

















20,00 mm / GRES FINE PORCELLANATO

	Norma di riferimento E.N. 14411 . Appendice G. Gruppo Bia. UGL	Metodo di prova	Valore di riferimento norma	Valore dichiarato
	Qualità della superficie	ISO-10545-2	Il 95% min delle piastrelle deve essere esente da difetti visibili / At least 95% of the tiles must be free from visible flaws / 95% min des carreaux ne doivent présenter aucun défaut visible / Mindestens 95% der Fliesen müssen frei von sichtbaren / mín. el 95% de las baldosas tiene que estar exento de defectos visibles	CONFORME / CONFORMING / CONFORME / KONFORM / CONFORME / COOTBETCTBYET
	Planarità (curvatura del centro / curvatura dello spigolo / svergolamento)	ISO-10545-2	±0,5% (±2mm)	± 0,35%
	Deviazione ammissibile, in percento, dello spessore medio di ogni piastrella dalla dimensione di fabbricazione	ISO-10545-2	±5% (±0,5 mm)	± 5%
	Massa d'acqua assorbita, in percento	ISO-10545-3	E<0,5%	average value 0,08%
	Resistenza all'abrasione profonda delle piastrelle non smaltate	ISO-10545-6	<175 mm ³	average value 140 mm ³
	Resistenza alle macchie	ISO-10545-14	-	Cl. 3-4 GLOSSY
	Resistenza alle macchie	ISO-10545-14	-	Cl. 5 MATTE
	Resistenza a basse concentrazioni di acidi ed alcali	ISO-10545-13	Come dichiarato dal produttore / See manufacturer's declaration / Selon déclaration du producteur / Entsprechend der Herstellerangaben / Tal como declara el fabricante	ULA MATTE
	Resistenza ai prod. Chimici di uso domestico ed additivi per piscina	ISO-10545-13	UB minimo / UB minimum / UB minimum / UB mindestens / UB minimo	UA
	Resistenza a basse concentrazioni di acidi ed alcali	ISO-10545-13	Come dichiarato dal produttore / See manufacturer's declaration / Selon déclaration du producteur / Entsprechend der Herstellerangaben / Tal como declara el fabricante	ULB GLOSSY
	Resistenza al gelo	ISO-10545-12	Richiesta / Required / Requite / Gefordert / Requerida	RESISTE / RESISTANT / RÉSISTE / ERFÜLLT / RESISTE / УСТОЙЧИВ
	Forza di rottura in N (sp. >= 7,5 mm)	ISO-10545-4	≥1300 Newton	average value 14000 N*
	Resistenza a flessione in N/mm ²	ISO-10545-4	>35 N/mm ²	average value 52 N/mm ² *

	Resistenza agli sbalzi termici	ISO-10545-9	-	RESISTE / RESISTANT / RÉSISTE / ERFÜLLT / RESISTE / УСТОЙЧИВ
	Dilatazione all'umidità	ISO-10545-10	Valore dichiarato/ Declared value / Valeur déclarée / Erklärter Wert / Valor declarado / Заявленное значение	0,01 %
	Resistenza a compressione	ASTM-C170M-16	Carico di rottura a compressione su campioni di misura 12x12x12 mm / Breaking load on 12x12x12 mm samples / Charge de rupture à la compression sur des échantillons de dimensions 12x12x12 mm / Zugfestigkeit bei Druck auf Mustern mit den Abmessungen 12x12x12 mm / Carga de rotura por compresión en muestras de 12 x 12 x 12 mm. / Разрушающая нагрузка при сжатии образцов размером 12x12x12 мм.	Tensione a rottura 527,9 Mpa deformazione campioni 0,86mm / Tensile strength 527.9 Mpa sample deformation 0.86 mm. / Tension à la rupture 527,9 Mpa déformation échantillons 0,86 mm. / Bruchspannung 527,9 MPa / Verformung der Muster 0,86 mm. / Tensión de rotura 527,9 Mpa, deformación muestras 0,86 mm. / Разрушающее напряжение 527,9 МПа, деформация образцов 0,86 мм.
	Carico statico per pavimentazioni sopraelevate	UNI-EN-ISO-12825	Applicazione di un carico puntuale crescente fino a cedimento del campione / Application of increasing load until sample until failure is obtained. / Application d'une charge croissante jusqu'à la rupture de l'échantillon / Aufbringen einer ansteigenden punktförmigen Belastung bis zur Senkung des Musters / Aplicación de una carga puntual creciente hasta la rotura de la muestra / Нанесение возрастающей точечной нагрузки	average value: lateral midpoint 7,21kN - center 8,69 kN - diagonal 12,13 kN
	Determinazione della cessione di piombo e cadmio	ISO-10545-15	-	ASSENTE / ABSENT / ABSENT/ ABWESEND / AUSENTE / несуществующее
	Resistenza al calore umido	UNI-EN-12721:2013	cicli da 55° a 100° / 55° to 100° cycles / Cycles de 55° à 100° / Zyklen von 55° bis 100° / Ciclos de 55 °C a 100 °C / Циклы от 55° до 100°.	No visible change CEN TS 16209 Cl. A
	Resistenza al calore secco	UNI-EN-12722:2013	cicli da 55° a 180° / 55° to 180° cycles / Cycles de 55° à 180° / Zyklen von 55° bis 180° / Ciclos de 55 °C a 180 °C / Циклы от 55° до 180°	No visible change CEN TS 16209 Cl. A
	Resistenza ai liquidi freddi	UNI-EN-12720:2013	tempi di contatto da 10 s a 24h / Period of contact 10s to 24 h / Temps de contact de 10 s à 24 h / Kontaktzeit von 10 s bis 24h / Tiempos de contacto de 10 s a 24 h / Время воздействия от 10 с до 24 ч.	CEN TS 16209 Cl. B
	Tendenza a ritenere lo sporco	UNI-9300:2015	Macchiante Nero carbone / Carbon black staining agent / Tachant noir carbone / Färbemittel kohlen schwarz / Manchador: negro carbón / Пачкающее вещество - угольная сажа	No visible change
	Resistenza alla graffiatura	UNI-EN-15186:2012-MET.B	Carico > 10N / Load > 10N / Charge > 10 N / Belastung > 10N / Carga > 10 N / Нагрузка > 10H	Cl. A MATTE
	Contatto con alimenti	UNI-EN-1186:2003	Contatto con diversi solventi per 2 ore a 40° / Contact with solvents for 2 hours at 40° / Contact avec différents solvants pendant 2 heures à 40° / 2 Stunden langer Kontakt mit verschiedenen Lösungsmitteln bei 40° / Contacto con diferentes solventes durante 2 horas a 40 °C / Контакт с разными растворителями в течение 2 часов при 40°	Available on request CEN TS 16209
	Resistenza ai funghi	ASTM-G-21-15	Contatto per 28 giorni con diversi ceppi fungini / Contact for 28 days with a variety of fungal strains / Contact pendant 28 jours avec différents souches fongiques / 28 Tage Kontakt mit verschiedenen Pilzarten / Contacto durante 28 días con diferentes cepas de hongos / Контакт с разными видами грибов в течение 28 дней.	Nessuna crescita fungina in superficie / No growth on the surface / Aucun développement fongique en surface / Kein Pilzwachstum auf der Oberfläche / Ningún crecimiento de hongos en la superficie / Полное отсутствие роста грибов на поверхности

	SRI - Indice di riflessione solare	In-house test method	illuminante D65 / Illuminant D65 / Illuminant D65 / Leuchtkörper D65 / Illuminante D65/ Источник света D65- Illuminante A / Illuminant A / Illuminant A / Leuchtkörper A / Illuminante A / Источник света A - Spettrofotometro a 10° / Spectrophotometer at 10° / Spectrophotomètre à 10° / Spektralphotometer bei 10° / Espectrofotómetro a 10 °C / Спектрофотометр под углом 10°	available on request
	Resistenza dei colori alla luce	DIN-51094	-	CONFORME / CONFORMING / CONFORME / KONFORM / CONFORME / COOTBETCTBYET
	Reazione al fuoco	UNI-EN-13501-1	Decisione 96/603/CE e sue modifiche / Decision 96/603/EC and amendments / Décision n° 96/603/CE et ses modifications / Beschluss 96/603/EG und seine Aenderungen / Decisión 96/603/CE y sus modificaciones / Решение 96/603/ЕС и соответствующие изменения	Cl. A1 - A1 fl
	Prove di emissione di composti organici volatili	UNI-EN-ISO-16000-9	28 giorni di condizionamento / 28 days of conditioning / 28 jours de conditionnement / 28 Tage Aufbereitung / 28 días de acondicionamiento / 28 дней кондиционирования.	Cl. A+

Note:

Lunghezza e Larghezza, Ortogonalità e Rettilinearità sono parametri non applicabili in quanto il materiale è NON rettificato






*Misure effettuate su formato 60x60cm









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Sede Legale: Via Canaletto 24, 41042 Fiorano Modenese.
Reg. Imprese di Modena Nr. 01265320364.
Capitale Sociale i.v. Euro 50.000.000 PI/CF 01265320364



FLORIM

FLORIM stone / Cement

6,00 mm / GRES PORCELLANATO STUOIATO CON FIBRA DI VETRO

	Metodo di prova	Valore di riferimento norma	Valore dichiarato	
	Deviazione ammissibile, in percento, dello spessore medio di ogni piastrella dalla dimensione di fabbricazione	ISO-10545-2	±5% (±0,5 mm)	± 5%
	Qualità della superficie	ISO-10545-2	Il 95% min delle piastrelle deve essere esente da difetti visibili / At least 95% of the tiles must be free from visible flaws / 95% min des carreaux ne doivent présenter aucun défaut visible / Mindestens 95% der Fliesen müssen frei von sichtbaren / mín. el 95% de las baldosas tiene que estar exento de defectos visibles	CONFORME / CONFORMING / CONFORME / KONFORM / CONFORME / COOTBETCTBYET
	Planarità (curvatura del centro / curvatura dello spigolo / svergolamento)	ISO-10545-2	±0,5% (±2mm)	± 0,35%
	Massa d'acqua assorbita, in percento	ISO-10545-3	E<0,5%	average value 0,08%
	Resistenza all'abrasione profonda delle piastrelle non smaltate	ISO-10545-6	<175 mm ³	average value 140 mm ³
	Resistenza alle macchie	ISO-10545-14	-	Cl. 5 MATTE
	Resistenza alle macchie	ISO-10545-14	-	Cl. 3-4 GLOSSY

	Resistenza a basse concentrazioni di acidi ed alcali	ISO-10545-13	Come dichiarato dal produttore / See manufacturer's declaration / Selon déclaration du producteur / Entsprechend der Herstellerangaben / Tal como declara el fabricante	ULA-ULB MATTE
	Resistenza a basse concentrazioni di acidi ed alcali	ISO-10545-13	Come dichiarato dal produttore / See manufacturer's declaration / Selon déclaration du producteur / Entsprechend der Herstellerangaben / Tal como declara el fabricante	ULB GLOSSY
	Resistenza ai prod. Chimici di uso domestico ed additivi per piscina	ISO-10545-13	UB minimo / UB minimum / UB minimum / UB mindestens / UB minimo	UA
	Resistenza al gelo	ISO-10545-12	Richiesta / Required / Requisite / Gefordert / Requerida	RESISTE / RESISTANT / RÉSISTE / ERFÜLLT / RESISTE / УСТОЙЧИВ
	Forza di rottura in N (sp. < 7,5 mm)	ISO-10545-4	≥700 Newton	average value 1556 N*
	Resistenza a flessione in N/mm2	ISO-10545-4	>35 N/mm2	average value 54,5 N/mm2*
	Resistenza agli sbalzi termici	ISO-10545-9	-	RESISTE / RESISTANT / RÉSISTE / ERFÜLLT / RESISTE / УСТОЙЧИВ
	Dilatazione all'umidità	ISO-10545-10	Valore dichiarato/ Declared value / Valeur déclarée / Erklärter Wert / Valor declarado / Заявленное значение	0,01 %
	Resistenza a compressione	ASTM-C170M-16	Carico di rottura a compressione su campioni di misura 12x12x12 mm / Breaking load on 12x12x12 mm samples / Charge de rupture à la compression sur des échantillons de dimensions 12x12x12 mm / Zugfestigkeit bei Druck auf Mustern mit den Abmessungen 12x12x12 mm / Carga de rotura por compresión en muestras de 12 x 12 x 12 mm. / Разрушающая нагрузка при сжати образцов размером 12x12x12 мм.	Tensione a rottura 527,9 Mpa deformazione campioni 0,86mm / Tensile strength 527.9 Mpa sample deformation 0.86 mm. / Tension à la rupture 527,9 Mpa déformation échantillons 0,86 mm. / Bruchspannung 527,9 MPa / Verformung der Muster 0,86 mm. / Tensión de rotura 527,9 Mpa, deformación muestras 0,86 mm. / Разрушающее напряжение 527,9 МПа, деформация образцов 0,86 мм.
	Determinazione della cessione di piombo e cadmio	ISO-10545-15	-	ASSENTE / ABSENT / ABSENT/ ABWESEND / AUSENTE / несуществующее
	Resistenza al calore umido	UNI-EN-12721:2013	cicli da 55° a 100° / 55° to 100° cycles / Cycles de 55° à 100° / Zyklen von 55° bis 100° / Ciclos de 55 °C a 100 °C / Циклы от 55° до 100°.	No visible change CEN TS 16209 Cl. A
	Resistenza al calore secco	UNI-EN-12722:2013	cicli da 55° a 180° / 55° to 180° cycles / Cycles de 55° à 180° / Zyklen von 55° bis 180° / Ciclos de 55 °C a 180 °C / Циклы от 55° до 180°	No visible change CEN TS 16209 Cl. A
	Resistenza ai liquidi freddi	UNI-EN-12720:2013	tempi di contatto da 10 s a 24 h / Period of contact 10s to 24 h / Temps de contact de 10 s à 24 h / Kontaktzeit von 10 s bis 24h / Tiempos de contacto de 10 s a 24 h / Время воздействия от 10 с до 24 ч.	CEN TS 16209 Cl. B

	Tendenza a ritenere lo sporco	UNI-9300:2015	Macchiante Nero carbone / Carbon black staining agent / Tachant noir carbone / Färbemittel kohlen schwarz / Manchador: negro carbón / Пачкающее вещество - угольная сажа	No visible change
	Resistenza alla graffiatura	UNI-EN-15186:2012-MET.B	Carico > 10N / Load > 10N / Charge > 10 N / Belastung > 10N / Carga > 10 N / Нагрузка > 10H	CEN TS 16209 Cl. A MATTE
	Contatto con alimenti	UNI-EN-1186:2003	Contatto con diversi solventi per 2 ore a 40° / Contact with solvents for 2 hours at 40° / Contact avec différents solvants pendant 2 heures à 40° / 2 Stunden langer Kontakt mit verschiedenen Lösungsmitteln bei 40° / Contacto con diferentes solventes durante 2 horas a 40 °C / Контакт с разными растворителями в течение 2 часов при 40°	available on request
	Resistenza ai funghi	ASTM-G-21-15	Contatto per 28 giorni con diversi ceppi fungini / Contact for 28 days with a variety of fungal strains / Contact pendant 28 jours avec différentes souches fongiques / 28 Tage Kontakt mit verschiedenen Pilzarten / Contacto durante 28 días con diferentes cepas de hongos / Контакт с разными видами грибов в течение 28 дней.	Nessuna crescita fungina in superficie / No growth on the surface / Aucun développement fongique en surface / Kein Pilzwachstum auf der Oberfläche / Ningún crecimiento de hongos en la superficie / Полное отсутствие роста грибов на поверхности
	SRI - Indice di riflessione solare	In-house test method	Illuminante D65 / Illuminant D65 / Illuminant D65 / Leuchtkörper D65 / Illuminante D65/ Источник света D65- Illuminante A / Illuminant A / Leuchtkörper A / Illuminante A / Источник света A - Spettrofotometro a 10° / Spectrophotometer at 10° / Spectrophotomètre à 10° Spektralphotometer bei 10° / Espectrofotómetro a 10 °C / Спектрофотометр под углом 10°	available on request
	Resistenza dei colori alla luce	DIN-51094	-	CONFORME / CONFORMING / CONFORME / KONFORM / CONFORME / COOTBETCTBYET
	Reazione al fuoco	UNI-EN-13501-1	-	Cl. A2Fl-s1
	Coefficiente di restituzione	ISO-10545-5	-	average value 0,88 - no surface damage
	Resistenza all'urto	ISO 14617-9		average value 3,16 J
	Prove di emissione di composti organici volatili	UNI-EN-ISO-16000-9	28 giorni di condizionamento / 28 days of conditioning / 28 jours de conditionnement / 28 Tage Aufbereitung / 28 días de acondicionamiento / 28 дней кондиционирования.	Cl. A+

Note:

Lunghezza e Larghezza, Ortogonalità e Rettilinearità sono parametri non applicabili in quanto il materiale è NON rettificato

*Misure effettuate su formato 60x60cm















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Reg. Imprese di Modena Nr. 01265320364.
Capitale Sociale i.v. Euro 50.000.000 PI/CF 01265320364



FLORIM


FLORIM stone / Cement

12,00 mm / GRES PORCELLANATO STUOIATO CON FIBRA DI VETRO

Metodo di prova	Valore di riferimento norma	Valore dichiarato
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	Deviazione ammissibile, in percento, dello spessore medio di ogni piastrella dalla dimensione di fabbricazione	ISO-10545-2	±5% (±0,5 mm)	± 5%
	Qualità della superficie	ISO-10545-2	Il 95% min delle piastrelle deve essere esente da difetti visibili / At least 95% of the tiles must be free from visible flaws / 95% min des carreaux ne doivent présenter aucun défaut visible / Mindestens 95% der Fliesen müssen frei von sichtbaren / mín. el 95% de las baldosas tiene que estar exento de defectos visibles	CONFORME / CONFORMING / CONFORME / KONFORM / CONFORME / COOTBETCTBYET
	Planarità (curvatura del centro / curvatura dello spigolo / svergolamento)	ISO-10545-2	±0,5% (±2mm)	± 0,35%
	Massa d'acqua assorbita, in percento	ISO-10545-3	E<0,5%	average value 0,08%
	Resistenza all'abrasione profonda delle piastrelle non smaltate	ISO-10545-6	<175 mm ³	average value 140 mm ³
	Resistenza alle macchie	ISO-10545-14	-	Cl. 5 MATTE
	Resistenza alle macchie	ISO-10545-14	-	Cl. 3-4 GLOSSY
	Resistenza a basse concentrazioni di acidi ed alcali	ISO-10545-13	Come dichiarato dal produttore / See manufacturer's declaration / Selon déclaration du producteur / Entsprechend der Herstellerangaben / Tal como declara el fabricante	ULA-ULB MATTE
	Resistenza a basse concentrazioni di acidi ed alcali	ISO-10545-13	Come dichiarato dal produttore / See manufacturer's declaration / Selon déclaration du producteur / Entsprechend der Herstellerangaben / Tal como declara el fabricante	ULB GLOSSY
	Resistenza ai prod. Chimici di uso domestico ed additivi per piscina	ISO-10545-13	UB minimo / UB minimum / UB minimum / UB mindestens / UB minimo	UA
	Resistenza al gelo	ISO-10545-12	Richiesta / Required / Requite / Gefordert / Requerida	RESISTE / RESISTANT / RÉSISTE / ERFÜLLT / RESISTE / УСТОЙЧИВ
	Resistenza a flessione in N/mm ²	ISO-10545-4	>35 N/mm ²	average value 53 N/mm ² *
	Forza di rottura in N (sp. >= 7,5 mm)	ISO-10545-4	≥1300 Newton	average value 5000 N*
	Resistenza agli sbalzi termici	ISO-10545-9	-	RESISTE / RESISTANT / RÉSISTE / ERFÜLLT / RESISTE / УСТОЙЧИВ
	Dilatazione all'umidità	ISO-10545-10	Valore dichiarato/ Declared value / Valeur déclarée / Erklärter Wert / Valor declarado / Заявленное значение	0,01 %

	Resistenza a compressione	ASTM-C170M-16	Carico di rottura a compressione su campioni di misura 12x12x12 mm / Breaking load on 12x12x12 mm samples / Charge de rupture à la compression sur des échantillons de dimensions 12x12x12 mm / Zugfestigkeit bei Druck auf Mustern mit den Abmessungen 12x12x12 mm / Carga de rotura por compresión en muestras de 12 x 12 x 12 mm. / Разрушающая нагрузка при сжатии образцов размером 12x12x12 мм.	Tensione a rottura 527,9 Mpa deformazione campioni 0,86mm / Tensile strength 527.9 Mpa sample deformation 0.86 mm. / Tension à la rupture 527,9 Mpa déformation échantillons 0,86 mm. / Bruchspannung 527,9 MPa / Verformung der Muster 0,86 mm. / Tensión de rotura 527,9 Mpa, deformación muestras 0,86 mm. / Разрушающее напряжение 527,9 МПа, деформация образцов 0,86 мм.
	Carico statico per pavimentazioni sopraelevate	UNI-EN-ISO-12825	-	average value: lateral midpoint 1,925 kN - center 3,545 kN
	Determinazione della cessione di piombo e cadmio	ISO-10545-15	-	ASSENTE / ABSENT / ABSENT / ABWESEND / AUSENTE / несуществующее
	Resistenza al calore umido	UNI-EN-12721:2013	cicli da 55° a 100° / 55° to 100° cycles / Cycles de 55° à 100° / Zyklen von 55° bis 100° / Ciclos de 55 °C a 100 °C / Циклы от 55° до 100°.	No visible change CEN TS 16209 Cl. A
	Resistenza al calore secco	UNI-EN-12722:2013	cicli da 55° a 180° / 55° to 180° cycles / Cycles de 55° à 180° / Zyklen von 55° bis 180° / Ciclos de 55 °C a 180 °C / Циклы от 55° до 180°	No visible change CEN TS 16209 Cl. A
	Resistenza ai liquidi freddi	UNI-EN-12720:2013	tempi di contatto da 10 s a 24h / Period of contact 10s to 24 h / Temps de contact de 10 s à 24 h / Kontaktzeit von 10 s bis 24h / Tiempos de contacto de 10 s a 24 h / Время воздействия от 10 с до 24 ч.	CEN TS 16209 Cl. B
	Tenedenza a ritenere lo sporco	UNI-9300:2015	Macchiante Nero carbone / Carbon black staining agent / Tachant noir carbone / Färbemittel kohlen schwarz / Manchador: negro carbón / Пачкающее вещество - угольная сажа	No visible change
	Resistenza alla graffiatura	UNI-EN-15186:2012-MET.B	Carico > 10N / Load > 10N / Charge > 10 N / Belastung > 10N / Carga > 10 N / Нагрузка > 10Н	CEN TS 16209 Cl. A MATTE
	Contatto con alimenti	UNI-EN-1186:2003	Contatto con diversi solventi per 2 ore a 40° / Contact with solvents for 2 hours at 40° / Contact avec différents solvants pendant 2 heures à 40° / 2 Stunden langer Kontakt mit verschiedenen Lösungsmitteln bei 40° / Contato con diferentes solventes durante 2 horas a 40 °C / Контакт с разными растворителями в течение 2 часов при 40°	available on request
	Resistenza ai funghi	ASTM-G-21-15	Contatto per 28 giorni con diversi ceppi fungini / Contact for 28 days with a variety of fungal strains / Contact pendant 28 jours avec différents souches fongiques / 28 Tage Kontakt mit verschiedenen Pilzarten / Contato durante 28 días con diferentes cepas de hongos / Контакт с разными видами грибов в течение 28 дней.	Nessuna crescita fungina in superficie / No growth on the surface / Aucun développement fongique en surface / Kein Pilzwachstum auf der Oberfläche / Ningún crecimiento de hongos en la superficie / Полное отсутствие роста грибов на поверхности
	SRI - Indice di riflessione solare	In-house test method	Illuminante D65 / Illuminant D65 / Illuminant D65 / Leuchtkörper D65 / Iluminante D65/ Источник света D65- Iluminante A / Illuminant A / Illuminant A / Leuchtkörper A / Iluminante A / Источник света A - Spettrofotometro a 10°/ Spectrophotometer at 10°/ Spectrophotomètre à 10° Spektralphotometer bei 10°/ Espectrofotómetro a 10 °C / Спектрофотометр под углом 10°	available on request
	Resistenza dei colori alla luce	DIN-51094	-	CONFORME / CONFORMING / CONFORME / KONFORM / CONFORME / СООТВЕТСТВУЕТ

	Reazione al fuoco	UNI-EN-13501-1	-	Cl. A2FI-s1
	Coefficiente di restituzione	ISO-10545-5	-	average value 0,91 - no surface damage
	Resistenza all'urto	ISO 14617-9		average value 3,03 J
	Prove di emissione di composti organici volatili	UNI-EN-ISO-16000-9	28 giorni di condizionamento / 28 days of conditioning / 28 jours de conditionnement / 28 Tage Aufbereitung / 28 días de acondicionamiento / 28 дней кондиционирования.	Cl. A+

Note:

Lunghezza e Larghezza, Ortogonalità e Rettilinearità sono parametri non applicabili in quanto il materiale è NON rettificato

*Misure effettuate su formato 60x60cm