

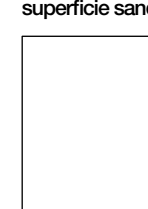
colori
colours
couleurs
farbe



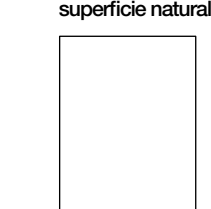
decori
decors
decorations
dekore



formati
sizes
formate
formats



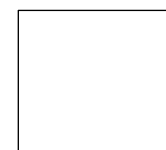
40.8 x 61.4
16" x 24"



40.8 x 61.4
16" x 24"



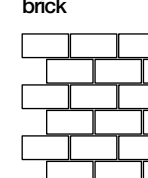
45.8 x 45.8
18" x 18"



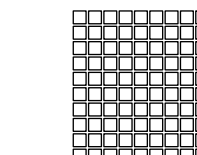
30.5 x 30.5
12" x 12"



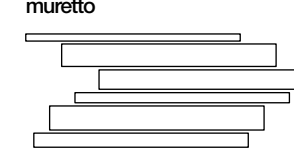
15 x 15
6" x 6"



30 x 30
12" x 12"

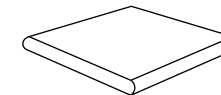


30.5 x 30.5
12" x 12"

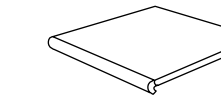


20.5 x 45
8 1/4" x 17 3/4"

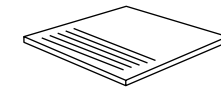
pezzi speciali
special items
pièces especiales
formteile



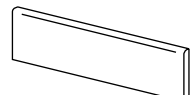
gradone angolare
30.5 x 30.5
12" x 12"



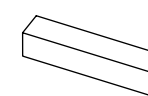
gradone
30.5 x 30.5
12" x 12"



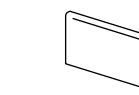
gradino
30.5 x 30.5
12" x 12"



battiscopa smaltato
10 x 61.4
4" x 24"



elemento a L
40 x 16
16" x 6 1/4"
elemento a L sand
40 x 16
16" x 6 1/4"



battiscopa smaltato
7 x 30.5
2 3/4" x 12"

caratteristiche tecniche

technical features

carateristiques techniques

technische eigenschaften



assorbimento d'acqua
water absorption
absorption d'eau
wasseraufnahme

<0,5%



spessore
thickness
épaisseur
dicke

≠ 10mm



resistenza alla flessione
breaking strenght
résistance à la flexion
biegezugfestigkeit

35 N/mm²

superficie naturale

DIN51097
DIN51130
ASTM
C1028

coefficiente d'attrito (scivolosità)
static coefficient of friction
coefficient de friction (glissement)
reibungskoeffizient (schlüpfigkeit)

A
R10

dry ≥ 0.88
wet ≥ 0.62



resistenza agli acidi
resistance to acid
résistance aux acides
säurebeständigkeit

GLA



superficie sand

DIN51097
DIN51130
ASTM
C1028

coefficiente d'attrito (scivolosità)
static coefficient of friction
coefficient de friction (glissement)
reibungskoeffizient (schlüpfigkeit)

A+B+C
R12

dry ≥ 0.97
wet ≥ 0.89



resistenza al gelo
frost resistance
résistance au gel
frostbeständigkeit

resiste
frost proof
aucune attération
keine änderung



variazioni cromatiche
color shade variations
variation de nuance
nuance variations

autumn / winter
V3 variazione moderata
V3 moderate variation
V3 variation modérée
V3 mäßige variation



resistenza alle macchie
stain resistance
résistance aux taches
flackenbeständigkeit

5



variazioni cromatiche
color shade variations
variation de nuance
nuance variations

multicolor

V4 variazione intensa
V4 substantial variation
V4 variation intensive
V4 intensive variation



durezza di Mohs
hardness in Mohs degrees
dureté de Mohs
Moh'sche härte

UNI EN 101
 ≥ 6

imballipacking
emballages
verpackungformato
size
format
formatspessore
thickness
épaisseur
dickepezzi/sc
pcs./box
pcs./ctn
stck/kartmq/sc
sqm./box
mq/ctn
qm/kart.kg/sc
kgs./box
kg/ctn
kg/kart.sc/pl
box/pal
ctr./pal.
kart./pal.mq/pl
sqm/pal
mq/pal
qm/palkg/pal
kg/pl
kgs/pal
kg/pal

fondo nat./sand	40,8x61,4	10	5	1,25	25,20	48	60,14	1210
fondo naturale	45,8x45,8	10	6	1,26	25,40	48	60,48	1220
fondo naturale	30,5x30,5	10	12	1,12	21,50	48	53,57	1032
fondo naturale	15x15	10	44	1,00	19,30	60	60,00	1158
brick	30x30		6		10,70			
mosaico	30,5x30,5		11	1,02	19,70	54	55,24	1064
muretto	20,5x45		7		13,00			
gradino	30,5x30,5		12		20,16			
gradone	30,5x30,5		6		13,92			
angolare	30,5x30,5		2		4,52			
battiscopa smaltato	10x61,4		12		20,00			
battiscopa smaltato	7x30,5		30		12,50			
elemento L nat/sand	40x16		3		7,00			

Il peso riportato è comprensivo
del pallet di supportoThe indicated weight includes
the supporting palletLe poids indiqué est compris
de la palette de supportDas angegebene Gewicht versteht
sich einschließlich der Palette