

OUTDOOR

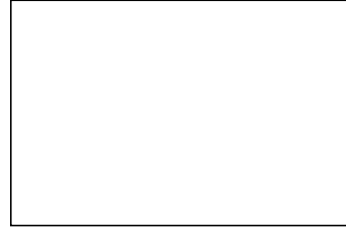
EDIMAX
CERAMICHE
ASTOR

INDICE

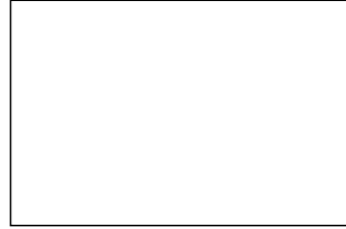
INDEX



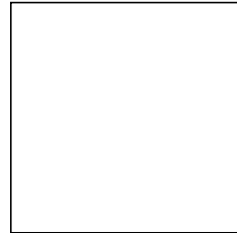
Echoes	2
Fable [®]	4
Feel	6
Groove [®]	8
Home [®]	10
Instone	12
Manor [®]	14
More [®]	16
Mytime	18
Nuances [®]	20
Sands	22
Sénanque [®]	24
Shizen [®]	26
Tales [®]	28



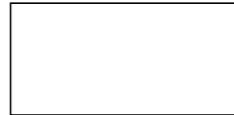
60x90 (24"x36") CUSH RET ANTISLIP
2CM8. Light
2CM9. Deep



60x90x2 (24"x36"x1") RET ANTISLIP ± 2 cm
M2Q1. Light
M2Q2. Deep



60x60 (24"x24") CUSH RET ANTISLIP
7MM3. Light
7MM4. Deep



30x60 (12"x24") CUSH RET ANTISLIP
3D68. Light
3D69. Deep



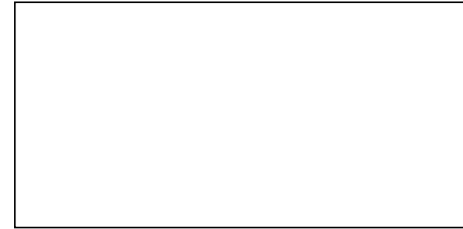
30x30 (12"x12") CUSH RET ANTISLIP
3KD3. Light
3KE3. Deep

CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS

Spessore	Formatura del prodotto	Assorbimento d'acqua	Carico di rottura	PEI Resistenza all'abrasione superficiale	Resistenza agli sbalzi termici	Resistenza al gelo	Resistenza chimica	Resistenza alle macchie	ANTISLIP Resistenza allo scivolamento	ANTISLIP Resistenza allo scivolamento	Coefficiente dinamico di frizione	ANTISLIP Resistenza allo scivolamento
Thickness	Product moulding	Water absorption	Modulus of rupture	Resistance to surface abrasion	Resistance to thermal shock	Frost resistance	Chemical resistance	Stain resistance	Slip resistance	Slip resistance	Dynamic coefficient of friction	Slip resistance
		ISO 10545-3 B Ia	ISO 10545-4	ISO 10545-7	ISO 10545-9	ISO 10545-12	ISO 10545-13	ISO 10545-14	BS EN16165 Annex C	AS/NZS 4586-13 Annex A	DCOF	DIN EN 16165 Annex B DIN EN 16165 Annex A
ANTISLIP 9 mm	RET	< 0,5 %	≥ 43 N/mm ²	5	Garantita Guaranteed	Garantita Guaranteed	GA (V) GLA (V) GHA (V)	Conforme Compliant	-	-	> 0,70	R11 A + B + C
ANTISLIP 20 mm	RET	< 0,5 %	≥ 35 N/mm ²	5	Garantita Guaranteed	Garantita Guaranteed	GA (V) GLA (V) GHA (V)	Conforme Compliant	-	-	> 0,70	R11 A + B + C



ECHOES DEEP 60x90x2 RET ANTISLIP ± 2 cm



60x120 (24"x48") RET ANTISLIP
9GJ1. Charbon
9GJ2. Cendré
9GJ4. Sable
9GJ3. Ivoire



30x60 (12"x24") RET ANTISLIP
6PF1. Charbon
6PF2. Cendré
6PF3. Sable
6PF4. Ivoire

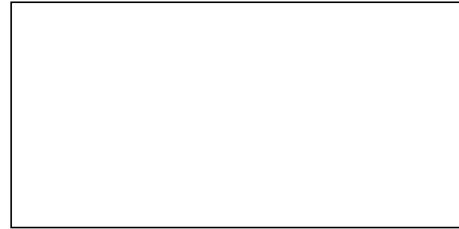
CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS

Spessore	Formatura del prodotto	Assorbimento d'acqua	Carico di rottura	PEI Resistenza all'abrasione superficiale	Resistenza agli sbalzi termici	Resistenza al gelo	Resistenza chimica	Resistenza alle macchie	ANTISLIP Resistenza allo scivolamento	ANTISLIP Resistenza allo scivolamento	Coefficiente dinamico di frizione	ANTISLIP Resistenza allo scivolamento
Thickness	Product moulding	Water absorption	Modulus of rupture	Resistance to surface abrasion	Resistance to thermal shock	Frost resistance	Chemical resistance	Stain resistance	Slip resistance	Slip resistance	Dynamic coefficient of friction	Slip resistance
		ISO 10545-3 B la	ISO 10545-4	ISO 10545-7	ISO 10545-9	ISO 10545-12	ISO 10545-13	ISO 10545-14	BS EN16165 Annex C	AS/NZS 4586-13 Annex A	DCOF	DIN EN 16165 Annex B DIN EN 16165 Annex A
ANTISLIP 9 mm	RET	< 0,5 %	≥ 43 N/mm ²	5	Garantita Guaranteed	Garantita Guaranteed	GA (V) GLA (V) GHA (V)	Conforme Compliant	-	-	> 0,70	R11 A + B + C
ANTISLIP 20 mm	RET	< 0,5 %	≥ 43 N/mm ²	5	Garantita Guaranteed	Garantita Guaranteed	GA (V) GLA (V) GHA (V)	Conforme Compliant	-	-	> 0,70	R11 A + B + C



FABLE SABLE 60x120 RET ANTISLIP

FEEL



60x120 (24"x48") RET ANTISLIP

- 6Q50.** White
- 6Q52.** Pearl
- 6Q53.** Grey
- 6Q51.** Ivory
- 6Q54.** Cream

CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS

Spessore	Formatura del prodotto	Assorbimento d'acqua	Carico di rottura	PEI Resistenza all'abrasione superficiale	Resistenza agli sbalzi termici	Resistenza al gelo	Resistenza chimica	Resistenza alle macchie	ANTISLIP Resistenza allo scivolamento	ANTISLIP Resistenza allo scivolamento	Coefficiente dinamico di frizione	ANTISLIP Resistenza allo scivolamento
Thickness	Product moulding	Water absorption	Modulus of rupture	Resistance to surface abrasion	Resistance to thermal shock	Frost resistance	Chemical resistance	Stain resistance	Slip resistance	Slip resistance	Dynamic coefficient of friction	Slip resistance
		ISO 10545-3 B Ia	ISO 10545-4	ISO 10545-7	ISO 10545-9	ISO 10545-12	ISO 10545-13	ISO 10545-14	BS EN16165 Annex C	AS/NZS 4586-13 Annex A	DCOF	DIN EN 16165 Annex B DIN EN 16165 Annex A
ANTISLIP 9 mm	RET	< 0,5 %	≥ 43 N/mm ²	5	Garantita Guaranteed	Garantita Guaranteed	GA (V) GLA (V) GHA (V)	Conforme Compliant	-	-	> 0,70	R11 A + B + C



FEEL GREY 60x120 RET ANTISLIP

GROOVE®



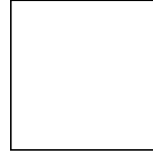
DECKING 40x120x2 (16"x48") RET ANTISLIP \pm 2 cm
J1K2. Sunset

CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS

Spessore	Formatura del prodotto	Assorbimento d'acqua	Carico di rottura	PEI Resistenza all'abrasione superficiale	Resistenza agli sbalzi termici	Resistenza al gelo	Resistenza chimica	Resistenza alle macchie	ANTISLIP Resistenza allo scivolamento	ANTISLIP Resistenza allo scivolamento	Coefficiente dinamico di frizione	ANTISLIP Resistenza allo scivolamento
Thickness	Product moulding	Water absorption	Modulus of rupture	Resistance to surface abrasion	Resistance to thermal shock	Frost resistance	Chemical resistance	Stain resistance	Slip resistance	Slip resistance	Dynamic coefficient of friction	Slip resistance
		ISO 10545-3 B la	ISO 10545-4	ISO 10545-7	ISO 10545-9	ISO 10545-12	ISO 10545-13	ISO 10545-14	BS EN16165 Annex C	AS/NZS 4586-13 Annex A	DCOF	DIN EN 16165 Annex B DIN EN 16165 Annex A
ANTISLIP 20 mm	RET	< 0,5 %	≥ 35 N/mm ²	5	Garantita Guaranteed	Garantita Guaranteed	GA (V) GLA (V) GHA (V)	Conforme Compliant	-	-	> 0,70	R11 A + B + C



GROOVE SUNSET DECKING 40x120x2 RET ANTISLIP \pm 2 cm



40x40 (16"x16") RET ANTISLIP
1KH8. Amberpeach
1KH2. Redflame
1KH3. Goldensun
1KH4. Darkpeat
1KH5. Bluelagoon

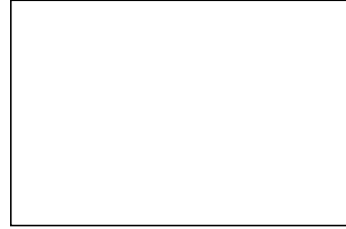
CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS

Spessore	Formatura del prodotto	Assorbimento d'acqua	Carico di rottura	PEI Resistenza all'abrasione superficiale	Resistenza agli sbalzi termici	Resistenza al gelo	Resistenza chimica	Resistenza alle macchie	ANTISLIP Resistenza allo scivolamento	ANTISLIP Resistenza allo scivolamento	Coefficiente dinamico di frizione	ANTISLIP Resistenza allo scivolamento
Thickness	Product moulding	Water absorption	Modulus of rupture	Resistance to surface abrasion	Resistance to thermal shock	Frost resistance	Chemical resistance	Stain resistance	Slip resistance	Slip resistance	Dynamic coefficient of friction	Slip resistance
		ISO 10545-3 B Ia	ISO 10545-4	ISO 10545-7	ISO 10545-9	ISO 10545-12	ISO 10545-13	ISO 10545-14	BS EN16165 Annex C	AS/NZS 4586-13 Annex A	DCOF	DIN EN 16165 Annex B DIN EN 16165 Annex A
ANTISLIP 9 mm	RET	< 0,5 %	≥ 43 N/mm ²	5	Garantita Guaranteed	Garantita Guaranteed	GA (V) GLA (V) GHA (V)	Conforme Compliant	-	-	> 0,70	R11 A + B + C



HOME REDFLAME 40x40 RET ANTISLIP

INSTONE



60x90x2 (24"x36"x1") RET ANTISLIP \pm 2 cm
M2N2. Bone



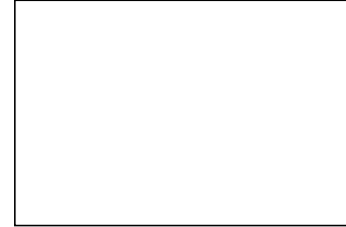
45,3x75,8 (18"x30") BTR ANTISLIP
4N10. Bone

CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS

Spessore	Formatura del prodotto	Assorbimento d'acqua	Carico di rottura	PEI Resistenza all'abrasione superficiale	Resistenza agli sbalzi termici	Resistenza al gelo	Resistenza chimica	Resistenza alle macchie	ANTISLIP Resistenza allo scivolamento	ANTISLIP Resistenza allo scivolamento	Coefficiente dinamico di frizione	ANTISLIP Resistenza allo scivolamento
Thickness	Product moulding	Water absorption	Modulus of rupture	Resistance to surface abrasion	Resistance to thermal shock	Frost resistance	Chemical resistance	Stain resistance	Slip resistance	Slip resistance	Dynamic coefficient of friction	Slip resistance
		ISO 10545-3 B la	ISO 10545-4	ISO 10545-7	ISO 10545-9	ISO 10545-12	ISO 10545-13	ISO 10545-14	BS EN16165 Annex C	AS/NZS 4586-13 Annex A	DCOF	DIN EN 16165 Annex B DIN EN 16165 Annex A
ANTISLIP 9 mm	BTR	< 0,5 %	≥ 43 N/mm ²	5	Garantita Guaranteed	Garantita Guaranteed	GA (V) GLA (V) GHA (V)	Conforme Compliant	-	-	> 0,70	R12 A + B + C
ANTISLIP 20 mm	RET	< 0,5 %	≥ 35 N/mm ²	5	Garantita Guaranteed	Garantita Guaranteed	GA (V) GLA (V) GHA (V)	Conforme Compliant	-	-	> 0,70	R11 A + B + C



INSTONE BONE 60x90x2 RET ANTISLIP \pm 2 cm



60x90 (24"x36") RET ANTISLIP
2C11. White
2C12. Almond
2C13. Grey

CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS

Spessore	Formatura del prodotto	Assorbimento d'acqua	Carico di rottura	PEI Resistenza all'abrasione superficiale	Resistenza agli sbalzi termici	Resistenza al gelo	Resistenza chimica	Resistenza alle macchie	ANTISLIP Resistenza allo scivolamento	ANTISLIP Resistenza allo scivolamento	Coefficiente dinamico di frizione	ANTISLIP Resistenza allo scivolamento
Thickness	Product moulding	Water absorption	Modulus of rupture	Resistance to surface abrasion	Resistance to thermal shock	Frost resistance	Chemical resistance	Stain resistance	Slip resistance	Slip resistance	Dynamic coefficient of friction	Slip resistance
		ISO 10545-3 B Ia	ISO 10545-4	ISO 10545-7	ISO 10545-9	ISO 10545-12	ISO 10545-13	ISO 10545-14	BS EN16165 Annex C	AS/NZS 4586-13 Annex A	DCOF	DIN EN 16165 Annex B DIN EN 16165 Annex A
ANTISLIP 9 mm	RET	< 0,5 %	≥ 43 N/mm ²	5	Garantita Guaranteed	Garantita Guaranteed	GA (V) GLA (V) GHA (V)	Conforme Compliant	-	-	> 0,70	R11 A + B + C



MANOR GREY 60x90 RET ANTISLIP

MORE[®]

3D
SHAPED
 TECHNOLOGY



30x60 (12"x24") RET ANTISLIP

6PH4. Sunset

6PH1. Sage

6PH3. Nut

6PH2. Milk

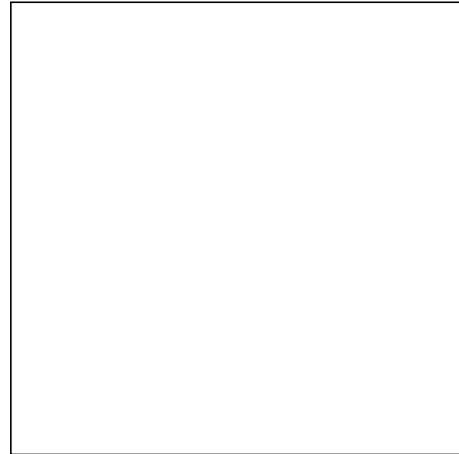
CARATTERISTICHE TECNICHE
TECHNICAL CHARACTERISTICS

Spessore	Formatura del prodotto	Assorbimento d'acqua	Carico di rottura	PEI Resistenza all'abrasione superficiale	Resistenza agli sbalzi termici	Resistenza al gelo	Resistenza chimica	Resistenza alle macchie	ANTISLIP Resistenza allo scivolamento	ANTISLIP Resistenza allo scivolamento	Coefficiente dinamico di frizione	ANTISLIP Resistenza allo scivolamento
Thickness	Product moulding	Water absorption	Modulus of rupture	Resistance to surface abrasion	Resistance to thermal shock	Frost resistance	Chemical resistance	Stain resistance	Slip resistance	Slip resistance	Dynamic coefficient of friction	Slip resistance
		ISO 10545-3 B Ia	ISO 10545-4	ISO 10545-7	ISO 10545-9	ISO 10545-12	ISO 10545-13	ISO 10545-14	BS EN16165 Annex C	AS/NZS 4586-13 Annex A	DCOF	DIN EN 16165 Annex B DIN EN 16165 Annex A
ANTISLIP 9 mm	RET	< 0,5 %	≥ 43 N/mm ²	5	Garantita Guaranteed	Garantita Guaranteed	GA (V) GLA (V) GHA (V)	Conforme Compliant	-	-	> 0,70	R11 A + B + C

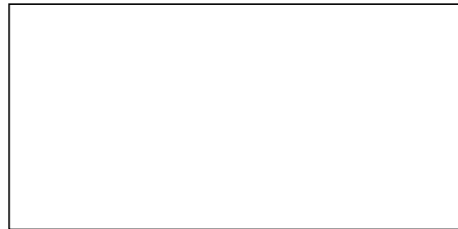


MORE SAGE 30x60 RET ANTISLIP

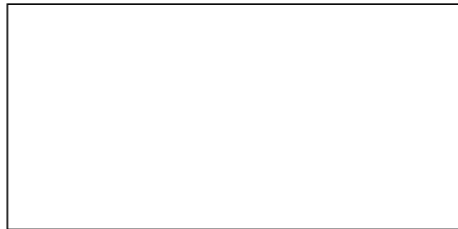
MYTIME



120x120 (48"x48") RET ANTISLIP
1GE6. Latte
1GE7. Vanilla



60x120 (24"x48") RET ANTISLIP
4C74. Latte
4C88. Vanilla
4C40. Camel
4C68. Oyster



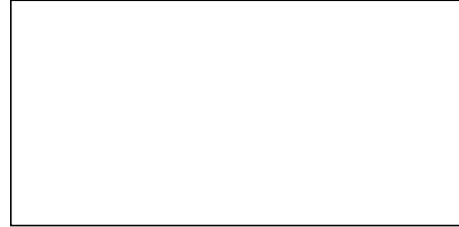
60x120 (24"x48") RET ANTISLIP \neq 2 cm
9DG7. Latte

CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS

Spessore	Formatura del prodotto	Assorbimento d'acqua	Carico di rottura	PEI Resistenza all'abrasione superficiale	Resistenza agli sbalzi termici	Resistenza al gelo	Resistenza chimica	Resistenza alle macchie	ANTISLIP Resistenza allo scivolamento	ANTISLIP Resistenza allo scivolamento	Coefficiente dinamico di frizione	ANTISLIP Resistenza allo scivolamento
Thickness	Product moulding	Water absorption	Modulus of rupture	Resistance to surface abrasion	Resistance to thermal shock	Frost resistance	Chemical resistance	Stain resistance	Slip resistance	Slip resistance	Dynamic coefficient of friction	Slip resistance
		ISO 10545-3 B la	ISO 10545-4	ISO 10545-7	ISO 10545-9	ISO 10545-12	ISO 10545-13	ISO 10545-14	BS EN16165 Annex C	AS/NZS 4586-13 Annex A	DCOF	DIN EN 16165 Annex B DIN EN 16165 Annex A
ANTISLIP 9 mm 10 mm (120x120)	RET	< 0,5 %	≥ 43 N/mm ²	5	Garantita Guaranteed	Garantita Guaranteed	GA (V) GLA (V) GHA (V)	Conforme Compliant	-	-	> 0,70	R11 A + B + C
ANTISLIP 20 mm	RET	< 0,5 %	≥ 35 N/mm ²	5	Garantita Guaranteed	Garantita Guaranteed	GA (V) GLA (V) GHA (V)	Conforme Compliant	-	-	> 0,70	R11 A + B + C

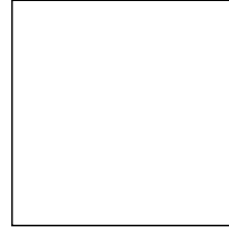


MYTIME VANILLA 60x120 RET ANTISLIP



60x120 (24"x48") RET ANTISLIP ± 2 cm

- 9DG2.** Beige
- 9DG1.** White
- 9DG3.** Grey



60x60 (24"x24") RET ANTISLIP

- 7R05.** Beige
- 7R06.** White
- 7R07.** Pearl
- 7R08.** Grey
- 7R04.** Anthracite
- 7R09.** Sage

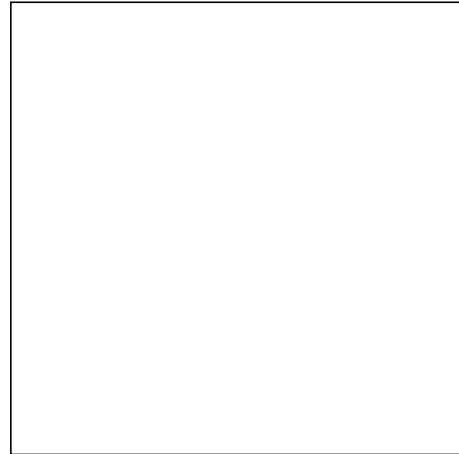
CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS

Spessore	Formatura del prodotto	Assorbimento d'acqua	Carico di rottura	PEI Resistenza all'abrasione superficiale	Resistenza agli sbalzi termici	Resistenza al gelo	Resistenza chimica	Resistenza alle macchie	ANTISLIP Resistenza allo scivolamento	ANTISLIP Resistenza allo scivolamento	Coefficiente dinamico di frizione	ANTISLIP Resistenza allo scivolamento
Thickness	Product moulding	Water absorption	Modulus of rupture	Resistance to surface abrasion	Resistance to thermal shock	Frost resistance	Chemical resistance	Stain resistance	Slip resistance	Slip resistance	Dynamic coefficient of friction	Slip resistance
		ISO 10545-3 B Ia	ISO 10545-4	ISO 10545-7	ISO 10545-9	ISO 10545-12	ISO 10545-13	ISO 10545-14	BS EN16165 Annex C	AS/NZS 4586-13 Annex A	DCOF	DIN EN 16165 Annex B DIN EN 16165 Annex A
ANTISLIP 9 mm	RET	< 0,5 %	≥ 43 N/mm ²	5	Garantita Guaranteed	Garantita Guaranteed	GA (V) GLA (V) GHA (V)	Conforme Compliant	-	-	> 0,70	R11 A + B + C
ANTISLIP 20 mm	RET	< 0,5 %	≥ 35 N/mm ²	5	Garantita Guaranteed	Garantita Guaranteed	GA (V) GLA (V) GHA (V)	Conforme Compliant	-	-	> 0,70	R11 A + B + C

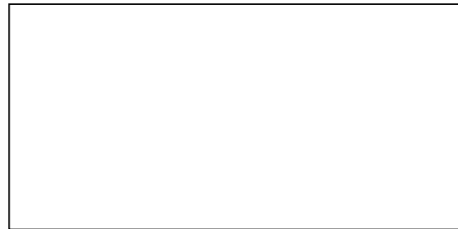


NUANCES GREY 60x120x2 RET ANTISLIP ± 2 cm

SANDS



120x120 (48"x48") RET ANTISLIP
1SH9. White
1SH8. Ivory



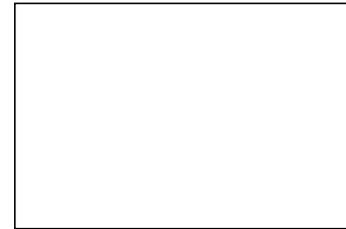
60x120 (24"x48") RET ANTISLIP
4C31. White
4G29. Ivory

CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS

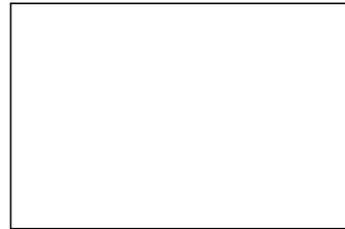
Spessore	Formatura del prodotto	Assorbimento d'acqua	Carico di rottura	PEI Resistenza all'abrasione superficiale	Resistenza agli sbalzi termici	Resistenza al gelo	Resistenza chimica	Resistenza alle macchie	ANTISLIP Resistenza allo scivolamento	ANTISLIP Resistenza allo scivolamento	Coefficiente dinamico di frizione	ANTISLIP Resistenza allo scivolamento
Thickness	Product moulding	Water absorption	Modulus of rupture	Resistance to surface abrasion	Resistance to thermal shock	Frost resistance	Chemical resistance	Stain resistance	Slip resistance	Slip resistance	Dynamic coefficient of friction	Slip resistance
		ISO 10545-3 B Ia	ISO 10545-4	ISO 10545-7	ISO 10545-9	ISO 10545-12	ISO 10545-13	ISO 10545-14	BS EN16165 Annex C	AS/NZS 4586-13 Annex A	DCOF	DIN EN 16165 Annex B DIN EN 16165 Annex A
ANTISLIP 9 mm 10 mm (120x120)	RET	< 0,5 %	≥ 43 N/mm ²	5	Garantita Guaranteed	Garantita Guaranteed	GA (V) GLA (V) GHA (V)	Conforme Compliant	-	-	> 0,70	R11 A + B + C



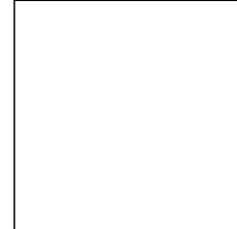
SANDS WHITE 60x120 RET ANTISLIP



60x90 (24"x36") RET ANTISLIP
2CH4. Argent
2CH5. Clair
2CH6. Mélangé



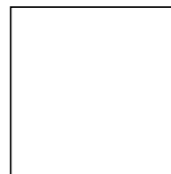
60x90x2 (24"x36"x1") RET ANTISLIP ± 2 cm
M2N1. Mélangé



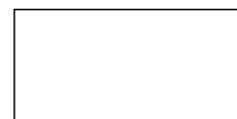
61,3x61,3 (24"x24") BTR ANTISLIP
7ME6. Clair
7ME5. Mélangé



45,3x75,8 (18"x30") BTR ANTISLIP
4HQ6. Argent
4HQ4. Clair
4HQ3. Mélangé



45,3x45,3 (18"x18") BTR ANTISLIP
4FE4. Mélangé



30x60,5 (12"x24") BTR ANTISLIP
6AP6. Mélangé



30x30 (12"x12") BTR ANTISLIP
3NX5. Mélangé

CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS

Spessore	Formatura del prodotto	Assorbimento d'acqua	Carico di rottura	PEI Resistenza all'abrasione superficiale	Resistenza agli sbalzi termici	Resistenza al gelo	Resistenza chimica	Resistenza alle macchie	ANTISLIP Resistenza allo scivolamento	ANTISLIP Resistenza allo scivolamento	Coefficiente dinamico di frizione	ANTISLIP Resistenza allo scivolamento
Thickness	Product moulding	Water absorption	Modulus of rupture	Resistance to surface abrasion	Resistance to thermal shock	Frost resistance	Chemical resistance	Stain resistance	Slip resistance	Slip resistance	Dynamic coefficient of friction	Slip resistance
		ISO 10545-3 B la	ISO 10545-4	ISO 10545-7	ISO 10545-9	ISO 10545-12	ISO 10545-13	ISO 10545-14	BS EN16165 Annex C	AS/NZS 4586-13 Annex A	DCOF	DIN EN 16165 Annex B DIN EN 16165 Annex A
ANTISLIP 9 mm	BTR	< 0,5 %	≥ 43 N/mm ²	5	Garantita Guaranteed	Garantita Guaranteed	GA (V) GLA (V) GHA (V)	Conforme Compliant	-	-	> 0,70	R11 A + B + C
ANTISLIP 20 mm	RET	< 0,5 %	≥ 35 N/mm ²	5	Garantita Guaranteed	Garantita Guaranteed	GA (V) GLA (V) GHA (V)	Conforme Compliant	-	-	> 0,70	R11 A + B + C



SENANQUE MÉLANGÉ 60x90x2 RET ANTISLIP ± 2 cm



15x120 (6"x48") RET ANTISLIP

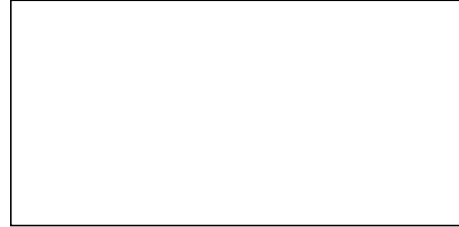
- 6GJ6.** Miele
- 6GJ5.** Ambra
- 6GJ7.** Cenere
- 6GJ8.** Torba

CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS

Spessore	Formatura del prodotto	Assorbimento d'acqua	Carico di rottura	PEI Resistenza all'abrasione superficiale	Resistenza agli sbalzi termici	Resistenza al gelo	Resistenza chimica	Resistenza alle macchie	ANTISLIP Resistenza allo scivolamento	ANTISLIP Resistenza allo scivolamento	Coefficiente dinamico di frizione	ANTISLIP Resistenza allo scivolamento
Thickness	Product moulding	Water absorption	Modulus of rupture	Resistance to surface abrasion	Resistance to thermal shock	Frost resistance	Chemical resistance	Stain resistance	Slip resistance	Slip resistance	Dynamic coefficient of friction	Slip resistance
		ISO 10545-3 B Ia	ISO 10545-4	ISO 10545-7	ISO 10545-9	ISO 10545-12	ISO 10545-13	ISO 10545-14	BS EN16165 Annex C	AS/NZS 4586-13 Annex A	DCOF	DIN EN 16165 Annex B DIN EN 16165 Annex A
ANTISLIP 9 mm	RET	< 0,5 %	≥ 43 N/mm ²	5	Garantita Guaranteed	Garantita Guaranteed	GA (V) GLA (V) GHA (V)	Conforme Compliant	-	-	> 0,70	R11 A + B + C















SHIZEN MIELE 15x120 RET ANTISLIP



60x120 (24"x48") RET ANTISLIP

- 4F57.** White
- 4F58.** Beige
- 4F59.** Multicolor

CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS

Spessore	Formatura del prodotto	Assorbimento d'acqua	Carico di rottura	PEI Resistenza all'abrasione superficiale	Resistenza agli sbalzi termici	Resistenza al gelo	Resistenza chimica	Resistenza alle macchie	ANTISLIP Resistenza allo scivolamento	ANTISLIP Resistenza allo scivolamento	Coefficiente dinamico di frizione	ANTISLIP Resistenza allo scivolamento
Thickness	Product moulding	Water absorption	Modulus of rupture	Resistance to surface abrasion	Resistance to thermal shock	Frost resistance	Chemical resistance	Stain resistance	Slip resistance	Slip resistance	Dynamic coefficient of friction	Slip resistance
		ISO 10545-3 B Ia	ISO 10545-4	ISO 10545-7	ISO 10545-9	ISO 10545-12	ISO 10545-13	ISO 10545-14	BS EN16165 Annex C	AS/NZS 4586-13 Annex A	DCOF	DIN EN 16165 Annex B DIN EN 16165 Annex A
												
ANTISLIP 9 mm	RET	< 0,5 %	≥ 43 N/mm ²	5	Garantita Guaranteed	Garantita Guaranteed	GA (V) GLA (V) GHA (V)	Conforme Compliant	-	-	> 0,70	R11 A + B + C



TALES MULTICOLOR 60x120 RET ANTISLIP

EDIMAX
CERAMICHE
ASTOR

Gruppo Beta S.p.A. 41014 Solignano Nuovo (MO) Italy - Statale 569 n°234 tel. +39 059 748911 - fax +39 059 748990
www.edimaxastor.it - info@edimaxastor.it