

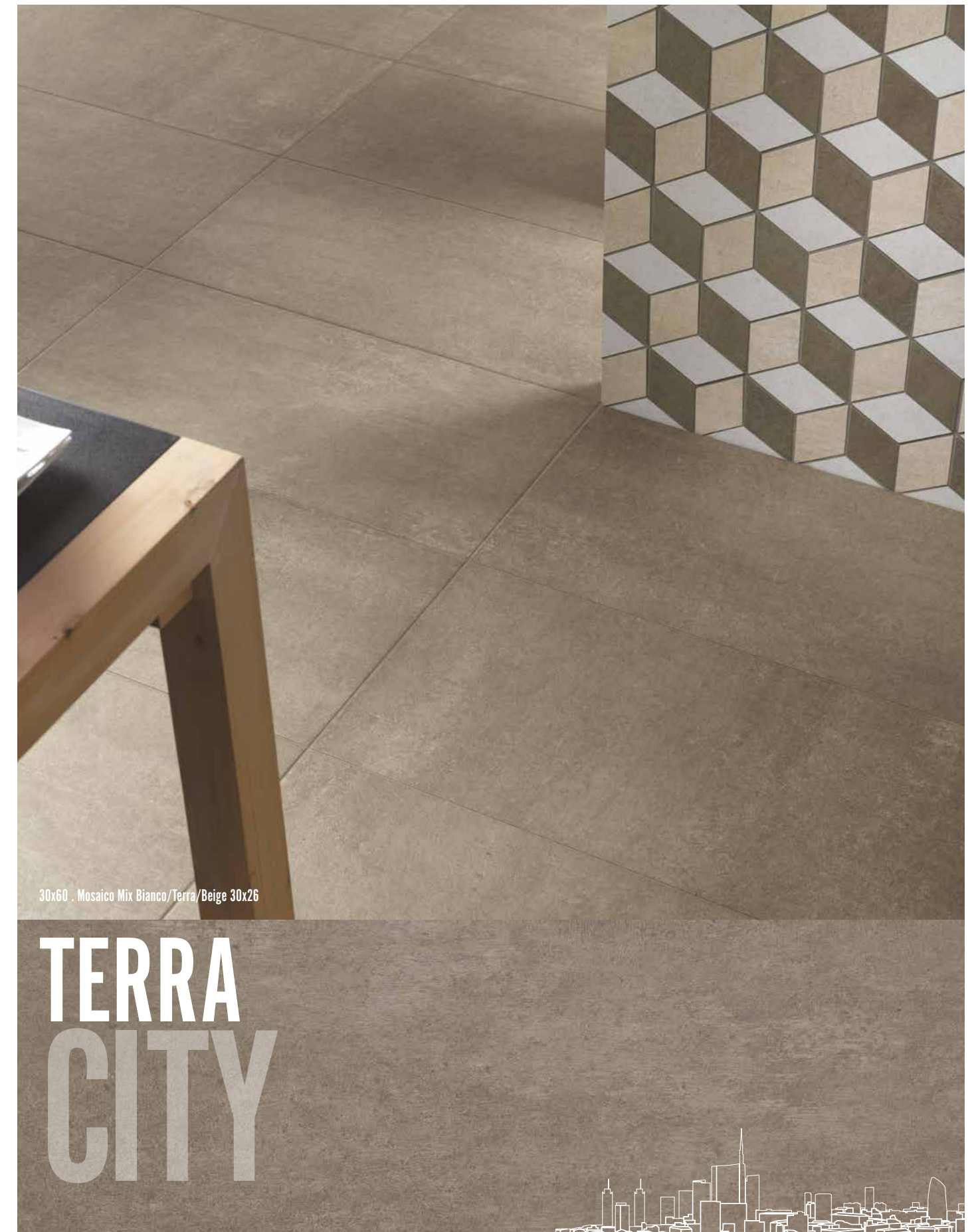


MILANO CITY

 pastorelli



Grigio 30x60



30x60 - Mosaico Mix Bianco/Terra/Beige 30x26

**TERRA
CITY**





40x80 Rett. 20x80 Rett.



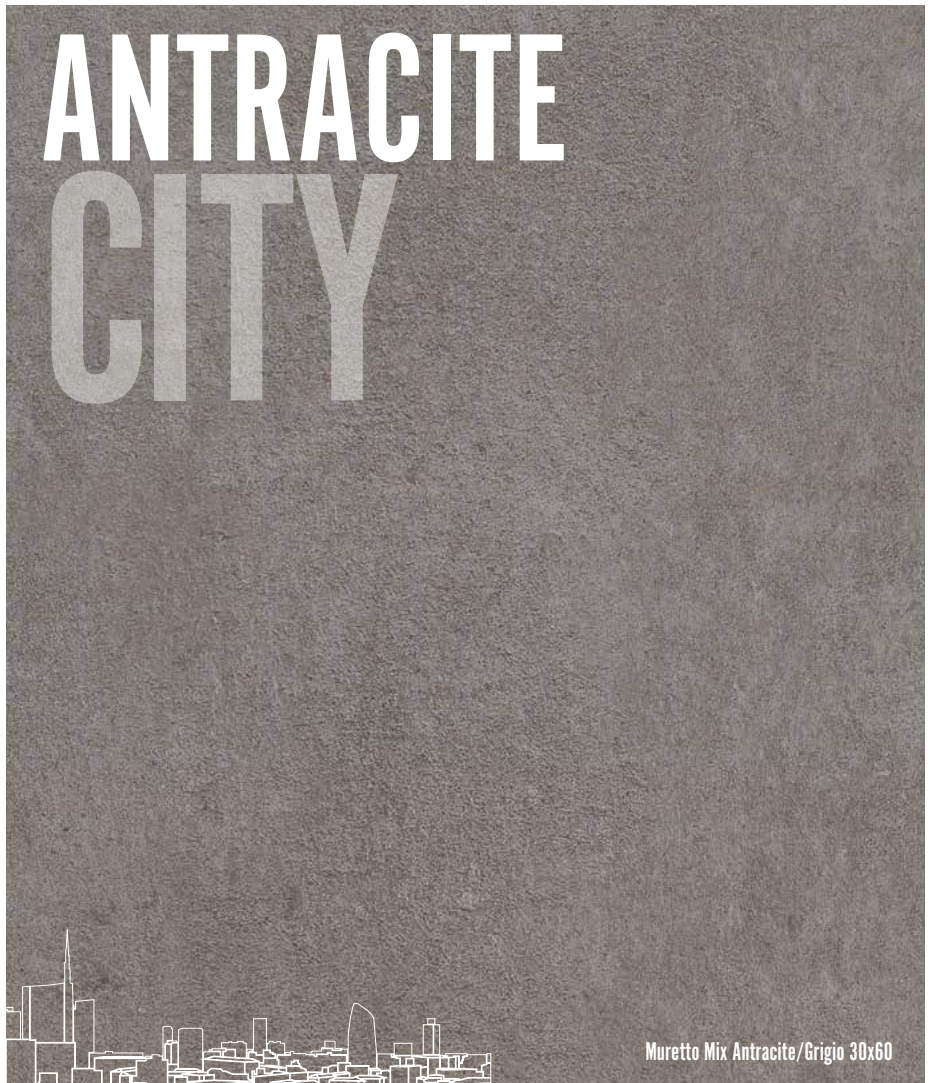
**BEIGE
CITY**



Beige 30x60 Rett. - Decoro City Beige 30x60 Rett. - Muretto Mix Beige/Terra 30x60



Antracite 60x60 Nat.



GRIGIO CITY



Grigio 30x60



Grigio 60x120 rett.



Grigio 40x80 rett
Grigio Mosaico 30x30
Grigio 20x80 rett
Muretto Mix Antracite/Grigio 30x60
Listello alluminio 1x80



MILANO CITY

60x120^{24"x48"}.30x120^{12"x48"}.40x80^{16"x31,5"}.60x60^{24"x24"}.30x60^{12"x24"}.20x80^{8"x31,5"}.

SHADE SPECTRUM

DIN 51130	DIN 51097	ASTM C1028	B.C.R.A.
R9	A+B	dry ≥ 0,80 wet ≥ 0,70	dry ≥ 0,40 wet ≥ 0,40

CITY GRIGIO



60x120 rett. (173) (173)



30x120 rett. (177) (177)



40x80 nat. (125) (125)



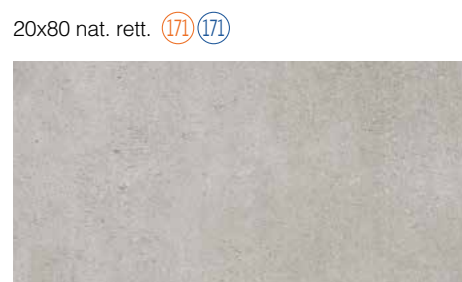
40x80 nat. rett. (161) (161)



60x60 nat. (109) (109)



60x60 nat. rett. (161) (161)



20x80 nat. rett. (171) (171)

30x60 nat. (87) (87)

30x60 nat. rett. (145) (145)

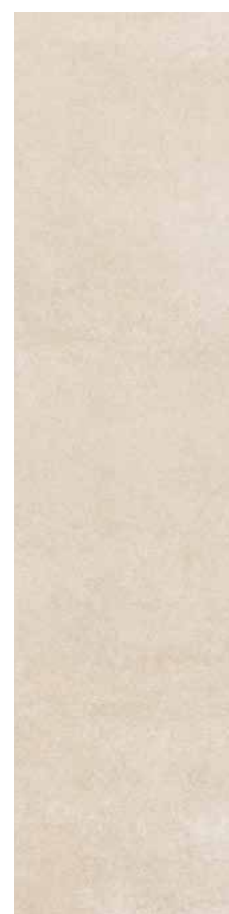


City Grigio Dec. (179) (179)
30x60 rett.

CITY BEIGE



60x120 rett. (173) (173)



30x120 rett. (177) (177)



40x80 nat. (125) (125)



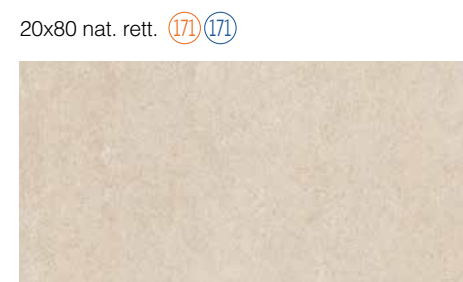
40x80 nat. rett. (161) (161)



60x60 nat. (109) (109)



60x60 nat. rett. (161) (161)



20x80 nat. rett. (171) (171)

30x60 nat. (87) (87)

30x60 nat. rett. (145) (145)



City Beige Dec. (179) (179)
30x60 rett.



Muretto Mix Antracite/Grigio
30x60



Listello Alluminio 1x80



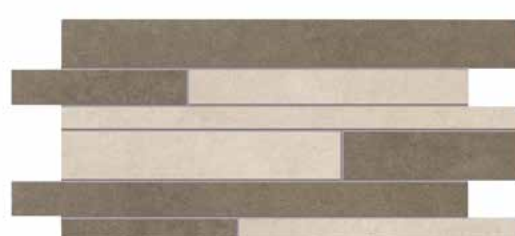
Mosaico Mix Bianco/Grigio/Nero
30x26



Listello Alluminio 0,6x60



Mosaico
30x30 (5x5)



Muretto Mix Beige/Terra
30x60



Listello Alluminio 1x80



Mosaico Mix Bianco/Terra/Beige
30x26



Listello Alluminio 0,6x60



Mosaico
30x30 (5x5)



Pezzi SPECIALI

Special trims - Sonderstücke - Pieces especiales - Piezas especiales



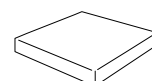
Battiscopa 7,5x60 (12) (12)



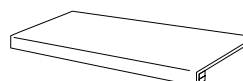
Battiscopa 7,2x120 (23) (23)



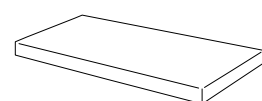
Gradone Assemblato 3x33x60 (233) (233)



Gradone ang. Assemblato 3x33x33 (227) (227)



Gradone Assemblato 3x33x120 rett (273) (273)



Gradone DX 3x33x120 rett (279) (€ 265,00)

Gradone SX 3x33x120 rett (279) (€ 265,00)

FORMATO	SPESORE	Pz x	Mqx	Kgx	x	Mqx	Kgx
60x120	10,3	1	0,72	17,14	42	30,24	720,00
30x120	10,3	3	1,08	24,20	20	21,60	484,00
40x80	10,3	3	0,96	22,00	28	26,88	618,00
20x80	10,3	6	0,96	22,00	28	26,88	618,00
60x60	10,3	4	1,44	34,00	30	43,20	1020,00
30x60	10,3	6	1,08	26,00	40	43,20	1040,00



MILANO CITY

60x120^{24"x48"}.30x120^{12"x48"}.40x80^{16"x31,5"}.60x60^{24"x24"}.30x60^{12"x24"}.20x80^{8"x31,5"}.

SHADE SPECTRUM			
Low <input type="checkbox"/>	Moderate <input checked="" type="checkbox"/>	High <input type="checkbox"/>	Random <input type="checkbox"/>

DIN 51130	DIN 51097	ASTM C1028	B.C.R.A.
		dry ≥ 0,80 wet ≥ 0,70	dry ≥ 0,40 wet ≥ 0,40

CITY ANTRACITE



60x120 rett.



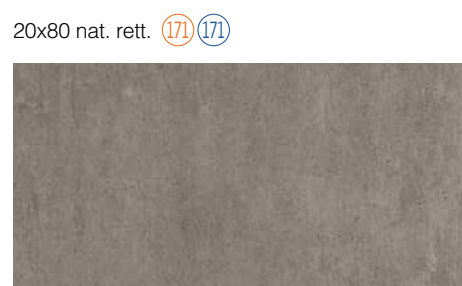
30x120 rett.



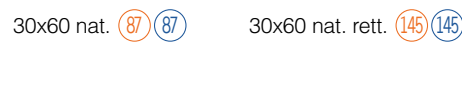
40x80 nat.



40x80 nat. rett.



20x80 nat. rett.



30x60 nat.

30x60 nat. rett.



60x60 nat.

60x60 nat. rett.

CITY TERRA



60x120 rett.



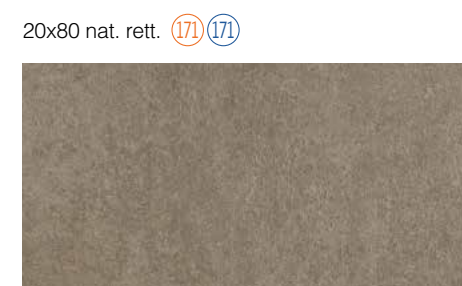
30x120 rett.



40x80 nat.



40x80 nat. rett.



20x80 nat. rett.



30x60 nat.

30x60 nat. rett.



60x60 nat.

60x60 nat. rett.



Muretto Mix Antracite/Grigio
30x60



Listello Alluminio 1x80



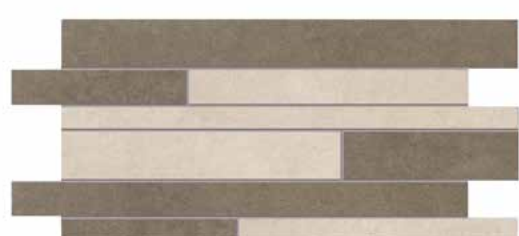
Mosaico Mix Bianco/Grigio/Nero
30x26



Listello Alluminio 0,6x60



Mosaico
30x30 (5x5)



Muretto Mix Beige/Terra
30x60



Listello Alluminio 1x80



Mosaico Mix Bianco/Terra/Beige
30x26



Listello Alluminio 0,6x60

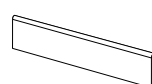


Mosaico
30x30 (5x5)



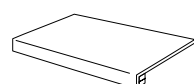
Pezzi SPECIALI

Special trims - Sonderstücke - Piezas especiales - Piezas especiales

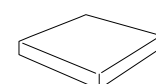


• Battiscopa 7,5x60

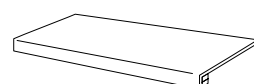
• Battiscopa 7,2x120



• Gradone Assemblato 3x33x60



• Gradone ang. Assemblato 3x33x33



• Gradone Assemblato 3x33x120 rett



• Gradone DX 3x33x120 rett (€ 265,00)

• Gradone SX 3x33x120 rett (€ 265,00)

FORMATO	SPESORE	Pz x	Mqx	Kgx	x	Mqx	Kgx
60x120	10,3	1	0,72	17,14	42	30,24	720,00
30x120	10,3	3	1,08	24,20	20	21,60	484,00
40x80	10,3	3	0,96	22,00	28	26,88	618,00
20x80	10,3	6	0,96	22,00	28	26,88	618,00
60x60	10,3	4	1,44	34,00	30	43,20	1020,00
30x60	10,3	6	1,08	26,00	40	43,20	1040,00

MILANO CITY 20mm

60x60^{24"x24"}

SHADE SPECTRUM			
Low	Moderate	High	Random

DIN 51130	DIN 51097	ASTM C1028	B.C.R.A.
R11	A+B+C	dry ≥ 0,80 wet ≥ 0,90	dry ≥ 0,40 wet ≥ 0,40

FORMATO	SPESORE	Pz x	Mqx	Kgx	Mqx	Kgx
60x60	20	2	0,72	31,80	32	23,04
						1040,00

GRIGIO 20 **BEIGE 20** **ANTRACITE 20**



60x60 nat. (184) (184) 60x60 rett. (189) (189) 60x60 nat. (184) (184) 60x60 rett. (189) (189) 60x60 nat. (184) (184) 60x60 rett. (189) (189)

Supporti . Supports . Stelzlager . Supports

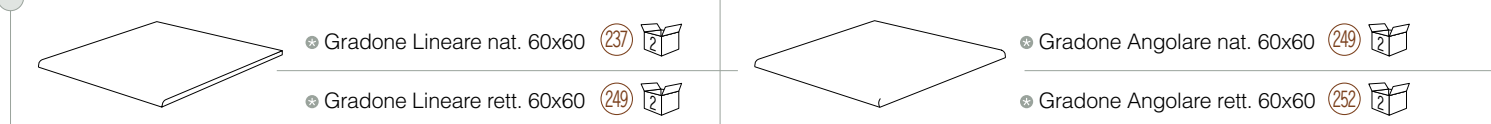


Correttori di pendenza . Supports . Stelzlager . Supports



Per pendenze superiori al 3% è possibile sovrapporre più correttori di pendenza.
 For slopes over 3%, two or more slope regulators can be piled up on each other.
 Bei Gefällen ueber 3% darf man mehreren Neigungsregler aufeinander verwenden.
 1% 2% 3% Pour des pentes supérieures à 3% on peut superposer plusieurs correcteurs de pente.

Pezzi SPECIALI Special trims - Sonderstücke - Pieces especiales - Piezas especiales



DISPONIBILE IN TUTTI I COLORI
 Available in all colours - In allen Farben erhältlich - Disponible dans toutes les couleurs - Se comercializas en todos los colores

















- 1** Posa tradizionale
Standard laying
Herkömmliche Verlegungsart
Pose traditionnelle
- 2** Posa su erba
Laying on grass
Verlegung auf Wiese
Pose sur pelouse
- 3** Posa su ghiaia o sabbia
Laying on gravel or sand
Verlegung auf Kies-oder Sand-Bett
Pose sur sable ou sur gravier
- 4** Posa sopraelevata
Raised laying
Verlegung auf Stelzlager
Pose surélevée

Facilita il deflusso dell'acqua
 Facilitates the water draining
 Dadurch wird der Wasserablauf vereinfacht
 Facilite l'écoulement de l'eau

Per un corretto deflusso dell'acqua si consiglia la posa con una pendenza minima di 1%
 For a proper water outflow we suggest to lay with 1% minimum slope
 Um den normalen Wasserabfluss zu gewährleisten, wird eine Verlegung mit mindestens 1% Gefälle empfohlen
 Pour un écoulement correct de l'eau il est recommandé de poser avec une pente minimale de 1%

Favorisce il passaggio e la manutenzione di cablaggi e tubazioni
 Facilitates the fixing and the maintenance of wiring and piping systems
 Dadurch werden Verlegung und Wartung von Kabeln und Röhren vereinfacht
 Favorise le passage et l'entretien de câblages et tuyauteries

			 UNI EN 14411 Ap. G REQUISITI <small>REQUIREMENTS VORAUSSETZUNGEN CONDITIONS REQUISES REQUISITOS</small>		 ANSI 137.1 REQUISITI <small>REQUIREMENTS VORAUSSETZUNGEN CONDITIONS REQUISES REQUISITOS</small>		
CARATTERISTICHE TECNICHE <small>TECHNICAL STANDARDS TECHNISCHE EINGESCHAFTEN CHARACTERISTIQUES TECHNIQUES CARACTERÍSTICAS TÉCNICAS</small>		NORME EUROPEE <small>REFERENCE STANDARD BEZUGSNORM NORME DI REFERENZA NORMAS EUROPEAS</small>			NORME ASTM <small>REFERENCE STANDARD BEZUGSNORM NORME DI REFERENZA NORMAS</small>		
RESISTENZA AL GELO <small>FROST RESISTANCE FROSTBESTÄNDIGKEIT RESISTANCE AU GEL RESISTENCIA AL HIELO</small>		UNI EN ISO 10545-12	Richiesta <small>Required Gefordert Demande Solicitud</small>	Resiste <small>Resists Standhallet Resiste Resiste</small>	C1026	-	Resiste <small>Resists Standhallet Resiste Resiste</small>
ASSORBIMENTO D'ACQUA <small>WATER ABSORPTION WASSERAUFNAHME ABSORPTION D'EAU ABSORCIÓN DE AGUA</small>		UNI EN ISO 10545-3	≤ 0,5%	≤ 0,1%	C373	≤ 0,5%	≤ 0,1%
RESISTENZA ALLA FLESSIONE <small>BENDING STRENGTH BIEGEFESTIGKEIT RESISTANCE A LA FLEXION RESISTENCIA A LA FLEXIÓN</small>		UNI EN ISO 10545-4	≥ 35 N/mm ²	≥ 45 N/mm ²	C648	≥ 250 Lbs	≥ 300 Lbs
RESISTENZA CHIMICA <small>CHEMICAL RESISTANCE CHEMIKALIENBESTÄNDIGKEIT RESISTANCE CHIMIQUE RESISTENCIA QUÍMICA</small>		UNI EN ISO 10545-13	Resistenza a sali da piscina o additivi ad uso domestico = Classe GB minimo <small>Resistance to swimming pool salts or additives for domestic use = class GB minimum. Resistent gegen Salze in Schwimmbäder sowie im Haushaltsgebrauch = Klasse Minimum GB. Resistencia au sel de piscine ou additif domestique = classe GB minimum. Resistencia a las sales de piscina o a los aditivos para utilización doméstica = clase G.B. mínimo.</small>	Resiste <small>Resists Standhallet Resiste Resiste</small>	C650	-	Resiste <small>Resists Standhallet Resiste Resiste</small>
			Resistenza ad acidi e basi a bassa concentrazione = Dichiarato dal fabbricante <small>Resistance to acid and bases with low concentration = declared by the manufacturer. Niedrig konzentrierte Säure und Basen beständigkeit, Herstellererklärung. Résistance aux acides et bases à basses concentration = Déclaration du fabricant. Resistencia a los ácidos y a las bases de baja concentración = declarado por el productor</small>	Resiste <small>Resists Standhallet Resiste Resiste</small>		-	-
			Resistenza ad acidi e basi ad alta concentrazione = Metodo di prova disponibile <small>Resistance to acids and bases with high concentration = test method available. Hoch konzentrierte Säure und Basen beständigkeit, Prüfzeugnis Verfügbar. Résistance aux acides et bases à hautes concentration = méthodes de preuve disponible. Resistencia a los ácidos y a las bases de alta concentración = método de prueba disponible</small>	Resiste <small>Resists Standhallet Resiste Resiste</small>		-	-
DUREZZA SUPERFICIALE (SCALA MOHS) <small>MOHS' HARDNESS RITZHÄRTE DER OBERFLÄCHE DURETE SUPERFICIELLE A LA RAYURE DUREZA SUPERFICIAL (ESCALA MOHS)</small>		CTI - 81-7	-	≥ 5	CTI - 81-7	-	≥ 5
DILATAZIONE TERMICA LINEARE <small>LINEAR THERMAL EXPANSION LINEARE THERMISCHE AUSDEHNUNG DILATATION THERMIQUE LINEAIRE DILATACION TERMICA LINEAL</small>		UNI EN ISO 10545-8	-	≤ 9 x 10 ⁻⁶ x K ⁻¹	C372	-	-
RESISTENZA AL CAVILLO <small>RESISTANT TO CRAZING HAARRISSBESTÄNDIGKEIT RESISTANCE A LA CRAQUELURE RESISTENCIA A LAS GRIETAS</small>		UNI EN ISO 10545-11	Richiesta <small>Required Gefordert Demande Solicitud</small>	≥ 9Mk ⁻¹	C424	Richiesta <small>Required Gefordert Demande Solicitud</small>	Resiste <small>Resists Standhallet Resiste Resiste</small>
RESISTENZA AGLI SBALZI TERMICI <small>RESISTANT TO THERMAL SHOCKS THERMOSCHOCKBESTÄNDIGKEIT RESISTANCE AUX ÉCARTS DE TEMPERATURE RESISTENCIA A LOS CAMBIOS BRUSCOS DE TEMPERATURA</small>		UNI EN ISO 10545-9	-	Resiste <small>Resists Standhallet Resiste Resiste</small>	C484	Richiesta <small>Required Gefordert Demande Solicitud</small>	Resiste <small>Resists Standhallet Resiste Resiste</small>
RESISTENZA ALLE MACCHIE <small>RESISTANT TO STAINING FLECKENBESTÄNDIGKEIT RESISTANCE AUX TACHES RESISTENCIA A LAS MANCHAS</small>		UNI EN ISO 10545-14	≥ 3	≥ 4	C1378	-	-
RESISTENZA ALL'ABRASIONE PROFONDA <small>RESISTANCE TO DEEP ABRASION WIDERSTAND GEGEN TIEFENVERSCHLEISS RESISTANCE A LABRASION PROFONDE RESISTENCIA A LA ABRASIÓN PROFUNDA</small>		UNI EN ISO 10545-7	Classi da 0 a 5 come dichiarato dal fabbricante <small>Classes from 0 to 5 as stated by the manufacturer. Klassen 0 bis 5 wie vom Hersteller angegeben. Classes de 0 à 5 conformément à la déclaration du fabricant. Clases de 0 a 5 como declarado por el fabricante.</small>	Valore a seconda del colore prodotto <small>Value according to pro aduct colour Wert nach der Produktfarbe Valeur suivant la couleur du produit Valor según el color del producto</small>	C1027	Come indicato <small>As reported Wie erwähnt Comme indiqué ci dessus. Como indicado</small>	Valore a seconda del colore prodotto <small>Value according to pro aduct colour Wert nach der Produktfarbe Valeur suivant la couleur du produit Valor según el color del producto</small>

Vista l'ampia gamma di prodotti i valori sopra riportati sono la media della gamma produttiva

*Because the selection of products is very wide, the figures given above are the average for the product range - Angesichts des großen Produktangebots sind die oben wiedergegebenen Werte Durchschnittswerte, die sich auf die gesamte Produktion beziehen.
Etant donné la vaste gamme de produits les valeurs rapportées sont la moyenne de la gamme de production - Dada la amplia gama de productos, los valores anteriormente mencionados son la media de la gama productiva.*

☉ **Conforme:** Complies with the standard - Anforderungen erfüllt - Conforme aux normes - Conforme con las normas.

60x60 20MM Caratteristiche tecniche . Technical features . Technische Daten . Caractéristiques techniques

						
Spessore Thickness Stärke Épaisseur 20 mm	Resistenza chimica Chemical resistance Beständigkeit gegen chemikalien Resistance chimique GA UNI EN ISO 10545:13 5 UNI EN ISO 10545:14	Resistenza alla flessione Bending strength Biegefestigkeit Résistance au poinçonnement statique ~50 N/mm² EN 14411 B1a	Carico di rottura medio Breakage load Bruchlast Charge de rupture Classe 1 (~ 7,00 kN al centro) EN 12825	Resistenza meccanica Mechanical strength Mechanische festigkeit Classe d'appellation U11 EN 1339	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