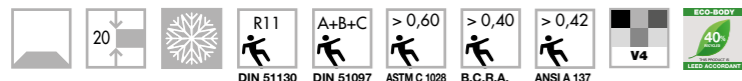


OUT.20

GRES PORCELLANATO A MASSA COLORATA

FULL BODY COLOURED PORCELAIN TILES

20 mm



30x120 2
DOLPHIN CLAY 20
DPR57100 rett.

30x120 2
DOLPHIN OAK 20
DPR57150 rett.

30x120 2
DOLPHIN GREY 20
DPR57250 rett.

PEZZI SPECIALI / SPECIAL TRIMS				
	ELEMENTO L 15x60x5 2	CLAY 20mm	OAK 20mm	GREY 20mm
	GRIGLIA 15x60 4	DPR57101	DPR57151	DPR57251
	ANG. GRIGLIA SX 15x60 4	DPR57102	DPR57152	DPR57252
	ANG. GRIGLIA DX 15x60 4	DPR57103	DPR57153	DPR57253
		DPR57104	DPR57154	DPR57254

IMBALLI / PACKAGING

FORMATO NOMINALE NOMINAL SIZE	FORMATO REALE REAL SIZE	Thickness	Pcs/Box	Mq/Box	Kg/Box	Box/Pallet	Mq/Pallet	Kg/Pallet
30x120 / 12"x48" rett.	295x1200	20	2	0,72	33,62	32	23,04	1091

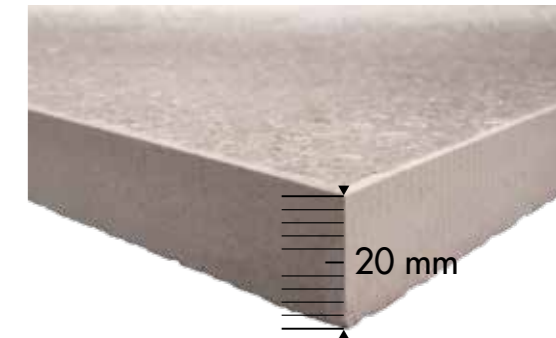
L'unità minima di vendita per tutti gli articoli (fondi, decori e pezzi speciali) è la scatola completa. / The minimum sales quantity for all items (plain tiles, decorations and special trims) is one full box. Pezzi speciali e decori per effetto delle lavorazioni, possono presentare variazioni di tonalità. / Due to working process special trims and decors, may show variation in tonality.

LASTRE IN GRES PORCELLANATO 20 MM

Le lastre in gres porcellanato ABK da 20 mm di spessore, garantiscono un'elevata resistenza allo scivolamento, inalterabilità ed un'ottima durata nel tempo in qualunque condizione climatica. Il posizionamento di queste lastre è realizzabile in maniera tradizionale, a secco su ghiaia, erba e sabbia, oppure con posa sopraelevata.

20 MM PORCELAIN TILES

The 20 mm thick porcelain stoneware slabs by ABK guarantee high slip-resistance, long life and they do not alter in appearance, whatever the weather. These slabs can be dry laid in a traditional manner on gravel, grass and sand or used for raised solutions.



SISTEMI DI POSA / LAYING SYSTEM



POSA TRADIZIONALE

la posa tradizionale è ideale per la realizzazione di pavimentazioni carrabili.

TRADITIONAL INSTALLATION

traditional installation is ideal for floorings that will be driven over by vehicles.



POSA A SECCO SU GHIAIA

La posa su ghiaia permette il perfetto drenaggio delle acque piovane.

DRY INSTALLATION ON GRAVEL

Installing on gravel enables perfect drainage of rainwater.



POSA A SECCO SU ERBA

La posa diretta su erba permette di creare percorsi e camminamenti integrandosi perfettamente nell'ambiente.

DRY INSTALLATION ON GRASS

Installing directly on top of grass enables the creation of paths and walkways that blend in perfectly with the surroundings.



POSA A SECCO SU SABBIA

La posa su sabbia permette di creare percorsi e camminamenti per spiagge e stabilimenti balneari.

DRY INSTALLATION ON SAND

Installing on top of sand is ideal for creating paths and walkways on beaches and beach bars.



POSA SOPRAELEVATA DA ESTERNO

Il sistema di pavimentazione sopraelevata prevede l'utilizzo di supporti portanti di tipo autolivellante, regolabili oppure fissi che si adattano con semplicità e sicurezza ad ogni tipo di pavimento sottostante. Il sistema permette la realizzazione di piani di posa con altezze variabili, da terra, comprese fra 25 e 270 mm. L'indipendenza della pavimentazione dai supporti garantisce l'assorbimento di eventuali movimenti strutturali. Il sistema sopraelevato non necessita di massetto in cemento e consente una diminuzione del peso sulla struttura portante. Le fughe aperte tra una piastrella ed un'altra consentono un facile deflusso dell'acqua piovana evitando tutti i rischi di accumulo o di ristagno. La presenza dell'intercapedine fra il piano di calpestio e il piano di appoggio favorisce l'aerazione e l'isolamento termico.

Questa soluzione permette inoltre il passaggio di impianti e tubazioni nell'intercapedine, e la facile ispezione degli stessi una volta installata la pavimentazione.

OUTDOOR RAISED LAYING SYSTEM

The raised floor system foresees the use of self-levelling, adjustable or fixed load bearing supports that easily adapt to the floor below in total safety. The system is suitable to create laying designs with variable heights from the ground, which range between 25 and 270 mm. The independence of the flooring from the supports guarantees the absorption of any structural movements. The raised system does not require a cement screed and reduces the load on the bearing structure.

The open joints between the tiles allow rainwater to easily drain off, avoiding any risk of water accumulation or stagnation. The gap between the tread surface and the support surface favours ventilation and heat insulation.

This solution allows for the installation of systems and piping in the gap, which can be easily inspected even once the floor has been installed.

OUTDOOR



60x120
DARK 20 rett
0001678

60x120
BLUE 20 rett
0001677

60x120
ASH 20 rett
0001948



60x120
DARK LINE 20 rett
0001680

60x120
BLUE LINE 20 rett
0001679

60x120
ASH LINE 20 rett
0001949



POSA TRADIZIONALE
la posa tradizionale è ideale per la realizzazione di pavimentazioni carrabili.

TRADITIONAL INSTALLATION
traditional installation is ideal for floorings that will be driven over by vehicles.



POSA A SECCO SU GHIAIA
La posa su ghiaia permette il perfetto drenaggio delle acque piovane.

DRY INSTALLATION ON GRAVEL
Installing on gravel enables perfect drainage of rainwater.



POSA A SECCO SU ERBA
La posa diretta su erba permette di creare percorsi e camminamenti integrandosi perfettamente nell'ambiente.

DRY INSTALLATION ON GRASS
Installing directly on top of grass enables the creation of paths and walkways that blend in perfectly with the surroundings.



POSA A SECCO SU SABBIA
La posa su sabbia permette di creare percorsi e camminamenti per spiagge e stabilimenti balneari.

DRY INSTALLATION ON SAND
Installing on top of sand is ideal for creating paths and walkways on beaches and beach bars.



POSA SOPRAELEVATA DA ESTERNO

Il sistema di pavimentazione sopraelevata prevede l'utilizzo di supporti portanti di tipo autolivellante, regolabili oppure fissi che si adattano con semplicità e sicurezza ad ogni tipo di pavimento sottostante. Il sistema permette la realizzazione di piani di posa con altezze variabili, da terra, comprese fra 25 e 270 mm. L'indipendenza della pavimentazione dai supporti garantisce l'assorbimento di eventuali movimenti strutturali. Il sistema sopraelevato non necessita di massetto in cemento e consente una diminuzione del peso sulla struttura portante. Le fughe aperte tra una piastrella ed un'altra consentono un facile deflusso dell'acqua piovana evitando tutti i rischi di accumulo o di ristagno. La presenza dell'intercapedine fra il piano di calpestio e il piano di appoggio favorisce l'aerazione e l'isolamento termico. Questa soluzione permette inoltre il passaggio di impianti e tubazioni nell'intercapedine, e la facile ispezione degli stessi una volta installata la pavimentazione.

OUTDOOR RAISED LAYING SYSTEM

The raised floor system foresees the use of self-levelling, adjustable or fixed load bearing supports that easily adapt to the floor below in total safety. The system is suitable to create laying designs with variable heights from the ground, which range between 25 and 270 mm. The independence of the flooring from the supports guarantees the absorption of any structural movements. The raised system does not require a cement screed and reduces the load on the bearing structure. The open joints between the tiles allow rainwater to easily drain off, avoiding any risk of water accumulation or stagnation. The gap between the tread surface and the support surface favours ventilation and heat insulation. This solution allows for the installation of systems and piping in the gap, which can be easily inspected even once the floor has been installed.

PEZZI SPECIALI / SPECIAL TRIMS

		DARK 20mm	BLUE 20mm	ASH 20mm
	ELEMENTO L 15x60x5 ⊕ 2	0002268	0002267	0002266
	GRIGLIA 15x60 ⊕ 4	0002271	0002270	0002269
	ANG. GRIGLIA SX 15x60 ⊕ 4	0002356	0002273	0002272
	ANG. GRIGLIA DX 15x60 ⊕ 4	0002276	0002275	0002274

OUTDOOR



20x40
ASH nat
0001743



20x40
ROPE nat
0001744

PEZZI SPECIALI / SPECIAL TRIMS

		ASH	ROPE
	ELEMENTO L MONOL. 15x30x3,5 ⊕ 8	0003576	0003577

LAB325

GRES PORCELLANATO A MASSA COLORATA
FULL BODY COLORED PORCELAIN TILES

OUT.20 R11



BASE ASH 20



60x120 1
LAB325 BASE ASH 20
0002705 rett

BASE TAUPE 20



60x120 1
LAB325 BASE TAUPE 20
0002706 rett

FORM ASH 20



60x120 1
LAB325 FORM ASH 20
0002703 rett

FORM TAUPE 20



60x120 1
LAB325 FORM TAUPE 20
0002704 rett



floor
LAB325
FORM ASH 20 60x120, 20 mm

LAB325

PEZZI SPECIALI / SPECIAL TRIMS

	BASE ASH 20mm	BASE TAUPE 20mm
ELEMENTO L 15x60x5 2	0002707	0002708
GRIGLIA 15x60 4	0002709	0002710
ANG. GRIGLIA SX 15x60 4	0002711	0002712
	ANG. GRIGLIA DX 15x60 4	0002713



POSA TRADIZIONALE
la posa tradizionale è ideale per la realizzazione di pavimentazioni carrabili.

TRADITIONAL INSTALLATION
traditional installation is ideal for floorings that will be driven over by vehicles.



POSA A SECCO SU GHIAIA
La posa su ghiaia permette il perfetto drenaggio delle acque piovane.

DRY INSTALLATION ON GRAVEL
Installing on gravel enables perfect drainage of rainwater.



POSA A SECCO SU ERBA
La posa diretta su erba permette di creare percorsi e camminamenti integrandosi perfettamente nell'ambiente.

DRY INSTALLATION ON GRASS
Installing directly on top of grass enables the creation of paths and walkways that blend in perfectly with the surroundings.



POSA A SECCO SU SABBIA
La posa su sabbia permette di creare percorsi e camminamenti per spiagge e stabilimenti balneari.

DRY INSTALLATION ON SAND
Installing on top of sand is ideal for creating paths and walkways on beaches and beach bars.



POSA SOPRAELEVATA DA ESTERNO

Il sistema di pavimentazione sopraelevata prevede l'utilizzo di supporti portanti di tipo autolivellante, regolabili oppure fissi che si adattano con semplicità e sicurezza ad ogni tipo di pavimento sottostante. Il sistema permette la realizzazione di piani di posa con altezze variabili, da terra, comprese fra 25 e 270 mm. L'indipendenza della pavimentazione dai supporti garantisce l'assorbimento di eventuali movimenti strutturali. Il sistema sopraelevato non necessita di massetto in cemento e consente una diminuzione del peso sulla struttura portante. Le fughe aperte tra una piastrella ed un'altra consentono un facile deflusso dell'acqua piovana evitando tutti i rischi di accumulo o di ristagno. La presenza dell'intercapedine fra il piano di calpestio e il piano di appoggio favorisce l'aerazione e l'isolamento termico. Questa soluzione permette inoltre il passaggio di impianti e tubazioni nell'intercapedine, e la facile ispezione degli stessi una volta installata la pavimentazione.

OUTDOOR RAISED LAYING SYSTEM

The raised floor system foresees the use of self-levelling, adjustable or fixed load bearing supports that easily adapt to the floor below in total safety. The system is suitable to create laying designs with variable heights from the ground, which range between 25 and 270 mm. The independence of the flooring from the supports guarantees the absorption of any structural movements. The raised system does not require a cement screed and reduces the load on the bearing structure. The open joints between the tiles allow rainwater to easily drain off, avoiding any risk of water accumulation or stagnation. The gap between the tread surface and the support surface favours ventilation and heat insulation. This solution allows for the installation of systems and piping in the gap, which can be easily inspected even once the floor has been installed.

MULTI FOG

gres porcellanato a massa colorata - colored body porcelain tiles



MULTI FOG
40x80
RER51400 | rettificato 📦 3



MULTI FOG
60x60
RER01400 | rettificato
RELO1400 | patinato rett. 📦 3



MULTI FOG
20x80
RER49400 | rettificato 📦 7



MULTI FOG
30x60
RENO3400 | naturale 📦 6



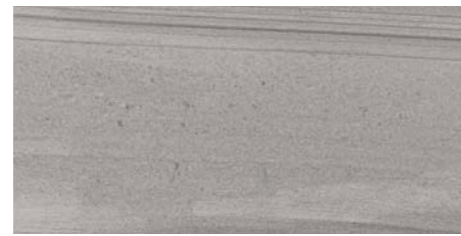
MULTI FOG BRICK
30x60
RENO3401 | naturale 📦 2



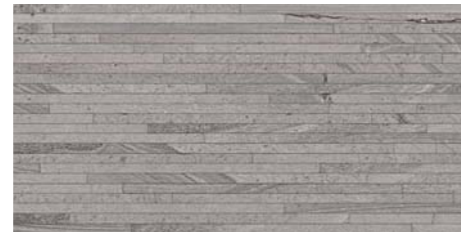
COMP. SOUL FOG 4 pz.
80x80
RER49402 | rettificato 📦 1 cp



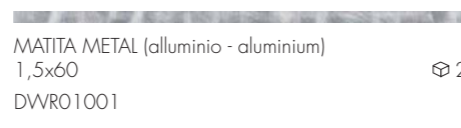
MULTI FOG
60x60
RER01400 | rettificato
RELO1400 | patinato rett. 📦 3



MULTI FOG
30x60
RENO3500 | naturale 📦 6



MULTI FOG BRICK
30x60
RENO3400 | naturale 📦 6

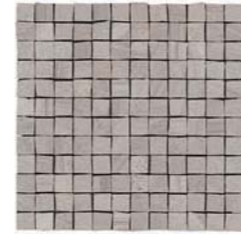


MATITA METAL (alluminio - aluminium)
1,5x60
DWR01001 📦 2



MATITA METAL (alluminio - aluminium)
1,5x80
DKR51051 📦 3

LISTELLO FOGLIA ARGENTO
2x80
FSR51210 📦 3



MOS. OPUS MINI MULTI FOG
30x30 📦 4
RER09403 | burattato rett.



FASCIA ARDESIA GRIGIO
4x30 📦 4
RER09204 | rettificato
(Pietra naturale - Natural stone)



FASCIA VETRO PLATINO
1,5x30 📦 4
R1R03207
(Vetro e metalli preziosi - Glass and precious metals)



ANGOLARE MULTI FOG BRICK
30x60 📦 2
RENO3401 | naturale

ESTERNI - OUTDOOR 20 MM



MULTI FOG 20
40x80 📦 2
REN51400 | naturale 20 mm.

ESTERNI - OUTDOOR 9 MM



MULTI FOG
20x40 📦 15
REN18400 | naturale



MULTI FOG
20x20 📦 30
REN22400 | naturale

PEZZI SPECIALI SPECIAL TRIMS



BATTISCOPA rett.
RER01401 Multi Fog
6,5x60 📦 10



ELEMENTO L - OUTDOOR
REN18401 Multi Fog
15x30x3,5 📦 8



MULTI BEIGE

gres porcellanato a massa colorata - colored body porcelain tiles



MULTI BEIGE
40x80
RER51350 | rettificato 📦 3



MULTI BEIGE
60x60
RER01350 | rettificato
RELO1350 | patinato rett. 📦 3



MULTI BEIGE
20x80
RER49350 | rettificato 📦 7



MULTI LINES BEIGE
20x80
RER49450 | rettificato 📦 7



MULTI BEIGE BRICK
30x60
RENO3350 | naturale 📦 6



MULTI BEIGE BRICK
30x60
RENO3351 | naturale 📦 2



MATITA METAL (alluminio - aluminium)
1,5x60
DVR01001 📦 2

MATITA METAL (alluminio - aluminium)
1,5x80
DKR51051 📦 3

LISTELLO FOGLIA ORO
2x80
FSR51160 📦 3

MOS. OPUS MINI MULTI BEIGE
30x30 📦 4
RER09353 | burattato rett.

FASCIA ARDESIA BRONZO
4x30 📦 4
RER09054 | rettificato
(Pietra naturale - Natural stone)

FASCIA VETRO BRONZO
1,5x30 📦 4
R1R03157
(Vetro e metalli preziosi - Glass and precious metals)

ANGOLARE MULTI BEIGE BRICK
30x60 📦 2
RENO3351 | naturale

BATTISCOPA rett.
RER01351 Multi Beige
6,5x60 📦 10

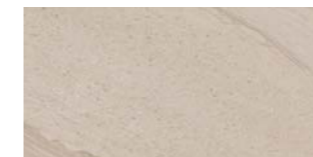
ELEMENTO L - OUTDOOR
REN18351 Multi Beige
1,5x30x3,5 📦 8

ESTERNI - OUTDOOR 20 MM

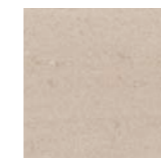


RE-WORK MULTI BEIGE 20
40x80 📦 2
REN51350 | naturale 20 mm.

ESTERNI - OUTDOOR 9 MM



MULTI BEIGE
20x40 📦 15
REN18350 | naturale



MULTI BEIGE
20x20 📦 30
REN22350 | naturale

PEZZI SPECIALI SPECIAL TRIMS



BATTISCOPA rett.
RER01351 Multi Beige
6,5x60 📦 10

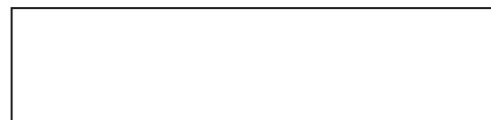


ELEMENTO L - OUTDOOR
REN18351 Multi Beige
1,5x30x3,5 📦 8




SOLERAS


NATURALE




9 mm

40x170  2
SOLERAS NATURALE
S1R5620A rett.




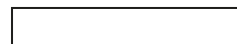
20x170  4
SOLERAS NATURALE
S1R5520A rett.



20x120  6
SOLERAS NATURALE
S1R35200 rett.

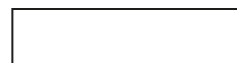


20x80  8
SOLERAS NATURALE
S1R4920B rett.



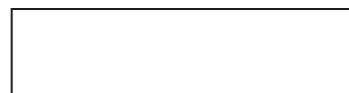
13,5x80  10
SOLERAS NATURALE
S1R48200 rett.


OUTDOOR  9 mm



20x80  8
SOLERAS NATURALE GRIP
S1R4965B rett.

OUT. 20  20 mm




30x120  2
SOLERAS NATURALE
S1R57200 rett.

SOLERAS


BEIGE

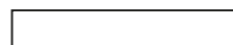



9 mm

20x120  6
SOLERAS BEIGE
S1R35300 rett.



20x80  8
SOLERAS BEIGE
S1R4930B rett.



13,5x80  10
SOLERAS BEIGE
S1R48300 rett.



SOLERAS

AVANA




▼
9 mm
▲

40x170  2
SOLERAS AVANA
S1R5625A rett.



20x170  4
SOLERAS AVANA
S1R5525A rett.




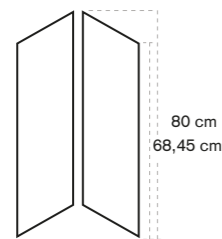
20x120  6
SOLERAS AVANA
S1R35250 rett.



20x80  8
SOLERAS AVANA
S1R4925B rett.



13,5x80  10
SOLERAS AVANA
S1R48250 rett.



20x80  6
SOLERAS AVANA FRENCH PATTERN
S1R4926A rett.


OUTDOOR R11



▼
9 mm
▲

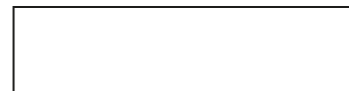
20x80  8
SOLERAS AVANA GRIP
S1R4970B rett.




60x60  3
SOLERAS AVANA
S1R01250 rett.

OUT.20 R11

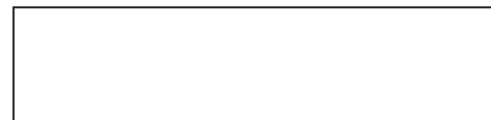
▼
20 mm
▲



30x120  2
SOLERAS AVANA
S1R57250 rett.

SOLERAS

BIANCO




▼
9 mm
▲

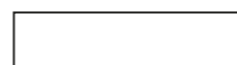
40x170  2
SOLERAS BIANCO
S1R5605A rett.




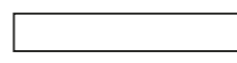
20x170  4
SOLERAS BIANCO
S1R5505A rett.




20x120  6
SOLERAS BIANCO
S1R35050 rett.



20x80  8
SOLERAS BIANCO
S1R4905B rett.



13,5x80  10
SOLERAS BIANCO
S1R48050 rett.

OUTDOOR R11



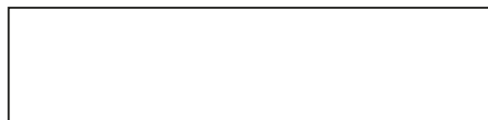
▼
9 mm
▲

20x80  8
SOLERAS BIANCO GRIP
S1R4950B rett.



SOLERAS

GRIGIO

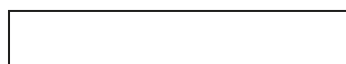


▼
9 mm
▲

40x170  2
SOLERAS GRIGIO
S1R5610A rett.



20x170  4
SOLERAS GRIGIO
S1R5510A rett.



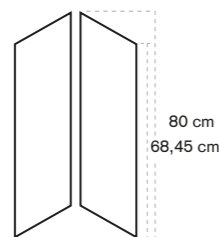
20x120  6
SOLERAS GRIGIO
S1R35100 rett.



20x80  8
SOLERAS GRIGIO
S1R4910B rett.



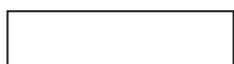
13,5x80  10
SOLERAS GRIGIO
S1R48100 rett.



20x80  6
SOLERAS GRIGIO FRENCH PATTERN
S1R4911A rett.

OUTDOOR 

▼
9 mm
▲



20x80  8
SOLERAS GRIGIO GRIP
S1R4955B rett.



60x60  3
SOLERAS GRIGIO
S1R01100 rett.

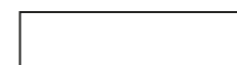
SOLERAS

ANTRACITE

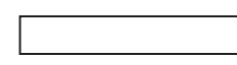


▼
9 mm
▲

20x120  6
SOLERAS ANTRACITE
S1R35150 rett.

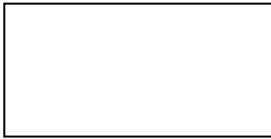


20x80  8
SOLERAS ANTRACITE
S1R4915B rett.



13,5x80  10
SOLERAS ANTRACITE
S1R48150 rett.

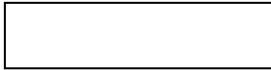




60x120  2
UNIKA ECRU

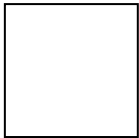
UKR3410A rett.

UKL3410A ANTIQUE rett.



30x120  4
UNIKA ECRU

UKR57100 rett.

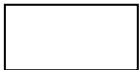


60x60  3
UNIKA ECRU

UKN01100 nat.

UKR01100 rett.

UKL01100 ANTIQUE rett.



30x60  6
UNIKA ECRU

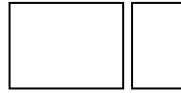
UKR03100 rett.




10x30  18
UNIKA ECRU


UKR11100 rett.


MIX FLOOR 60x120




Nella confezione:

60x120  1

60x80  1

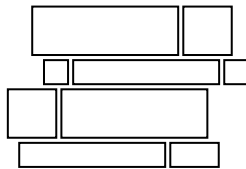
60x40  1

60x120  2


UNIKA ECRU MIX FLOOR


UKR3411A rett.


MIX WALL 60x80





Nella confezione:

20x60  4

20x20  4

10x60  4

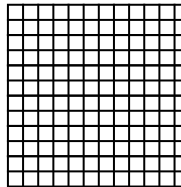
10x20  2

10x10  4

60x80  2

UNIKA ECRU MIX WALL

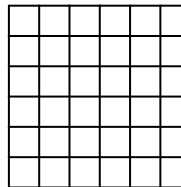
UKR20100 rett.



30x30  4

MOS. OPUS MINI ECRU

UKR09102




30x30  6

MOS. QUADRETTI ECRU

UKR09101 rett.




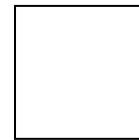
60x60  2


DEC. LINK ECRU

UKR01105 rett.

OUTDOOR

 9 mm

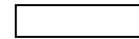


60x60  3

UNIKA ECRU

UKN01600 bocc. nat.

UKR01600 bocc. rett.



15x60  12

UNIKA ECRU

UKR04600 bocc. rett.



20x40  15

UNIKA ECRU

UKN18100 bocc. nat.



20x20  30

UNIKA ECRU

UKN22100 bocc. nat.

 20 mm



40x80  2

UNIKA ECRU

UKN51100 bocc. nat.