

PIETRA VALMALENCO EN 14411:2012 Annex G Group Bla UGL

TECHNICAL FEATURE	TEST METHOD	REQUIRED STANDARDS	PIETRA VALMALENCO
		Length and width ±0,6%/±2.0 mm	Compliant
	ISO 10545-2	Thickness $\pm 5\%/\pm 0.5$ mm	Compliant
SIZES AND LOOK OF THE TILE		Straightness of sides ±0,5%/±1.5 mm	Compliant
SIZES AND LOOK OF THE TIEL	130 10343-2	Rectangularity ±0,5%/±2.0 mm	Compliant
		Surface flatness $\pm 0.5\%/\pm 2.0$ mm	Compliant
		Surface quality: 95% of tiles with no defaults	
			0,03%
WATER ABSORPTION	ISO 10545-3	≤ 0.5 %	(average values referred to the last production)
			49,7 N/mm ²
AVERAGE BENDING STRENGTH	ISO 10545-4	35 N/mm² min.	(average values referred to the last production)
BREAKING STRENGTH	ISO 10545-4	Thickness ≥ 7,5 mm: 1300 N min.	Compliant
RESISTANCE TO DEEP ABRASION	ISO 10545-6	175 mm³ max.	Compliant
FROST RESISTANCE	ISO 10545-12	Required	Compliant
CHEMICAL RESISTANCE		According to the classification	
(ACID AND ALKALI LOW CONCENTRATION)	ISO 10545-13	stated by the manufacturer	ULA Class
CHEMICAL RESISTANCE			
(DOMESTIC USE AND SWIMMING POOL CHEMICALS)	ISO 10545-13	min. UB	Compliant

Ragione Sociale: COEM S.p.A.
Sede Amministrativa:
42014 Roteglia (RE) - Italy - Via Stradone Secchia, 32 tel. +39 0536 99.31.11 - fax +39 0536 99.32.48

Sede Legale - Uffici Commerciali: 41042 Fiorano Modenese (MO) - Italy - Via Cameazzo, 25 tel. +39 0536 99.35.11 - fax Comm. Italia +39 0536 99.35.88 fax Export Dpt. +39 0536 83.26.11







.

COEFFICIENT OF FRICTION	B.C.R.A. METHOD (D.M. no. 236 of 14/06/1989 of Italian Republic)	Unpolished DRY: >	0,40
ANTISLIP PROPERTIES	DIN 51130	Unpolish Texture	
ANTISLIP PROPERTIES ON WET SURFACES	DIN 51097	Texture	d: A+B
DYNAMIC COEFFICIENT OF FRICTION	DCOF (ANSI A137- 1:2012)	Unpoli WET: Textu WET: Half Po	0.54 ired: 0.63 lished:

Valid only for items in 1st. choice.

On request we can certify conformity with standards that are not mentioned hereby.

The special trims for the series, apart from those used for stair coverings, do not comply with the ISO EN 14411 standard.

Average values refer to tests which have been made on the unpolished surface if not otherwise specifically indicated.

Ragione Sociale: COEM S.p.A.
Sede Amministrativa:
42014 Roteglia (RE) - Italy - Via Stradone Secchia, 32 tel. +39 0536 99.31.11 - fax +39 0536 99.32.48

Sede Legale - Uffici Commerciali: 41042 Fiorano Modenese (MO) - Italy - Via Cameazzo, 25 tel. +39 0536 99.35.11 - fax Comm. Italia +39 0536 99.35.88 fax Export Dpt. +39 0536 83.26.11







GRES PORCELLANATO EN 14411:2012 ALLEGATO G GRUPPO Bla UGL

	CARATTERISTICA TECNICA TECHNICAL FEATURE TECHNISCHE EIGENSCHAFT CARACTERISTIQUE TECHNIQUE TEXHUЧЕСКАЯ ХАРАКТЕРИСТИКА	METODO DI PROVA TEST METHOD PRÜFUNGSMETHODE METHODE D'ESSAI METOJ UCПЫТАНИЯ	REQUISITO NORMA		gresx2	
7	Dimensioni e Aspetto Sizes and look of the tile Abmessungen und Aussehen der Fliese Dimensions et Aspect du carreau	ISO 10545-2	Lunghezza e larghezza / Length and width Lünge und Breite / Longueur er largeur / Jinnesa и ширма Spessor / Thiofass-S Stirke / Epaisard / Tonugwa Rettilinetià spigoli / Straightness of sides / Kantengeratheit Rectitude des aribes / Jeneriskortus spousor Ortogonial / Retrangularis / Retchtwirkligkeit Angularis / Ilpassursuscrus oppusa Planatis / Surfas fattess / Ebeniehe / Planieti / Ilnocoxom ± 0,5% / ±2.0 mm		Conforme Compliant Konform Conforme Cootserctsyet HOPMATUBAM	
	Раэмеры и внешний вид		Qualità della superficie: il 95% delle piastrelle esenti da difetti Surface quality: 95% of tiles sult no defaulta: Qualitatanifordangen fili de Oberfliche: 95% der Fliesen ohne Schaden Qualità de la surface: 95% des carreaux sans defauts Kweerton noegonocom: 95% montro des ofpana.			
1,6	Assorbimento d'acqua Water absorption - Wasseraufnahme Absorption d'eau - Водопоглощение	ISO 10545-3	£ 0,5% (Massimo valore singolo - Maximum single value Махimaler Einzelwert - Valeur individuelle maximale Максимальное единичное значение 0,6%)		< 0,2%	
1	Resistenza alla flessione media Average bending strength Mittlere Biegefestigkeit Résistance à la flexion moyenne Corportusneuw copelweby vistrióy	ISO 10545-4	35 N/mm² min. (Valore singolo - Single value - Einzelwert Valeur individuelle - Единичное значение 32 N/mm² min.)		Conforme Compliant Konform Conforme Соответствует нормативам	
		EN 1339	*		T11*	
•	Sforzo di rottura Breaking strength - Bruchlast Force de rupture - Разрушающее усилие	ISO 10545-4	Spessore / Thickness / Stärke - Epaisseur / Толщина ≥ 7,5 mm: 1300 N min. < 7,5 mm: 700 N min.		10.000 N	
Q	Resistenza all'abrasione profonda Resistance to deep abrasion Tiefenabriebfestigkeit Résistance à l'abrasion profonde Сопротивляемость глубокому истиранию	ISO 10545-6	175 mm³ max.		145 mm ³	
**	Resistenza al gelo Frost resistance - Frostbeständigkeit Résistance au gel - Морозостойкость	ISO 10545-12	Richiesta - Required Notwendig - Requise - Требуется		Resistente Resistant Wiederstandsfaehig Resistent Прочный	
<u>^</u>	Resistenza agli agenti chimici (Basse concentrazioni di aicidi e alcali) Chemical resistance (Acid and alkali low concentrations) Beständigkelt gegen Chemikalien (Niedrige Konzentration von Säuren und Alkalien) Résistance à l'attaque chimique (Basses concentrations d'acides et d'alcali) Хими-ноская устой-ивостъ (к малым Концентрациям мислот и щело-чей)	ISO 10545-13	Secondo la classificazione indicata dal fabbricante According to the classification stated by the manufacturer Gemäß der vom Hensteller angegebenen Klassifikation Selon le classement fournip ar le fabricant Указать класс химической устойчивости		ULA, UHA Resistente Resistant Wiederstandsfaehig Resistent Прочный	
<u>^</u>	Resistenza agli agenti chimici (Uso domestico e additivi per piscina) Chemical resistance (Domestic use and swimming pool chemicals) Beständigkeit gegen Chemikalien (Gebrauch im Wohnbereich und Chemikalien für Schwimmbad) Résistance à l'attaque chimique (Usage domestique et additifs pour piscine) Хими-еская устой-ивость (для использования в домашнем хозяйстве и бассейнах)	ISO 10545-13	UB min min. UB UB mind min UB UB мин		UA Resistente Resistant Wiederstandsfaehig Resistent Прочный	

VALIDO SOLO PER I PRODOTTI 1* SCELTA - VALID ONLY FOR ITEMS IN 1ST. CHOICE. - NUR FÜR PRODUKTEN IN 1 SORTE GÜLTIG.

VALABLE SEULEMENT POUR LES PRODUITS EN 1ER CHOIX. - ДЕЙСТВИТЕЛЬНО ТОЛЬКО ДЛЯ ПРОДУКЦИИ ПЕРВОГО СОРТА.

La conformità ad altre norme qui non espressamente citate puè essere fornita su richiesta. - On request we can certify conformity with standards that are not mentioned hereby. - Die Erfüllung der Anforderungen anderer Normen, die hier nicht erwähnt worden sind, können wir Ihnen auf Anfrage zur Verfügung stellen. - La conformité aux autres normes, non citées, ci-desus peut être fournie sur demande. - Coorserctraue другия, неуказанным в даяной таблиць, нориам может бълг особщено по требованию.

Gli elementi di corredo alle serie, esclui quelli usati per rivestimento di scale, non rispondono alla normativa ISO EN 14411. - The special trims for the series, apart from those used for stair coverings, do not comply with the ISO EN 14411 standard. - Die Formteile der Serie, ausgenommen derjeniep für die Verkleidung von Treppen, entsprechen der Norm ISO EN 14411 nicht. - Les pièces coordonnées aux séries ne sont pas conformes à la norme ISO EN 14411, à l'exception de celles qui sont utilisées pour le revêtement des marches. - Входящие в серию элементы не соответствуют нормативу ISO EN 14411 aux исключением элементов, исключением за исключением за исключением элементов, исключением элементов, исключением элементов, исключением за исключением элементов, исключением за исключением элементов, исключением элементов, исключением за исключением элементов, исключением за исключением элементов, исключением за исключением элементов, исключением элементов, исключением за ис

Ragione Sociale: COEM S.p.A. **Sede Amministrativa:**42014 Roteglia (RE) - Italy - Via Stradone Secchia, 32 tel. +39 0536 99.31.11 - fax +39 0536 99.32.48

Sede Legale - Uffici Commerciali:

41042 Fiorano Modenese (MO) - Italy - Via Cameazzo, 25 tel. +39 0536 99.35.11 - fax Comm. Italia +39 0536 99.35.88 fax Export Dpt. +39 0536 83.26.11

CERTIQUALITY SISTEMI DI GESTIONE CERTIFICATI

UNI EN ISO 9001:2008 UNI EN ISO 14001:2004 BS OHSAS 18001:2007







SERIE COEM CHE RISPONDONO ALLA NORMATIVA EN 14411:2012 ALLEGATO G GRUPPO BIa UGL E LORO CARATTERISTICHE QUALIFICANTI COEM SERIES THAT COMPLY WITH THE EN 14411:2012 ANNEX G GROUP BIa UGL STANDARD AND THEIR QUALIFYING CHARACTERISTICS COEM-SERIEN, DIE DER NORM EN 14411:2012 ANLAGE G GRUPPE BIa UGL ENTSPRECHEN UND IHRE QUALIFIZIERENDEN EIGENSCHAFTEN SERIES COEM CONFORMES A LA NORME EN 14411:2012 ANNEXE G GROUPE BIA UGL ET LEURS CARACTERISTIQUES DETERMINANTES СЕРИИ «СОЕМ», СООТВЕТСТВУЮЩИЕ ГРУППЕ ВІА UGL ПРИЛОЖЕНИЯ G НОРМЫ EN 14411:2012, И ИХ ОСНОВНЫЕ ХАРАКТЕРИСТИКИ

SERIE SERIES - SERIE SERIE - СЕРИИ	REAZIONE AL FUOCO EN 13823	CARATTERISTICA ANTISDRUCCIOLO METODO DIN 51130	CARATTERISTICA ANTISDRUCCIOLO SU BAGNATO METODO DIN 51097	COEFFICIENTE DI ATTRITO METODO B.C.R.A. D.M. 14/06/89 n° 236 par. 8.2.2	
PIETRA VALMALENCO	A1fl-A1	Strutturato:	Strutturato:	DRY: > 0,40	
60x60	(nessuna reazione*)	R11	A + B	WET: > 0,40	

^{*} Nessuna reazione - No reaction - Keine reaktion - Aucune réaction - Реакция отсутствует

Ragione Sociale: COEM S.p.A. **Sede Amministrativa:**42014 Roteglia (RE) - Italy - Via Stradone Secchia, 32 tel. +39 0536 99.31.11 - fax +39 0536 99.32.48

Sede Legale - Uffici Commerciali:

41042 Fiorano Modenese (MO) - Italy - Via Cameazzo, 25 tel. +39 0536 99.35.11 - fax Comm. Italia +39 0536 99.35.88 fax Export Dpt. +39 0536 83.26.11

Cap. Soc. \leqslant 12.000.000,00 i.v. - Reg. Impr. di Modena e C.F. 01927780369 R.E.A. Modena n° 252818 - Partita IVA: IT 01927780369

UNI EN ISO 9001:2008 UNI EN ISO 14001:2004 BS OHSAS 18001:2007









eco+product compliant with leed* requirements (leadership in energy and environmental design)



High content of recycled material

DT 55







Ceramiche Coem is member of the U.S. Green Building Council (USGBC), the American association charged with implementing and regulating the construction of sustainable buildings by way of LEED® certification (Leadership in Energy and Environmental Design). As a result of their technical and structural characteristics, many of our products can help buildings improve their LEED® ratings, and have been certified for this purpose by the independent body CERTIQUALITY. Our products comply with the LEED® requirements for high content of recyclable material.

The index of refraction to light intrinsic to the porcelain stoneware support guarantees maximum thermal insulation and an optimum energy performance. Easy to clean as well as hygienic, our products contribute to enhancing the quality and safety of areas within buildings.

The requirements of eco-sustainability do not interfere with the aesthetic quality of the porcelain stoneware support, which is consistently at the avant-garde of design and technological innovation.

SERIES	COLORS	LEED* additional points for recycled material content Credits: MR 4.1 and 4.2	Additional points for external product certification Credits: ID 1.1-1.4	Additional points for Solar Reflectance Index (values obtained by correlation) Credit: SS 7.1		Additional points for intrinsic technical features of the product Credits: ID 1.1-1.4	Additional points for Indigenous Raw Materials for projects realized within 500 miles from our production site Credit: MR 5.2	Additional points for not releasing Volatile Organic Compounds (VOC) Credit: EQ 4.2
PIETRA VALMALENCO	ANTRACITE BIANCO GRIGIO NERO	>30% pre_consumer 1 Point	1 Point	BIANCO GRIGIO	1 Point	1 Point	2 Points	1 Point

Ragione Sociale: COEM S.p.A. **Sede Amministrativa:**42014 Roteglia (RE) - Italy - Via Stradone Secchia, 32 tel. +39 0536 99.31.11 - fax +39 0536 99.32.48

Sede Legale - Uffici Commerciali:

41042 Fiorano Modenese (MO) - Italy - Via Cameazzo, 25 tel. +39 0536 99.35.11 - fax Comm. Italia +39 0536 99.35.88 fax Export Dpt. +39 0536 83.26.11

Cap. Soc. € 12.000.000,00 i.v. - Reg. Impr. di Modena e C.F. 01927780369 R.E.A. Modena n° 252818 - Partita IVA: IT 01927780369

UNI EN ISO 9001:2008 UNI EN ISO **14001:2004** BS OHSAS **18001:2007**



SISTEMI DI GESTIONE CERTIFICATI







NF-UPEC

French quality mark obtained for Ceramiche Coem items, based on the tests envisaged by the 14411 European standard and by the technical Cahiers of the CSTB.

Each item is assigned a class establishing that it is suitable for installation in the indicated environment of destination.

SERIE - SÉRIE	FORMATI - FORMATS	SUPERFICIE - SURFACE	CLASSEMENT UPEC	
	60x60 Bianco/Antracite/Nero	Naturel/Rectifié	U4 P4 E3 C2	
PIETRA VALMALENCO	30x60 Bianco/Antracite/Nero	Naturel/Rectifié	U4 P4 E3 C2	
	30x60 Bianco	Naturel/Rectifié	U4 P3 E3 C2	
PIETRA VALMALENCO	60x60 Antracite/Nero	Structuré/Rectifié	U4 P4 E3 C2	
	30x60 Antracite/Nero	Structuré/Rectifié	U4 P3 E3 C2	
	30x30 Antracite/Nero	Structuré/Rectifié	U4 P4 E3 C2	

Ragione Sociale: COEM S.p.A.
Sede Amministrativa:
42014 Roteglia (RE) - Italy - Via Stradone Secchia, 32 tel. +39 0536 99.31.11 - fax +39 0536 99.32.48

41042 Fiorano Modenese (MO) - Italy - Via Cameazzo, 25 tel. +39 0536 99.35.11 - fax Comm. Italia +39 0536 99.35.88 fax Export Dpt. +39 0536 83.26.11



UNI EN ISO 9001:2008 UNI EN ISO 14001:2004 BS OHSAS 18001:2007

