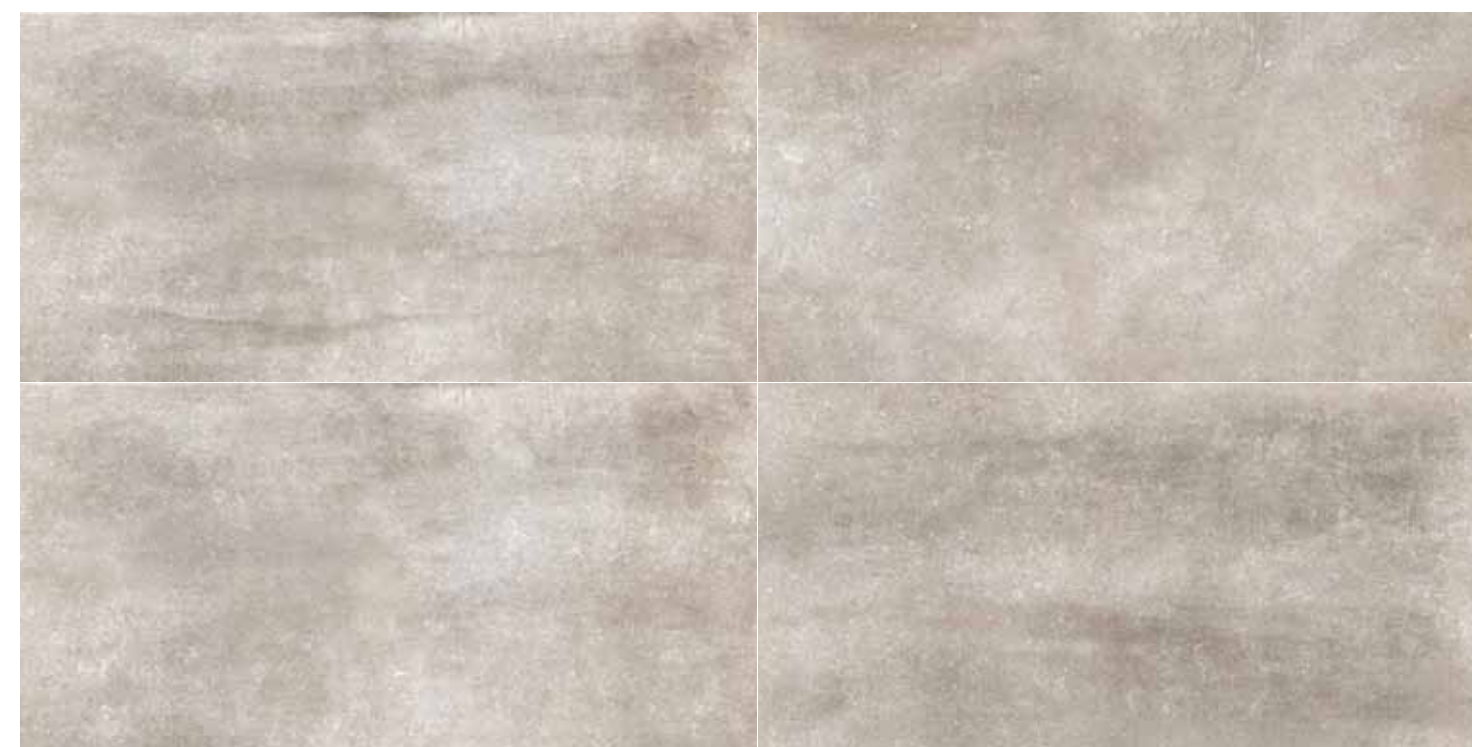
G8AV01
HAV 1*
 30x60 cm 12x24 in
 □056



G3AV01M36
Mosaico T36 / HAV 1*
 30x30 cm 12x12 in
 □180



G3AV01MO
Mosaico / HAV 1*
 30x30 cm 12x12 in
 □214



HAV 1 Rett.



G8AV01MU
Muretto / HAV 1*
 30x60 cm 12x24 in
 □225



G8AV01MUS
Stonemix / HAV 1*
 30x60 cm 12x24 in
 □125

Pezzi Speciali Special Pieces • Formteile • Pièces spéciales



G0AV01B60
Battiscopa / HAV 1*
 7x60 cm 2³/₄x24 in
 Bullnose / Sockelleiste / Plinthes
 □028



G0AV01R12
Battiscopa Rett. / HAV 1
 7x120 cm 2³/₄x48 in
 Bullnose / Sockelleiste / Plinthes
 □031



G3AV01RG
Gradone Lineare Rett. / HAV 1*
 33x60 cm 13x24 in
 Step / Stufe / Nez de marche
 □109



G3AV01RG12
Gradone Lineare Rett. / HAV 1
 33x120 cm 13x48 in
 Step / Stufe / Nez de marche
 □293



G3AV01RGA
Gradone Angolare Rett. / HAV 1
 □128
G3AV01RGA8
Gradone Angolare Rett. / HAV 1*
 □128
 33x33 cm 13x13 in
 Corner step / Eckstufe / Nez de marche angulaire



GRAV09R
HAV 9 Rett.
 120x120 cm 48x48 in
 □143

GCAV09
HAV 9 Rett.
 60x120 cm 24x48 in
 □112



G9AV09
HAV 9*
 60x60 cm 24x24 in
 □061

G8AV09
HAV 9*
 30x60 cm 12x24 in
 □056



G3AV09M36
Mosaico T36 / HAV 9*
 30x30 cm 12x12 in
 □180

G3AV09MO
Mosaico / HAV 9*
 30x30 cm 12x12 in
 □214



HAV 9 Rett.



G8AV09MU
Muretto / HAV 9*
 30x60 cm 12x24 in
 □225

G8AV09MUS
Stonemix / HAV 9*
 30x60 cm 12x24 in
 □125

Pezzi Speciali Special Pieces • Formteile • Pièces spéciales



G0AV09B60
Battiscopa / HAV 9*
 7x60 cm 2³/₄x24 in
 Bullnose / Sockelleiste / Plinthes
 □028



G0AV09R12
Battiscopa Rett. / HAV 9
 7x120 cm 2³/₄x48 in
 Bullnose / Sockelleiste / Plinthes
 □031



G3AV09RG
Gradone Lineare Rett. / HAV 9*
 33x60 cm 13x24 in
 Step / Stufe / Nez de marche
 □109



G3AV09RG12
Gradone Lineare Rett. / HAV 9
 33x120 cm 13x48 in
 Step / Stufe / Nez de marche
 □293



G3AV09RGA
Gradone Angolare Rett. / HAV 9
 □128
G3AV09RGA8
Gradone Angolare Rett. / HAV 9*
 □128
 33x33 cm 13x13 in
 Corner step / Eckstufe / Nez de marche angulaire



GRAV05R
HAV 5 Rett.
 120x120 cm 48x48 in
 □143

GCAV05
HAV 5 Rett.
 60x120 cm 24x48 in
 □112



G9AV05
HAV 5*
 60x60 cm 24x24 in
 □061

G8AV05
HAV 5*
 30x60 cm 12x24 in
 □056



G3AV05M36
Mosaico T36 / HAV 5*
 30x30 cm 12x12 in
 □180

G3AV05MO
Mosaico / HAV 5*
 30x30 cm 12x12 in
 □214



HAV 5 Rett.



G8AV05MU
Muretto / HAV 5*
 30x60 cm 12x24 in
 □225

G8AV05MUS
Stonemix / HAV 5*
 30x60 cm 12x24 in
 □125

Pezzi Speciali Special Pieces • Formteile • Pièces spéciales



G0AV05B60
Battiscopa / HAV 5*
 7x60 cm 2³/₄x24 in
 Bullnose / Sockelleiste / Plinthes
 □028



G0AV05R12
Battiscopa Rett. / HAV 5
 7x120 cm 2³/₄x48 in
 Bullnose / Sockelleiste / Plinthes
 □031



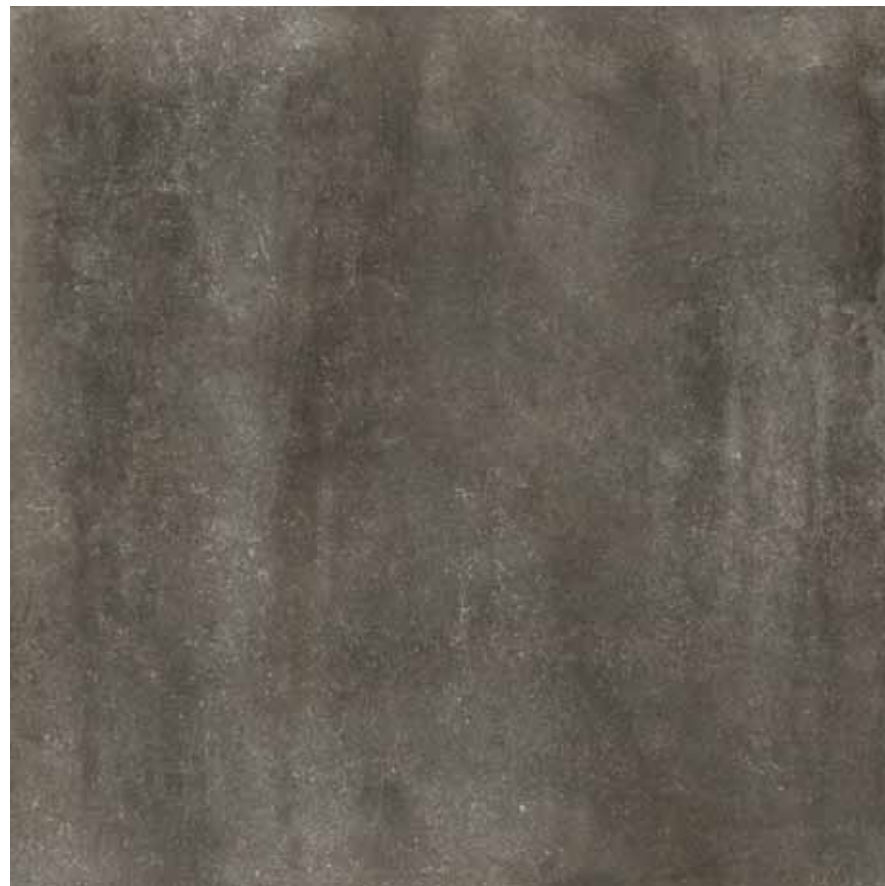
G3AV05RG
Gradone Lineare Rett. / HAV 5*
 33x60 cm 13x24 in
 Step / Stufe / Nez de marche
 □109



G3AV05RG12
Gradone Lineare Rett. / HAV 5
 33x120 cm 13x48 in
 Step / Stufe / Nez de marche
 □293



G3AV05RGA
Gradone Angolare Rett. / HAV 5
 □128
G3AV05RGA8
Gradone Angolare Rett. / HAV 5*
 □128
 33x33 cm 13x13 in
 Corner step / Eckstufe / Nez de marche angulaire



GRAV08R
HAV 8 Rett.
 120x120 cm 48x48 in
 □143

GCAV08
HAV 8 Rett.
 60x120 cm 24x48 in
 □112



G9AV08
HAV 8*
 60x60 cm 24x24 in
 □061

G8AV08
HAV 8*
 30x60 cm 12x24 in
 □056



G3AV08M36
Mosaico T36 / HAV 8*
 30x30 cm 12x12 in
 □180

G3AV08MO
Mosaico / HAV 8*
 30x30 cm 12x12 in
 □214



HAV 8 Rett.



G8AV08MU
Muretto / HAV 8*
 30x60 cm 12x24 in
 □225



G8AV08MUS
Stonemix / HAV 8*
 30x60 cm 12x24 in
 □125

Pezzi Speciali Special Pieces • Formteile • Pièces spéciales



G0AV08B60
Battiscopa / HAV 8*
 7x60 cm 2³/₄x24 in
 Bullnose / Sockelleiste / Plinthes
 □028



G0AV08R12
Battiscopa Rett. / HAV 8
 7x120 cm 2³/₄x48 in
 Bullnose / Sockelleiste / Plinthes
 □031



G3AV08RG
Gradone Lineare Rett. / HAV 8*
 33x60 cm 13x24 in
 Step / Stufe / Nez de marche
 □109



G3AV08RG12
Gradone Lineare Rett. / HAV 8
 33x120 cm 13x48 in
 Step / Stufe / Nez de marche
 □293



G3AV08RGA
Gradone Angolare Rett. / HAV 8
 □128
G3AV08RGA8
Gradone Angolare Rett. / HAV 8*
 □128
 33x33 cm 13x13 in
 Corner step / Eckstufe / Nez de marche angulaire



Box

Package	120x120	60x120	60x60*	30x60*
Pieces	1	1	5	7
Mq.	1,44	0,72	1,80	1,26
Kg.	35,50	16,76	34,40	23,60



Europallet

Package	120x120	60x120	60x60*	30x60*
Boxes	34	42	32	40
Mq.	48,96	30,24	57,60	50,40
Kg.	1207,00	724,00	1130,00	965,00

SHADE VARIATION



SPESSORE

THICKNESS

STÄRKE

ÉPAISSEUR

10,3 mm
*** 8,5 mm**



RESISTENZA AL GELO

FROST RESISTANCE

FROSTBESTÄNDIGKEIT

RESISTANCE AU GEL

RESISTANT
ISO 10545.12



ASSORBIMENTO D'ACQUA

WATER ABSORPTION

WASSERAUFNAHME

ABSORPTION D'EAU

~0,1%
ISO 10545.3



CAMPO D'IMPIEGO CONSIGLIATO

RECOMMENDED USE

ANWEDUNGSBEREICH

PIECE D'EMPLOI CONSEILLÉE



RESISTENZA CHIMICA

CHEMICAL RESISTANCE

BESTÄNDIGKEIT GEGEN CHEMIKALIEN

RESISTANCE CHIMIQUE

GA
UNI EN ISO 10545.13
5
UNI EN ISO 10545.14



RESISTENZA ALLO SCIVOLAMENTO

SLIPPING RESISTANCE

RUTSCHFESTIGKEIT

FACTEUR DE RESISTANCE ANTIGLISSEMENT

DIN 51130
DIN 51097
ANSI 137.1 (DCOF)
BCRA

ASCIUTTO BAGNATO

DRY WET

TROCKEN NASS

SEC MOUILLE

R 10 - **B**
>0,40 **≥0,42**
>0,40 **>0,40**

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*





SCAV01
HAV 201
60x120 cm 24x48 in
154

SCAV01R
HAV 201 Rett.
60x120 cm 24x48 in
171



S9AV01
HAV 201
60x60 cm 24x24 in
118

S9AV01R
HAV 201 Rett.
60x60 cm 24x24 in
131



SCAV05
HAV 205
60x120 cm 24x48 in
154

SCAV05R
HAV 205 Rett.
60x120 cm 24x48 in
171



S9AV05
HAV 205
60x60 cm 24x24 in
118

S9AV05R
HAV 205 Rett.
60x60 cm 24x24 in
131



SCAV09
HAV 209
60x120 cm 24x48 in
154

SCAV09R
HAV 209 Rett.
60x120 cm 24x48 in
171



S9AV09
HAV 209
60x60 cm 24x24 in
118

S9AV09R
HAV 209 Rett.
60x60 cm 24x24 in
131



SCAV08
HAV 208
60x120 cm 24x48 in
154

SCAV08R
HAV 208 Rett.
60x120 cm 24x48 in
171



S9AV08
HAV 208
60x60 cm 24x24 in
118

S9AV08R
HAV 208 Rett.
60x60 cm 24x24 in
131

Pezzi Speciali Special Pieces • Formteile • Pièces spéciales



SCAV01G
Gradone Lineare / HAV 201
268

SCAV01RG
Gradone Lineare Rett. / HAV 201
293
60x120 cm 24x48 in
Step / Stufe / Nez de marche



S9AV01G
Gradone Lineare / HAV 201
097

S9AV01RG
Gradone Lineare Rett. / HAV 201
110
60x60 cm 24x24 in
Step / Stufe / Nez de marche



S9AV01GA
Gradone Angolare / HAV 201
120

S9AV01RGA
Gradone Angolare Rett. / HAV 201
134
60x60 cm 24x24 in
Step / Stufe / Nez de marche



SCAV09G
Gradone Lineare / HAV 209
268

SCAV09RG
Gradone Lineare Rett. / HAV 209
293
60x120 cm 24x48 in
Step / Stufe / Nez de marche



S9AV09G
Gradone Lineare / HAV 209
097

S9AV09RG
Gradone Lineare Rett. / HAV 209
110
60x60 cm 24x24 in
Step / Stufe / Nez de marche



S9AV09GA
Gradone Angolare / HAV 209
120

S9AV09RGA
Gradone Angolare Rett. / HAV 209
134
60x60 cm 24x24 in
Step / Stufe / Nez de marche



SCAV05G
Gradone Lineare / HAV 205
268

SCAV05RG
Gradone Lineare Rett. / HAV 205
293
60x120 cm 24x48 in
Step / Stufe / Nez de marche



S9AV05G
Gradone Lineare / HAV 205
097

S9AV05RG
Gradone Lineare Rett. / HAV 205
110
60x60 cm 24x24 in
Step / Stufe / Nez de marche



S9AV05GA
Gradone Angolare / HAV 205
120

S9AV05RGA
Gradone Angolare Rett. / HAV 205
134
60x60 cm 24x24 in
Step / Stufe / Nez de marche



SCAV08G
Gradone Lineare / HAV 208
268

SCAV08RG
Gradone Lineare Rett. / HAV 208
293
60x120 cm 24x48 in
Step / Stufe / Nez de marche



S9AV08G
Gradone Lineare / HAV 208
097

S9AV08RG
Gradone Lineare Rett. / HAV 208
110
60x60 cm 24x24 in
Step / Stufe / Nez de marche



S9AV08GA
Gradone Angolare / HAV 208
120

S9AV08RGA
Gradone Angolare Rett. / HAV 208
134
60x60 cm 24x24 in
Step / Stufe / Nez de marche



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	60x120	60x60
Pieces	1	2
Mq.	0,72	0,72
Kg.	33,00	31,80
Boxes	26	32
Mq.	18,72	23,04
Kg.	878,00	1040,00

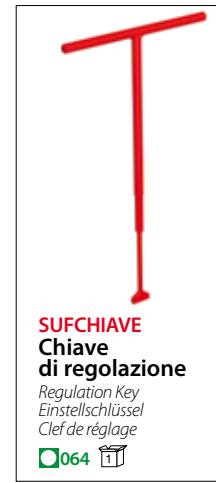
SHADE VARIATION



Price codes: Mq. Ml. Pieces

SPESORE	RESISTENZA AL GELO	ASSORBIMENTO D'ACQUA
THICKNESS	FROST RESISTANCE	WATER ABSORPTION
STÄERKE	FROSTBESTÄNDIGKEIT	WASSERAUFNAHME
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
ANWENDUNGSBEREICH	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 SURELEVÉE	FACTEUR DE RESISTANCE ANTIGLISSMENT	SEC	MOUILLE
GA UNI EN ISO 10545.13		~50 N/mm² EN 14411 B1a	60x120: Classe 1 (~6,00 kN carico concentrato)	DIN 51130 DIN 51097 ANSI 137.1 (DCOF) BCRA	R 11 -	- ≥0,42 >0,40
5 UNI EN ISO 10545.14			60x60: Classe 1 (~7,00 kN carico concentrato) EN 12825			

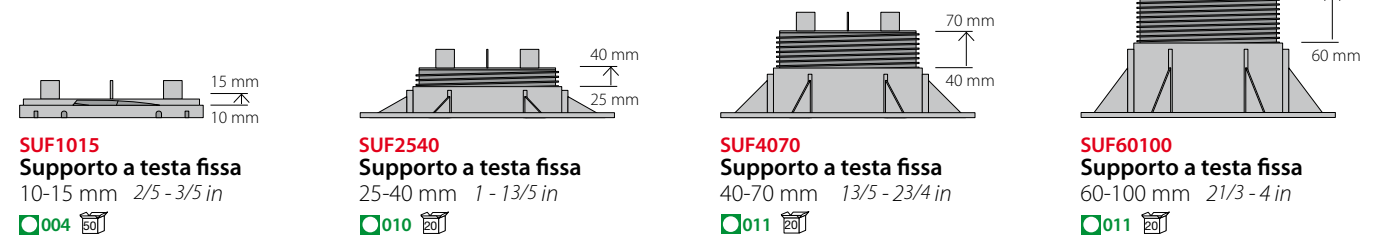


Supporti regolabili con testa fissa

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

PORTATA DEI SUPPORTI
PEDESTALS LOAD BEARING DETAILS
STELZLAGER-TRAGFAEHIGKEIT
PORTEES 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

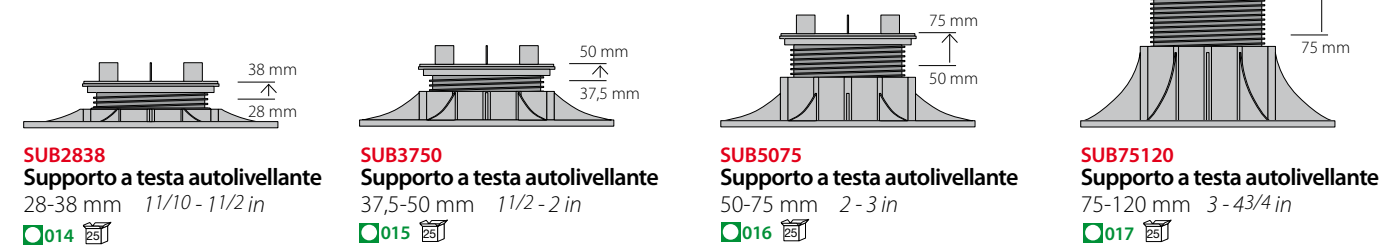


Supporti regolabili con testa autolivellante

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-TRAGFAEHIGKEIT
PORTEES 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



Prolunga per supporto 10-15 mm

Extension for 10-15mm pedestal

Rallonge pour support 10-15 mm

Höhenverstellstück für Stelzlager 10-15 mm

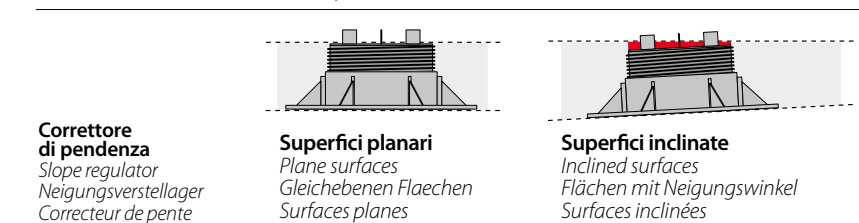


Supporti di altezza superiore sono disponibili a richiesta

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

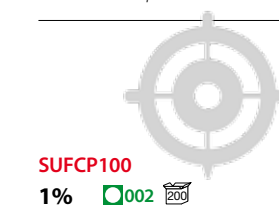
Raised laying with Slope regulators
Verlegung auf Stelzlagern mit Neigungsreglern
Pose surélevée avec correcteurs de pente



Correttore di pendenza
Slope regulator
Neigungsverstellager
Correcteur de pente

Superfici planari
Plane surfaces
Gleichenen Flächen
Surfaces planes

Superfici inclinate
Inclined surfaces
Flächen mit Neigungswinkel
Surfaces inclinées



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.

SUPERFACE

Architetture senza confini
Limitless architectures
Grenzenlose Baukunst
Architectures sans frontières

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



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

