

**DICHIARAZIONE DI PRESTAZIONE N. : DOP-F**

(IT) -Rev. N.7

*Codice di identificazione del prodotto-tipo:***Piastrelle di ceramica pressate a secco, con assorbimento d'acqua  $E_b \leq 0,5\%$ , pavimenti e rivestimenti interni ed esterni.****Usi previsti: per pavimentazioni interne e/o esterne, incluse le scale, in edifici e strutture industriali e per pareti interne e/o esterne in edifici e strutture industriali****Fabbricante: EMILCERAMICA S.r.l a socio unico Via GHIAROLA NUOVA, 29 41042 FIORANO M.SE (MO)– Italia****Sistemi di VVCP: Sistema 4****Organismi notificati: non applicabile****Norma armonizzata: EN 14411:2012****Prestazioni dichiarate:**

| Caratteristiche essenziali   | Prestazione dichiarata   | Specificata tecnica armonizzata |
|--|--|---------------------------------|
| Reazione al fuoco  | Classe A1 <sub>FL</sub> /A1  | EN 14411:2012                   |
| Resistenza a rottura   | Spessore < 7,5 mm Resistenza a rottura $\geq 700$ N<br>Spessore $\geq 7,5$ mm Resistenza a rottura $\geq 1300$ N |                                 |
| Scivolosità  | Vedi tabella allegata  |                                 |
| Tattilità  | NPD  |                                 |
| Forza dell'adesione:   | NPD  |                                 |
| Durabilità per:<br>- Impeghi interni:<br>- Impeghi esterni: resistenza al gelo/disgelo | Passa<br>Passa   |                                 |
| Resistenza agli sbalzi termici   | Passa  |                                 |
| Rilascio di sostanze pericolose:<br>- Piombo<br>- Cadmio                               | NPD<br>NPD   |                                 |

La prestazione del prodotto sopra identificato è conforme all'insieme delle prestazioni dichiarate. La presente dichiarazione di responsabilità viene emessa, in conformità al regolamento (UE) n. 305/2011, sotto la sola responsabilità del fabbricante sopra identificato.

Firmato a nome e per conto del fabbricante da:

Fiorano M.se (MO), 08/11/2024

  
Luca Gatti  
PresidentLink alla copia online della dichiarazione di prestazione: <https://www.emilgroup.it/downloadarea/>

Headquarter  
Via Ghiarola Nuova 29  
Fiorano Modenese, 41042 Modena – Italy  
emilgroup.it

T +39 0536 835111  
info@emilceramicagroup.it

## DECLARATION OF PERFORMANCE N. DOP-F

(EN) - Rev. N.7

*Unique identification code of the product-type:*

**Dry-pressed ceramic tiles, with water absorption  $E_b \leq 0,5\%$ , for internal and external walls and floorings**

**Intended use/es: for internal and/or external floorings, including stairs, in buildings and industrial facilities and for internal and/or external walls in buildings and industrial facilities**

**Manufacturer: EMILCERAMICA S.r.l a socio unico Via GHIAROLA NUOVA, 29 41042 FIORANO M.SE (MO)-Italy**

**System/s of AVCP: System 4**

**Harmonised standard: EN 14411:2012**

**Approved body: not applicable**

*Declared performance/s:*

| Essential characteristics  | Performance  | Harmonized technical specification |
|--|--|------------------------------------|
| Reaction to fire   | Class A1 <sub>FL</sub> /A1   | EN 14411:2012                      |
| Breaking strength  | Thickness < 7,5 mm Breaking strength $\geq 700$ N<br>Thickness $\geq 7,5$ mm Breaking strength $\geq 1300$ N |                                    |
| Slipperiness   | See table attached   |                                    |
| Tactility  | NPD  |                                    |
| Bond strength/adhesion   | NPD  |                                    |
| Durability, for:<br>- Internal uses<br>- External uses: Freeze/thaw resistance | Pass<br>Pass   |                                    |
| Thermal shock resistance   | Pass   |                                    |
| Release of dangerous substances:<br>- Lead<br>- Cadmium                        | NPD<br>NPD   |                                    |

*The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.*

*Signed for and on behalf of the manufacturer by:*

Fiorano M.se (MO), 08/11/2024

Luca Gatti  
President

Link to the online copy of the declaration of performance: <https://www.emilgroup.it/downloadarea/>

## DECLARACIÓN DE PRESTACIONES N. DOP-F

(ES) - Rev. N.7

*Código de identificación única del producto tipo:*

**Baldosas cerámicas presadas en seco, con absorción de agua  $E_b \leq 0,5\%$ , para suelos y paredes interiores y exteriores.**

**Usos previstos:** para suelos interiores y/o exteriores, incluidas las escaleras, en edificios e instalaciones industriales y para paredes interiores y/o exteriores en edificios e instalaciones industriales

**Fabricante:** EMILCERAMICA S.r.l a socio unico Via GHIAROLA NUOVA, 29 41042 FIORANO M.SE (MO)-Italy

**Sistemas de evaluación y verificación de la constancia de las prestaciones (EVCP):** Sistema 4

**Norma armonizada:** EN 14411:2012

**Organismos notificados:** no es aplicable

**Prestaciones declaradas:**

| Características esenciales  | Prestaciones   | Especificaciones técnica armonizadas |
|---|--|--------------------------------------|
| Reacción al fuego:  | Clase A1 <sub>FL</sub> /A1   | EN 14411:2012                        |
| Fuerza de rotura  | Espesor < 7,5 mm Fuerza de rotura $\geq 700$ N<br>Espesor $\geq 7,5$ mm Fuerza de rotura $\geq 1300$ N |                                      |
| Resistencia al deslizamiento  | Véase el cuadro adjunto  |                                      |
| Propiedades táctiles  | NPD  |                                      |
| Adhesión  | NPD  |                                      |
| Durabilidad, para:<br>- usos interiores<br>- usos exteriores: Resistencia al hielo/deshielo | Cumple<br>Cumple   |                                      |
| Resistencia al choque térmico   | Cumple   |                                      |
| Emisión de sustancias peligrosas:<br>- Plomo<br>- Cadmio                                    | NPD<br>NPD   |                                      |

Las prestaciones del producto identificado anteriormente son conformes con el conjunto de prestaciones declaradas. La presente declaración de prestaciones se emite, de conformidad con el Reglamento (UE) no 305/2011, bajo la sola responsabilidad del fabricante arriba identificado.

Firmado por y en nombre del fabricante por:

Fiorano M.se (MO), 08/11/2024

Luca Gatti  
President



Enlace a la copia de la declaración de prestaciones en internet: <https://www.emilgroup.it/downloadarea/>

Headquarter  
Via Ghiarola Nuova 29  
Fiorano Modenese, 41042 Modena – Italy  
emilgroup.it

T +39 0536 835111  
info@emilceramicagroup.it

## DÉCLARATION DES PERFORMANCES N. DOP-F

(FR) - Rev. N.7

Code d'identification unique du produit type:

**Carreaux céramiques pressés à sec, avec absorption d'eau  $E_b \leq 0,5\%$ , murs et sols intérieurs et extérieurs**

**Usage(s) prévu(s): pour revêtements de sols intérieurs et/ou extérieurs, y compris les escaliers, dans les bâtiments et les installations industrielles et pour les murs intérieurs et/ou extérieurs dans les bâtiments et les installations industrielles**

**Fabricant : EMILCERAMICA S.r.l a socio unico Via GHIAROLA NUOVA, 29 41042 FIORANO M.SE (MO)-Italy**

**Système(s) d'évaluation et de vérification de la constance des performances: Système 4**

**Norme harmonisée: EN 14411:2012**

**Organisme(s) notifié(s): non applicable**

**Performance(s) déclarée(s):**


| Caractéristiques essentielles  | Performances   | Spécifications techniques harmonisées |
|--|--|---------------------------------------|
| Réaction au feu  | Classé A1 <sub>F1</sub> /A1  | EN 14411:2012                         |
| Force de rupture   | Épaisseur < 7,5 mm Force de rupture $\geq 700$ N<br>Épaisseur $\geq 7,5$ mm Force de rupture $\geq 1300$ N |                                       |
| Glissance  | voir tableau ci-joint  |                                       |
| Tactilité  | NPD  |                                       |
| Adhérence  | NPD  |                                       |
| Durabilité pour :<br>- les usages intérieurs :<br>- les utilisations à l'extérieur:<br>Résistance au gel/dégel | Conforme<br>Conforme   |                                       |
| Résistance aux chocs thermiques  | Conforme   |                                       |
| Dégagement de substances dangereuses :<br>- Plomb<br>- Cadmium   | NPD<br>NPD   |                                       |

Les performances du produit identifié ci-dessus sont conformes aux performances déclarées. Conformément au règlement (UE) no 305/2011, la présente déclaration des performances est établie sous la seule responsabilité du fabricant mentionné ci-dessus.

Signé pour le fabricant et en son nom par :

Fiorano M.se (MO), 08/11/2024

Luca Gatti  
Président



Lien vers une copie en ligne de la déclaration des performances : <https://www.emilgroup.it/downloadarea/>

## LEISTUNGSERKLÄRUNG nr. DOP-F

(DE) – Rev. N.7

Eindeutiger Kenncode des Produkttyps:

**Keramikfliesen trockengepresst, Wasseraufnahme Eb ≤ 0,5%, Wand -und Bodenfliesen für den Innen -und Außenbereich**

**Verwendungszweck:** Bodenbeläge innen und/ oder außen, einschließlich Treppen, in Gebäuden und Industriebauten und Wandbekleidungen innen und/ oder außen, in Gebäuden und Industriebauten

**Hersteller:** EMILCERAMICA S.r.l a socio unico Via GHIAROLA NUOVA, 29 41042 FIORANO M.SE (MO)-Italy

**System€ zur Bewertung und Überprüfung der Leistungsbeständigkeit:** System 4

**Harmonisierte Norm:** EN 14411:2012

**Notifizierte Stelle(n):** nicht anwendbar

**Erklärte Leistung(en):**

| Wesentliche Merkmale  | Leistung  | Harmonisierte technische Spezifikation |
|---|---|--|
| Brandverhalten  | Klasse A1 <sub>FL</sub> /A1   | EN 14411:2012                          |
| Bruchlast   | Dicke < 7,5 mm Bruchlast ≥ 700 N<br>Dicke ≥ 7,5 mm Bruchlast ≥ 1300 N |  |
| Rutschhemmende Eigenschaften  | Siehe beigefügte Tabelle  |  |
| Taktilität  | NPD   |  |
| Verbundfestigkeit/ Haftfestigkeit   | NPD   |  |
| Dauerhaftigkeit bei:<br>- Anwendungen in Innenbereichen:<br>- Anwendungen in Außenbereichen:<br>Frost-Tauwechselbeständigkeit | Bestanden<br>Bestanden  |  |
| Temperaturwechselbeständigkeit  | Bestanden   |  |
| Freisetzung gefährlicher Stoffe:<br><br>-Blei<br>-Cadmium   | NPD<br>NPD  |  |

Die Leistung des vorstehenden Produkts entspricht der erklärten Leistung/den erklärten Leistungen. Für die Erstellung der Leistungserklärung im Einklang mit der Verordnung (EU) Nr. 305/2011 ist allein der obengenannte Hersteller verantwortlich.

Unterzeichnet für den Hersteller und im Namen des Herstellers von:

Fiorano M.se (MO), 08/11/2024

Luca Gatti  
President

Link zu einer Online-Kopie der Leistungserklärung: <https://www.emilgroup.it/downloadarea/>

Headquarter  
Via Ghiarola Nuova 29  
Fiorano Modenese, 41042 Modena – Italy  
emilgroup.it

T +39 0536 835111  
info@emilceramicgroup.it

## IZJAVA O LASTNOSTIH št. DOP-F

(SL) – Rev. N.7

*Enotna identifikacijska oznaka tipa proizvoda:*

**Suho stiskane keramične ploščice, z absorpcijo vode  $E_b \leq 0,5\%$ , za oblaganje sten in podov v notranjih in zunanjih prostorih**

*Predvidena uporaba: za notranje in/ali zunanje talne obloge, vključno s stopnicami, v stavbah in industrijskih objektih ter za notranje in/ali zunanje stene v stavbah in industrijskih objektih/ for internal and/or external floorings, including stairs, in buildings and industrial facilities and for internal and/or external walls in buildings and industrial facilities*

*Proizvajalec: EMILCERAMICA S.r.l a socio unico Via GHIAROLA NUOVA, 29 41042 FIORANO M.SE (MO)-Italy*

*Sistemi ocenjevanja in preverjanja nespremenljivosti lastnosti: Sistem 4*

*Harmonizirani standard: EN 14411:2012*

*Priglašeni organi: se ne uporablja*

*Navedene lastnosti:*

| Bistvene značilnosti:   | Lastnost  | Harmonizirane tehnične specifikacije |
|---|---|--------------------------------------|
| Odziv na ogenj/Reaction to fire   | Razred A1 <sub>FL</sub> /A1- Class A1 <sub>FL</sub> /A1   | EN 14411:2012                        |
| Upogibna trdnost /Breaking strength   | Debelina/Thickness < 7,5 mm Upogibna trdnost $\geq 700$ N<br>Debelina/ Thickness $\geq 7,5$ mm Upogibna trdnost $\geq 1300$ N |                                      |
| Drsnost/Slipperiness  | Glej priloženo tabelo/See table attached  |                                      |
| Taktilnost (otipljivost) /Tactility   | NPD   |                                      |
| Sprijemna trdnost-adhezija/Bond strength-adhesion   | NPD   |                                      |
| Trajnost za/ Durability, for:<br>- Notranja uporaba/ Internal uses<br>-Za zunanjo uporabo/ External uses: Odpornost proti zamrzovanju in odtajanju / Freeze-thaw resistance | Odporno/ Pass<br>Odporno/ Pass  |                                      |
| Odpornost proti hitrim temperaturnim spremembam / Thermal shock resistance  | Odporno/ Pass   |                                      |
| Sproščanje nevarnih snovi / Release of dangerous substances:<br>- Svinca/ lead<br>- kadmija/ cadmium  | NPD<br>NPD  |                                      |

*Lastnosti proizvoda, navedenega zgoraj, so v skladu z navedenimi lastnostmi. Za izdajo te izjave o lastnostih je v skladu z Uredbo (EU) št. 305/2011 odgovoren izključno proizvajalec, naveden zgoraj.*

*Podpisal za in v imenu proizvajalca:*

Fiorano M.se (MO), 08/11/2024

Luca Gatti  
President

*Povezava do spletnega izvoda izjave o lastnostih: <https://www.emilgroup.it/downloadarea/>*

Headquarter  
Via Ghiarola Nuova 29  
Fiorano Modenese, 41042 Modena – Italy  
emilgroup.it

T +39 0536 835111  
info@emilceramicgroup.it

## SUORITUSTASOILMOITUS Nro DOP-F

(FI) - Rev. N.7

Tuotetyypin yksilöllinen tunniste:

kuivapuristetut keraamiset laatat, joilla on vedenimukyky  $E_b \leq 0,5\%$ , seinä- ja lattialaattakäyttöön sisä- ja ulkotiloissa

Aiottu käyttötarkoitus (aiotut käyttötarkoitukset): teollisuusrakennusten ja -rakenteiden sisä- ja/tai ulkolattioihin, mukaan lukien portaat, sekä teollisuusrakennusten ja -rakenteiden sisä- ja/tai ulkoseiniin / for internal and/or external floorings, including stairs, in buildings and industrial facilities and for internal and/or external walls in buildings and industrial facilities

Valmistaja: EMILCERAMICA S.r.l a socio unico Via GHIAROLA NUOVA, 29 41042 FIORANO M.SE (MO)-Italy

Suoritustason pysyvyyden arvioinnissa ja varmentamisessa käytetty järjestelmä/käytetyt järjestelmät: **Järjestelmä 4**

Yhdenmukaistettu standardi: **EN 14411:2012**

Ilmoitettu laitos/ilmoitetut laitokset: **ei sovelleta**

Ilmoitettu suoritustaso/ilmoitetut suoritustasot:

| Perusominaisuudet  | Suoritustaso  | Yhdenmukaistetut tekniset eritelmät |
|--|---|-------------------------------------|
| Polokäyttäytyminen/Reaction to fire  | Luokka A1 <sub>FL</sub> /A1- Class A1 <sub>FL</sub> /A1   | EN 14411:2012                       |
| Taivutuslujuus/Breaking strength   | Paksuus /Thickness < 7,5 mm Taivutuslujuus $\geq 700$ N<br>Paksuus/Thickness $\geq 7,5$ mm Taivutuslujuus $\geq 1300$ N |                                     |
| Liukastumisenesto/Slipperiness   | Katso taulukko liitteenä/ See table attached  |                                     |
| Myötäilee/Tactility  | NPD   |                                     |
| Tartuntalujuus/Bond strength-adhesion  | NPD   |                                     |
| Pitkäaikaiskestävyys/Durability, for:<br>- Sisäkäyttö/Internal uses:<br>- Ulkokäyttö/External uses:<br>Jäätymis-sulamiskestävyys/<br>Freeze -thaw resistance | Täyttyy/Pass<br>Täyttyy/Pass  |                                     |
| Lämpöshokin kestävyys/ Thermal shock resistance  | Täyttyy/Pass  |                                     |
| Vaarallisten aineiden vapautuminen/ Release of dangerous substances:<br>- Lyijy/ Lead<br>- Cadmium/ Cadmium  | NPD<br>NPD  |                                     |

Edellä yksilöidyn tuotteen suoritustaso on ilmoitettujen suoritustasojen joukon mukainen. Tämä suoritustasoilmoitus on asetuksen (EU) N:o 305/2011 mukaisesti annettu edellä ilmoitetun valmistajan yksinomaisella vastuulla. Valmistajan puolesta allekirjoittanut:

Fiorano M.se (MO), 08/11/2024

Luca Gatti  
President

Linkki suoritustasoilmoituksen sähköiseen versioon: <https://www.emilgroup.it/downloadarea/>

Headquarter  
Via Ghiarola Nuova 29  
Fiorano Modenese, 41042 Modena – Italy  
emilgroup.it

T +39 0536 835111  
info@emilceramicgroup.it

## PRESTANDEKLARATION Nr DOP-F

(SV) - Rev. N.7

Produkttypens unika identifikationskod:

**Torrpressade keramiska plattor med vattenabsorption  $E_b \leq 0,5\%$ , för inomhus- och utomhusbruk på väggar och golv**

*Avsedd användning/avsedda användningar: för invändiga och/eller utvändiga golv, inklusive trappor, i industribyggnader och -strukturer och för invändiga och/eller utvändiga väggar i industribyggnader och -strukturer / for internal and/or external floorings, including stairs, in buildings and industrial facilities and for internal and/or external walls in buildings and industrial facilities*

Tillverkare: **EMILCERAMICA S.r.l a socio unico Via GHIAROLA NUOVA, 29 41042 FIORANO M.SE (MO)-Italy**

System för bedömning och fortlöpande kontroll av prestanda: **Systemet 4**

Harmoniserad standard: **EN 14411:2012**

Anmält/anmälda organ: **Inte relevant**

Angiven prestanda:

| Väsentliga egenskaper  | Prestanda  | Harmoniserad teknisk specification |
|--|--|------------------------------------|
| Brandklassning/Reaction to fire  | Klass A1 <sub>FL</sub> /A1- Class A1 <sub>FL</sub> /A1   | EN 14411:2012                      |
| Brotstyrka/ Breaking strength  | Tjocklek/Thickness < 7,5 mm Brotstyrka $\geq 700$ N<br>Tjocklek/Thickness $\geq 7,5$ mm Brotstyrka $\geq 1300$ N |                                    |
| Halksäkerhet/Slipperiness  | Se tabell bifogad/ See table attached  |                                    |
| Taktilitet/Tactility   | NPD  |                                    |
| Vidhäftningshållfasthet/<br>Bond strength-adhesion   | NPD  |                                    |
| Hållbarhet/ Durability, for:<br>- Inomhus/ Internal uses:<br>- Utomhus/ External uses:<br>frostbeständighet/ Freeze-thaw<br>resistance | Uppfylls/ Pass<br>Uppfylls/ Pass   |                                    |
| Beständighet mot termisk chock/<br>Thermal shock resistance  | Uppfylls/Pass  |                                    |
| Utsläpp av farliga ämnen/ Release of<br>dangerous substances:<br>- Bly/ Lead<br>- Kadmium/ Cadmium                                     | NPD<br>NPD   |                                    |

Prestandan för ovanstående produkt överensstämmer med den angivna prestandan. Denna prestandadeklaration har utfärdats i enlighet med förordning (EU) nr 305/2011 på eget ansvar av den tillverkare som anges ovan.

Undertecknad på tillverkarens vägnar av:

Fiorano M.se (MO), 08/11/2024

Luca Gatti  
President

Länk till det elektroniska exemplaret av prestandadeklarationen: <https://www.emilgroup.it/downloadarea/>



**YDEEVNEDEKLARATION Nr. DOP-F**

(DA) - Rev. N.7

Varetypens unikke identifikationskode:

**Tørpressede keramiske fliser, med vandoptagelse  $E_b \leq 0,5\%$ , til indendørs og udendørs vægge og gulve**

*Tilsligtet anvendelse:* til indvendige og/eller udvendige gulve, herunder trapper, i industribygninger og -konstruktioner og til indvendige og/eller udvendige vægge i industribygninger og -konstruktioner / for internal and/or external floorings, including stairs, in buildings and industrial facilities and for internal and/or external walls in buildings and industrial facilities

Fabrikant: **EMILCERAMICA S.r.l a socio unico Via GHIAROLA NUOVA, 29 41042 FIORANO M.SE (MO)-Italy**System eller systemer til vurdering og kontrol af konstanten af ydeevnen: **System 4**Harmoniseret standard: **EN14411:2012**Notificeret organ/notificerede organer: **ikke anvendelig**

Deklareret ydeevne/deklarerede ydeevner:

| Væsentlige egenskaber   | Ydeevne  | Harmoniserede tekniske specifikationer |
|---|--|--|
| Brandklasse/Reaction to fire  | Klasse A1 <sub>FL</sub> /A1- Class A1 <sub>FL</sub> /A1  | EN 14411:2012                          |
| Brudstyrke/Breaking strength  | Tykkelse/Thickness < 7,5 mm Brudstyrke $\geq 700$ N<br>Tykkelse/Thickness $\geq 7,5$ mm Brudstyrke $\geq 1300$ N |  |
| Skridsikkerhed/Slipperiness   | Se vedlagte tabel/ See table attached  |  |
| Taktilitet/Tactility  | NPD  |  |
| Bindingsstyrke-vedhæftning/<br>Bond strength-adhesion   | NPD  |  |
| Holdbarhed, til/Durability, for:<br>- Indendørs brug/ Internal uses:<br>- Udendørs brug/ External uses:<br>Frost/tø modstandsdygtighed/<br>Freeze-thaw resistance | Opfyldt/ Pass<br>Opfyldt/ Pass   |  |
| Modstandsdygtighed overfor termisk chok/<br>Thermal shock resistance  | Opfyldt/ Pass  |  |
| Afgivelse af farlige stoffer:<br>Release of dangerous substances:<br>- Bly/ Lead<br>- Cadmium/Cadmium   | NPD<br>NPD   |  |

Ydeevnen for den vare, der er anført ovenfor, er i overensstemmelse med den deklarerede ydeevne. Denne ydeevnedeklaration er udarbejdet i overensstemmelse med forordning (EU) nr. 305/2011 på eneansvar af den fabrikant, der er anført ovenfor.

Underskrevet for fabrikanten og på dennes vegne af:

Fiorano M.se (MO), 08/11/2024

Luca Gatti  
PresidentLink til online- kopi af ydeevnedeklarationen: <https://www.emilgroup.it/downloadarea/>

Headquarter  
Via Ghiarola Nuova 29  
Fiorano Modenese, 41042 Modena – Italy  
emilgroup.it

T +39 0536 835111  
info@emilceramicgroup.it

## DEKLARACJA WŁAŚCIWOŚCI UŻYTKOWYCH Nr. DOP-F

(PL) - Rev. N.7

Niepowtarzalny kod identyfikacyjny typu wyrobu:

**Płytki ceramiczne prasowane na sucho o nasiąkliwości wodnej Eb ≤0,5%, okładzina ścienna i podłogowa do użytku wewnętrznego i zewnętrznego**

*Zamierzone zastosowanie lub zastosowania: Do wykładania podłóg we wnętrzach i/lub na zewnątrz, w tym schodów, w budynkach oraz zakładach przemysłowych oraz do wykładania ścian we wnętrzach i/lub na zewnątrz, w budynkach oraz zakładach przemysłowych/ for internal and/or external floorings, including stairs, in buildings and industrial facilities and for internal and/or external walls in buildings and industrial facilities*

*Producent: EMILCERAMICA S.r.l a socio unico Via GHIAROLA NUOVA, 29 41042 FIORANO M.SE (MO)-Italy*

*System(-y) oceny i weryfikacji stałości właściwości użytkowych: System 4*

*Norma zharmonizowana: EN 14411:2012*

*Jednostka lub jednostki notyfikowane: ND - nie dotyczy*

*Deklarowane właściwości użytkowe:*

| Zasadnicze charakterystyki  | Właściwości użytkowe  | Zharmonizowana specyfikacja techniczna |
|---|---|--|
| Reakcja na ogień/ Reaction to fire  | Klasa A1 <sub>FL</sub> /A1- Class A1 <sub>FL</sub> /A1  | EN 14411:2012                          |
| Siła łamiąca/ Breaking strength   | Grubości/Thickness < 7,5 mm Siła łamiąca ≥ 700 N<br>Grubości/Thickness ≥ 7,5 mm Siła łamiąca ≥ 1300 N |  |
| Poślizg/ Slipperiness   | Według załączonej tabelki/ See table attached   |  |
| Odczucie dotyku/ Tactility  | NPD   |  |
| Siła wiązania-adhezja/<br>Bond strength-adhesion  | NPD   |  |
| Trwałość dla/Durability, for:<br>- zastosowań wewnętrznych/Internal uses:<br>- zastosowań zewnętrznych/External uses:<br>Odporność na zamrażanie–rozmarzanie/<br>Freeze-thaw resistance | Spełnia/ Pass<br>Spełnia/ Pass  |  |
| Odporność na szok termiczny/ Thermal shock resistance   | Spełnia/ Pass   |  |
| Uwalnianie substancji niebezpiecznych/<br>Release of dangerous substances:<br>- Kadm/ lead<br>- Ołów/ cadmium   | NPD<br>NPD  |  |

*Właściwości użytkowe określonego powyżej wyrobu są zgodne z zestawem deklarowanych właściwości użytkowych. Niniejsza deklaracja właściwości użytkowych wydana zostaje zgodnie z rozporządzeniem (UE) nr 305/2011 na wyłączną odpowiedzialność producenta określonego powyżej.*

*W imieniu producenta podpisał(-a):*

Fiorano M.se (MO), 08/11/2024

Luca Gatti  
President

*Link do internetowej kopii deklaracji właściwości użytkowych: <https://www.emilgroup.it/downloadarea/>*

Headquarter  
Via Ghiarola Nuova 29  
Fiorano Modenese, 41042 Modena – Italy  
emilgroup.it

T +39 0536 835111  
info@emilceramicgroup.it

**ДЕКЛАРАЦИЯ ЗА ЕКСПЛОАТАЦИОННИ ПОКАЗАТЕЛИ №. DOP-F**

(BG) - Rev. N.7

Уникален идентификационен код на типа продукт:

Сухо-пресовани керамични плочки, с водопоглъщаемост  $E_b \leq 0,5\%$ , за вътрешни и външни стени и подове

Предвидена употреба/употреби: За вътрешни и/или външни подови покрития, включително стълби, в сгради и промишлени съоръжения и За вътрешни и/или външни стенни облицовки в сгради и промишлени съоръжения/ for internal and/or external floorings, including stairs, in buildings and industrial facilities and for internal and/or external walls in buildings and industrial facilities

Производител: EMILCERAMICA S.r.l a socio unico Via GHIAROLA NUOVA, 29 41042 FIORANO M.SE (MO)-Italy

Система/системи за оценяване и проверка на постоянството на експлоатационните показатели: Система 4  
Хармонизиран стандарт: EN 14411:2012

Нотифициран орган/органи: Неприложимо

Деклариран експлоатационни показатели:

| Съществени характеристики   | Експлоатационни показатели  | Хармонизирана техническа спецификация |
|---|---|---------------------------------------|
| Реакция на огън/ Reaction to fire   | Клас A1 <sub>под</sub> /A1- Class A1 <sub>FL</sub> /A1  | EN 14411:2012                         |
| Разрушаващо натоварване/ Breaking strength  | Дебелина/ Thickness < 7,5 мм - Разрушаващо натоварване / Breaking strength $\geq 700$ N<br>Дебелина Thickness $\geq 7,5$ мм - Разрушаващо натоварване / Breaking strength $\geq 1300$ N |                                       |
| Устойчивост на хлъзгане/ Slipperiness   | Вижте приложената таблица/ See table attached   |                                       |
| Тактиленост /Tactility  | NPD   |                                       |
| Якост на сцепление/адхезия/Bond strength-adhesion   | NPD   |                                       |
| Дълготрайност за/Durability, for:<br>- предвидено използване / Internal uses<br>- външно използване/ External uses:<br>мразоустойчивост/ Freeze-thaw resistance | Издържа/Pass<br>Издържа/Pass  |                                       |
| Термична устойчивост/ Thermal shock resistance  | Издържа /Pass   |                                       |
| Отделяне на опасни вещества/ Release of dangerous substances:<br>- олово/ lead<br>- кадмий/ cadmium   | NPD<br>NPD  |                                       |

Експлоатационните показатели на продукта, посочени по-горе, са в съответствие с декларираните експлоатационни показатели. Настоящата декларация за експлоатационни показатели се издава в съответствие с Регламент (ЕС) № 305/2011, като отговорността за нея се носи изцяло от посочения по-горе производител.

Подписано за и от името на производителя от:

Fiorano M.se (MO), 08/11/2024

Luca Gatti  
President

Връзка към онлайн екземпляр на декларацията за експлоатационни показатели:

<https://www.emilgroup.it/downloadarea/>

**DECLARAȚIA DE PERFORMANȚĂ Nr. DOP-F**

(RO) - Rev. N.7


*Cod unic de identificare al produsului-tip:***Placi ceramice presate la rece cu absorbție de apă  $E_b \leq 0,5\%$ , pentru placări de perete și pardoseli, în interior și la exterior****Utilizare (utilizări) preconizată (preconizate): pentru pardoseli/podele interioare și/sau exterioare, inclusiv scările, în clădiri și structuri industriale și pentru pereți interiori și/sau exteriori în clădiri și structuri industriale / for internal and/or external floorings, including stairs, in buildings and industrial facilities and for internal and/or external walls in buildings and industrial facilities****Fabricant: EMILCERAMICA S.r.l a socio unico Via GHIAROLA NUOVA, 29 41042 FIORANO M.SE (MO)-Italy****Sistemul (sistemele) de evaluare și de verificare a constantei performanței: Sistemul 4****Standard armonizat: EN 14411:2012****Organism (organisme) notificat(e) :Neaplicabil****Performanța (performanțe) declarată (declare):**

| Caracteristici esențiale:   | Performanță  | Specificațiile tehnice armonizate |
|---|--|-----------------------------------|
| Reacție la foc/Reaction to fire   | Clasă A1 <sub>FL</sub> /A1- Class A1 <sub>FL</sub> /A1   | EN 14411:2012                     |
| Forța de rupere/Breaking strength   | Grosime/Thickness < 7,5 mm Forța de rupere $\geq 700$ N<br>Grosime/Thickness $\geq 7,5$ mm Forța de rupere $\geq 1300$ N |                                   |
| Alunecare/Slipperiness  | A se vedea tabelul atașat/ See table attached  |                                   |
| Pipăit/Tactility  | NPD  |                                   |
| Rezistența la smulgere-aderență/<br>Bond strength-adhesion  | NPD  |                                   |
| Durabilitatea, pentru/Durability, for:<br>- uz intern/Internal uses:<br>- Uz extern/External uses:<br>Îngheț-dezghet/ Freeze-thaw<br>resistance | Trecut/Pass<br>Trecut/Pass   |                                   |
| Rezistența la șoc termic/<br>Thermal shock resistance   | Trecut/Pass  |                                   |
| Eliberare de substanțe periculoase/<br>Release of dangerous substances:<br>- Plumb/ Lead<br>- Cadmiu/ Cadmium                                   | NPD<br>NPD   |                                   |

Performanța produsului identificat mai sus este în conformitate cu setul de performanțe declarate. Această declarație de performanță este eliberată în conformitate cu Regulamentul (UE) nr. 305/2011, pe răspunderea exclusivă a fabricantului identificat mai sus.

**Semnată pentru și în numele fabricantului de către:**

Fiorano M.se (MO), 08/11/2024

  
Luca Gatti  
Président**Link către versiunea online a declarației de performanță:** <https://www.emilgroup.it/downloadarea/>

Headquarter  
Via Ghiarola Nuova 29  
Fiorano Modenese, 41042 Modena – Italy  
emilgroup.it

T +39 0536 835111  
info@emilceramicagroup.it

## IZJAVA O SVOJSTVIMA br. DOP-F

(HR) - Rev. N.7

Jedinstvena identifikacijska oznaka vrste proizvoda:

**Keramičke pločice suho presane, sa apsorpcijom vode  $E_b \leq 0,5\%$ , podne i zidne pločice za unutrašnju i vanjsku uporabu.**

**Namjena/namjene:** Za unutarnje i/ili vanjske podove, uključujući stepenice, u zgradama i industrijskim objektima te za unutarnje i/ili vanjske zidove u zgradama i industrijskim objektima / for internal and/or external floorings, including stairs, in buildings and industrial facilities and for internal and/or external walls in buildings and industrial facilities

Proizvođač: **EMILCERAMICA S.r.l a socio unico Via GHIAROLA NUOVA, 29 41042 FIORANO M.SE (MO)-Italy**

Sustav/sustavi za ocjenu i provjeru stalnosti svojstava (AVCP): **Sustav 4**

Usklađena norma: **EN 14411:2012**

Prijavljeno tijelo/prijavljena tijela: **Nije primjenjivo**

Objavljena svojstva:

| Bitne značajke   | Svojstva   | Usklađena tehnička specifikacija |
|--|--|----------------------------------|
| Reakcija na požar /Reaction to fire  | Razred A1 <sub>FL</sub> /A1- Class A1 <sub>FL</sub> /A1  | EN 14411:2012                    |
| Čvrstoća pri savijanju /Breaking strength  | Debljina/Thickness<7,5 mm Čvrstoća pri savijanju $\geq 700$ N<br>Debljina/Thickness $\geq 7,5$ mm Čvrstoća pri savijanju $\geq 1300$ N |                                  |
| Skiskost/Slipperiness  | Vidi tablicu u prilogu/See table attached  |                                  |
| Taktilnost/Tactility   | NPD  |                                  |
| Snaga stapanja/<br>Bond strength-adhesion  | NPD  |                                  |
| Trajnost, za/ Durability, for:<br>- Unutarnja uporaba/ Internal uses:<br>- Vanjska uporaba/ External uses:<br>Određivanje otpornost prema izlažu<br>smrzavanju i otapanju /Freeze-thaw<br>resistance | Otporan/Pass<br>Otporan/Pass   |                                  |
| Otpornost na toplinske promjene / Thermal<br>shock resistance  | Otporan/Pass   |                                  |
| Otpustanje opasnih tvari/ Release of<br>dangerous substances:<br>- olova/ Lead<br>- kadmija/ Cadmium   | NPD<br>NPD   |                                  |

Prije utvrđeno svojstvo proizvoda u skladu je s objavljenim svojstvima. Ova izjava o svojstvima izdaje se, u skladu s Uredbom (EU) br. 305/2011, pod isključivom odgovornošću prethodno utvrđenog proizvođača.

Za proizvođača i u njegovo ime potpisao:  
Fiorano M.se (MO), 08/11/2024

Luca Gatti  
President

Poveznica na primjerak izjave o svojstvima na internetu: <https://www.emilgroup.it/downloadarea/>

**PROHLÁŠENÍ O VLASTNOSTECH č. DOP-F**


(CS) - Rev. N.7

*Jedinečný identifikační kód typu výrobku:***Keramické dlaždice za sucha lisované s nasákovostí  $E_b \leq 0,5\%$ , pro vnitřní a vnější použití na stěny a podlahy****Zamýšlené/zamýšlená použití: na vnitřní a/nebo vnější podlahy včetně schodišť v průmyslových budovách a prostorách a na vnitřní a/nebo vnější stěny v průmyslových budovách a prostorách / for internal and/or external floorings, including stairs, in buildings and industrial facilities and for internal and/or external walls in buildings and industrial facilities****Výrobce: EMILCERAMICA S.r.l a socio unico Via GHIAROLA NUOVA, 29 41042 FIORANO M.SE (MO)-Italy****Systém/systémy POSV: systém posouzení 4****Harmonizovaná norma: EN 14411:2012****Oznámený subjekt/oznámené subjekty: není relevantní****Deklarovaná vlastnost/Deklarované vlastnosti:**

| Základní charakteristiky   | Vlastnost   | Harmonizovaná technická specifikace |
|--|---|-------------------------------------|
| Reakce na oheň/ Reaction to fire   | Třída A1 <sub>FL</sub> /A1- Class A1 <sub>FL</sub> /A1  | EN 14411:2012                       |
| Lomové zatížení/Breaking strength  | Tloušťka/Thickness < 7,5 mm Lomové zatížení ≥ 700 N<br>Tloušťka/Thickness ≥ 7,5 mm Lomové zatížení ≥ 1300 N |                                     |
| Protiskluznost/Slipperiness  | Viz tabulka v příloze/See table attached  |                                     |
| Hmatnost/Tactility   | NPD   |                                     |
| Přilnavost/Bond strength/adhesion  | NPD   |                                     |
| Trvanlivost pro/ Durability, for:<br>- Vnitřní použití/Internal uses<br>- Vnější použití/External uses:<br>zmrazení–rozmrazení/Freeze-thaw<br>resistance | Vyhovující/ Pass<br>Vyhovující/Pass   |                                     |
| Odolnost proti změnám teploty/<br>Thermal shock resistance   | Vyhovující/Pass   |                                     |
| Uvolňování nebezpečných látek/<br>Release of dangerous substances:<br>- olova/ lead<br>- kadmium/ cadmium  | NPD<br>NPD  |                                     |

*Vlastnosti výše uvedeného výrobku jsou ve shodě se souborem deklarovaných vlastností. Toto prohlášení o vlastnostech se v souladu s nařízením (EU) č. 305/2011 vydává na výhradní odpovědnost výrobce uvedeného výše. Podepsáno za výrobce a jeho jménem:*

Fiorano M.se (MO), 08/11/2024

  
Luca Gatti  
PrésidentOdkaz na online kopii prohlášení o vlastnostech: <https://www.emilgroup.it/downloadarea/>

**VYHLÁSENIE O PARAMETROCH Č. DOP-F**

(SK) - Rev. N.7

*Jedinečný identifikačný kód typu výrobku:***Keramické obkladové prvky lisované za sucha s nasiakavosťou  $E_b < 0,5\%$ , vnútorné a vonkajšie obklady stien a podláh****Zamýšľané použitie/použitia:** Na vnútorné a/alebo vonkajšie podlahy vrátane schodísk v priemyselných budovách a priestoroch a na vnútorné a/alebo vonkajšie steny v priemyselných budovách a priestoroch / for internal and/or external floorings, including stairs, in buildings and industrial facilities and for internal and/or external walls in buildings and industrial facilities**Výrobca:** EMILCERAMICA S.r.l a socio unico Via GHIAROLA NUOVA, 29 41042 FIORANO M.SE (MO)-Italy**Systém(-y) posudzovania a overovania nemennosti parametrov:** **Systém 4****Harmonizovaná norma:** **EN 14411:2012****Notifikovaný(-é) subjekt(-y):** **nie je relevantné****Deklarované parametre:**

| Podstatné vlastnosti   | Parametre  | Harmonizovaná technická špecifikácia |
|--|--|--------------------------------------|
| Reakcia na oheň/ Reaction to fire  | Trieda A1 <sub>FL</sub> /A1- Class A1 <sub>FL</sub> /A1  | EN 14411:2012                        |
| Lomové zaťaženie/Breaking Strenght   | hrúbka/Thickness <7,5 mm lomové zaťaženie ≥ 700 N<br>hrúbka/Thickness ≥7,5 mm lomové zaťaženie ≥1300 N |                                      |
| Protišmykovosť/Slipperiness  | pozri priloženú tabuľku/See table attached   |                                      |
| Hmatatovosť/Tactility  | NPD  |                                      |
| Priľnavosť-adhézia/<br>Bond strength-/adhesion   | NPD  |                                      |
| Trvanlivosť pre/Durability, for:<br>- vnútorné použitie/Internal uses<br>- vonkajšie použitie/External uses:<br>odolnosť proti vplyvu mrazu/<br>Freeze-thaw resistance | Vyhovuje/Pass<br>Vyhovuje/Pass   |                                      |
| Odolnosť proti zmenám teploty/<br>Thermal shock resistance   | Vyhovuje/Pass  |                                      |
| Uvoľňovanie nebezpečných<br>substancií, látok/ Release of<br>dangerous substances:<br>- Olovo/ lead<br>- Kadmium/ cadmium  | NPD<br>NPD   |                                      |

*Uvedené parametre výrobku sú v zhode so súborom deklarovanych parametrov. Toto vyhlásenie o parametroch sa v súlade s nariadením (EÚ) č. 305/2011 vydáva na výhradnú zodpovednosť uvedeného výrobcu.*

*Podpísal(-a) za a v mene výrobcu:*

Fiorano M.se (MO), 08/11/2024

Luca Gatti  
President

Odkaz na online kópiu vyhlásenia o parametroch: <https://www.emilgroup.it/downloadarea/>

**TELJESÍTMÉNY-NYILATKOZAT sz. DOP-F**

(HU) - Rev. N.7

*A terméktípus egyedi azonosító kódja:***Szárazon sajtolt kerámia burkolólapok, vízfelvétel:  $Eb \leq 0,5\%$ , beltéri és kültéri falakhoz és padlózatokhoz**

*Felhasználás célja(i):* Ipari épületek és építmények létesítmények belső és/vagy külső padlózatahoz, beleértve a lépcsőket is, valamint ipari épületek és építmények belső és/vagy külső falaihoz/ for internal and/or external floorings, including stairs, in buildings and industrial facilities and for internal and/or external walls in buildings and industrial facilities

**Gyártó: EMILCERAMICA S.r.l a socio unico Via GHIAROLA NUOVA, 29 41042 FIORANO M.SE (MO)-Italy****Az AVCP-rendszer(ek): 4. Rendszer****Harmonizált szabvány: EN 14411:2012****Bejelentett szerv(ek): nem alkalmazandó***A nyilatkozatban szereplő teljesítmény(ek):*

| Alapvető tulajdonságok   | Teljesítmény   | Harmonizált műszaki előírások |
|--|--|-------------------------------|
| Tűzállóság/Reaction to fire  | A1 <sub>FL</sub> /A1 osztály - Class A1 <sub>FL</sub> /A1  | EN 14411:2012                 |
| Törőterhelés/Breaking strength   | Vastagság/Thickness < 7.5 mm Törőterhelés $\geq 700$ N<br>Vastagság/Thickness $\geq 7,5$ mm Törőterhelés $\geq 1300$ N |                               |
| Csúszósság/Slipperiness  | Lásd a mellékelt táblázatot/See table attached   |                               |
| Tapinthatóság/Tactility  | NPD  |                               |
| Kötési szilárdság-tapadás/<br>Bond strength-adhesion   | NPD  |                               |
| Tartósság/ Durability, for:<br>- Beltéri felhasználás/ Internal uses:<br>- Kültéri felhasználás/ External uses:<br>Fagyás/olvadás ellenállóképesség/<br>Freeze-thaw resistance | Megfelel/Pass<br>Megfelel/Pass   |                               |
| Hőlékésállóság/Thermal shock resistance  | Megfelel/Pass  |                               |
| Veszélyes anyagok kibocsátása/<br>Release of dangerous substances:<br>- ólom/ Lead<br>- kadmium/ Cadmium   | NPD<br>NPD   |                               |

*A fent azonosított termék teljesítménye megfelel a bejelentett teljesítmény(ek)nek. A 305/2011/EU rendeletnek megfelelően e teljesítménynyilatkozat kiadásáért kizárólag a fent meghatározott gyártó a felelős. A gyártó nevében és részéről aláíró személy:*

Fiorano M.se (MO), 08/11/2024

  
Luca Gatti  
President*A teljesítménynyilatkozat online példányára mutató hivatkozás: <https://www.emilgroup.it/downloadarea/>*



Headquarter  
Via Ghiarola Nuova 29  
Fiorano Modenese, 41042 Modena – Italy  
emilgroup.it

T +39 0536 835111  
info@emilceramicgroup.it

## PRESTATIEVERKLARING Nr. DOP-F

(NL) - Rev. N.7

*Unieke identificatiecode van het producttype:*

**Drooggeperste keramische tegels met wateropname, Eb ≤ 0,5%, voor binnenshuis/buitenshuis wanden en vloeren**

*Beoogd(e) gebruik(en):* **Voor binnen- en/of buitenvloeren, inclusief trappen, in industriële gebouwen bouwwerken en voor binnen- en/of buitenwanden in industriële gebouwen bouwwerken/ for internal and/or external floorings, including stairs, in buildings and industrial facilities and for internal and/or external walls in buildings and industrial facilities**

*Fabrikant:* **EMILCERAMICA S.r.l a socio unico Via GHIAROLA NUOVA, 29 41042 FIORANO M.SE (MO)-Italy**

*Het systeem of de systemen voor de beoordeling en verificatie van de prestatiebestendigheid:* **System 4**

*Geharmoniseerde norm:* **EN 14411:2012**

*Aangemelde instantie(s):* **niet van toepassing**

*Aangegeven prestatie(s):*

| Essentiële kenmerken   | Prestaties   | Geharmoniseerde technische specificaties |
|--|--|--|
| Brandreactie /Reaction to fire   | Klasse A1 <sub>FL</sub> /A1 - Class A1 <sub>FL</sub> /A1   | EN 14411:2012                            |
| Breeksterkte /Breaking strength  | tegeldikte /Thickness < 7.5 mm Breeksterkte ≥ 700 N<br>tegeldikte /Thickness ≥ 7,5 mm Breeksterkte ≥1300 N |  |
| Slipweerstand/Slipperiness   | zie bijgevoegde tabel /See table attached  |  |
| Tactiliteit /Tactility   | NPD  |  |
| Hechtsterkte - hechtkracht /<br>Bond strength-adhesion   | NPD  |  |
| Duurzaamheid, voor: / Durability, for:<br>- toepassingen binnenshuis / Internal uses:<br>- toepassingen buitenshuis / External uses: Bestendigheid tegen vorst/dooi-wisselingen / Freeze-thaw resistance | test doorstaan /Pass<br>test doorstaan /Pass   |  |
| Weerstand tegen thermische shock /<br>Thermal shock resistance   | test doorstaan /Pass   |  |
| Afgifte gevaarlijke stoffen:/ Release of dangerous substances:<br>- lood/ lead<br>- cadmium/ cadmium   | NPD<br>NPD   |  |

*De prestaties van het hierboven omschreven product zijn conform de aangegeven prestaties. Deze prestatieverklaring wordt in overeenstemming met Verordening (EU) nr. 305/2011 onder de exclusieve verantwoordelijkheid van de hierboven vermelde fabrikant verstrekt.*

*Ondertekend voor en namens de fabrikant door:*

Fiorano M.se (MO), 08/11/2024

Luca Gatti  
President

*Link naar het online exemplaar van de prestatieverklaring:* <https://www.emilgroup.it/downloadarea/>

**DECLARAÇÃO DE DESEMPENHO N.: DOP-F**

(PT) -Rev. N.7

*Código de identificação único do produto-tipo:***Ladrilhos Cerâmicos Prensados, com absorção de água  $E_b \leq 0,5\%$ , Pavimentos e Revestimentos Interior e/ou Exterior***Utilização(ões) prevista(s): Para pisos interiores e/ou exteriores, incluindo escadas, em edifícios e estruturas industriais e para paredes interiores e/ou exteriores em edifícios e estruturas industriais/ for internal and/or external floorings, including stairs, in buildings and industrial facilities and for internal and/or external walls in buildings and industrial facilities**Fabricante: EMILCERAMICA S.r.l a socio unico Via GHIAROLA NUOVA, 29 41042 FIORANO M.SE (MO)-Italy**Sistema(s) de avaliação e verificação da regularidade do desempenho (AVCP): Sistema 4**Norma harmonizada: EN 14411:2012**Organismo(s) notificado(s): Não aplicável**Desempenho(s) declarado(s):*

| Características essenciais   | Desempenho   | Especificações técnicas harmonizadas |
|--|--|--------------------------------------|
| Reação ao Fogo/Reaction to fire  | Classe A1 <sub>FL</sub> /A1 - Class A1 <sub>FL</sub> /A1   | EN 14411:2012                        |
| Esforço de quebra /Breaking strength   | Espessura/ Thickness < 7,5 mm<br>Esforço de quebra $\geq 700$ N<br>Espessura/ Thickness $\geq 7,5$ mm<br>Esforço de quebra $\geq 1300$ N |                                      |
| Escorregadio / Slipperiness  | Ver tabela em anexo /See table attached  |                                      |
| Sensível ao tacto /Tactility   | NPD  |                                      |
| Resistência da ligação/adesão / Bond strength/adhesion   | NPD  |                                      |
| Durabilidade, para/Durability, for<br>- Utilização interna/ Internal uses:<br>- Utilização externa: Resistência a gelo-degelo/ External uses: Freeze/thaw resistance | Passar/Pass<br>Passar/Pass   |                                      |
| Resistência ao choque térmicos / Thermal shock resistance  | Passar/Pass  |                                      |
| Libertação de substâncias perigosas/<br>Release of dangerous substances:<br>- Chumbo/ Lead<br>- Cádmiio/ Cadmium   | NPD<br>NPD   |                                      |

O desempenho do produto identificado acima está em conformidade com o conjunto de desempenhos declarados. A presente declaração de desempenho é emitida, em conformidade com o Regulamento (UE) n.o 305/2011, sob a exclusiva responsabilidade do fabricante identificado acima.

Assinado por e em nome do fabricante por:

Fiorano M.se (MO), 08/11/2024

  
Luca Gatti  
Président

Ligação ao exemplar em linha da declaração de desempenho: <https://www.emilgroup.it/downloadarea/>

**EKSPLOATACINIŲ SAVYBIŲ DEKLARACIJA NR.: DOP-F**

(LT) -Perž. N.7

*Produkto tipo unikalus identifikavimo kodas:***Sausai presuotos keraminės plytelės, kurių vandens įgeriamumas  $E_b \leq 0,5\%$ , skirtos naudoti pastatų viduje ir išorėje ant sienų ir grindų.*****Naudojimo paskirtis: skirta naudoti pramoninių patalpų ir konstrukcijų vidaus ir išorės grindų dangoms, įskaitant laiptus ant pramoninių patalpų ir konstrukcijų vidinių ir išorinių sienų/ for internal and/or external floorings, including stairs, in buildings and industrial facilities and for internal and/or external walls in buildings and industrial facilities******Gamintojas: EMILCERAMICA S.r.l a socio unico Via GHIAROLA NUOVA, 29 41042 FIORANO M.SE (MO)-Italy******Eksploatacinių savybių pastovumo vertinimo ir tikrinimo Sistema (-os): 4 Sistema******Damysis standartas: EN 14411:2012******Notifikuotoji įstaiga: netaikoma******Deklaruojama (-os) eksploatacinė (-ės) savybė (-ės):***

| <b>Esminės charakteristikos</b>   | <b>Eksploatacinės savybės</b>   | <b>Darnioji techninė specifikacija</b> |
|---|---|--|
| Reakcija į ugnį / Reaction to fire  | Klasė A1 <sub>FL</sub> /A1 - Class A1 <sub>FL</sub> /A1   | EN 14411:2012                          |
| Laužimo jėga / Breaking strength  | Storis/ Thickness < 7,5 mm Laužimo jėga ≥ 700 N<br>Storis/ Thickness ≥ 7,5 mm Laužimo jėga ≥ 1300 N |  |
| Slydimas / Slipperiness   | Žr. pridedamojoje lentelėje / See table attached  |  |
| Lytėjimo pojūtis / Tactility  | NPD   |  |
| Sukibimo jėga/adhezija - Bond strength/adhesion:  | NPD   |  |
| Patvarumas / Durability, for:<br>- Naudojimui patalpų viduje / Internal uses:<br>- Išoriniam naudojimui: atsparumas užšaldymui-atšildymui / External uses: Freeze/thaw resistance | Atitinka/Pass<br>Atitinka/Pass  |  |
| Atsparumas terminiam šokui / Thermal shock resistance   | Atitinka/Pass   |  |
| Pavojingų medžiagų patekimas į aplinką / Release of dangerous substances:<br>- Švinas/ Lead<br>- Kadmis/ Cadmium  | NPD<br>NPD  |  |

***Nurodyto produkto eksploatacinės savybės atitinka visas deklaruotas eksploatacines savybes. Ši eksploatacinių savybių deklaracija pateikiama vadovaujantis Reglamentu (ES) Nr. 305/2011, atsakomybė už jos turinį tenka tik joje nurodytam gamintojui.******Pasirašyta (gamintojo ir jo vardu):***

Fiorano M.se (MO), 08/11/2024

Luca Gatti  
Président***Eksploatacinių savybių deklaracijos kopiją galima rasti interneto svetainėje: <https://www.emilgroup.it/downloadarea/>***

Allegato a DOP-F - Tabella Scivolosità in conformità alla CEN/TS o ove richiesta dalla legislazione nazionale.  
Attachment to DOP-F - Slipperiness table, in accordance with CEN/TS 16165 or where required by national legislation.

Anlage zu DOP-F – Tabelle Rutschhemmung, gemäß CEN/TS 16165 oder soweit durch nationale Rechtsvorschriften vorgeschrieben.

Anexo a DOP-F - Tabla de deslizamiento conforme a CEN/TS 16165 o cuando lo exija la legislación nacional.

Załącznik do DOP-F – Tabela antypoślizgowości, zgodnie z CEN/TS 16165 lub tam, gdzie jest to wymagane przez ustawodawstwo krajowe

| Serie/<br>Collection/<br>Serie/<br>Serie/<br>Kolekcja | Superficie/Articolo, se da specificare<br>Surface/Article, if it is necessary to specify<br>Oberfläche/Artikel, falls anzugeben/<br>Superficie /Artículo, si se especifica/<br>Powierzchnia/artykuł, jeśli konieczne jest określenie | Formato(cm)/<br>Size (cm)/<br>Format (cm)/<br>Formato (cm)/<br>Wymiar (cm) | CEN/TS 16165                     |   |  |         |
|---|--|--|----------------------------------|---|--|---------|
|   |  |  | BCRA<br>D.M.<br>236/1989<br>(IT) | DIN EN<br>16165<br>Annex B<br>ASR A 1.5<br>(DE) | UNE EN<br>16165<br>Anexo C<br>DB SUA<br>(ES) |         |
| 20TWENTY  | Naturale   | 25x150-20x120-22,2x180   | NPD                              | > 0,40  | R10  | Clase 2 |
| ABACUS  | Lux  | 7,5x20   | NPD                              | NPD   | NPD  | NPD     |
| ABACUS  | Matt   | 7,5x20   | NPD                              | NPD   | NPD  | NPD     |
| ALTER   | Naturale   | 6,5x60-20x120  | NPD                              | > 0,40  | R10  | NPD     |
| ARCHITECT RESIN                                       | Lappato  | 60x60-80x80  | NPD                              | NPD   | NPD  | NPD     |
| ARCHITECT RESIN                                       | Naturale   | 30x30-30x60-60x60-40x80  | NPD                              | > 0,40  | R10  | Clase 2 |
| ARDESIA   | Naturale 20 mm   | 60x60x2-45x90x2-<br>60x120x2-120x120x2                                     | NPD                              | ≥ 0,40  | R11  | Clase 3 |
| ARDESIA   | Naturale 30 mm   | 45x90x3  | NPD                              | ≥ 0,40  | R11  | Clase 3 |
| ATHOS ROCK  | Naturale 20 mm   | 60x120x2   | NPD                              | ≥ 0,40  | R11  | Clase 3 |
| BE SQUARE   | 20 mm  | 60x60x2-80x80x2-<br>120x120x2  | NPD                              | > 0,40  | R11  | Clase 3 |
| BE SQUARE   | Lappato  | 80x80-60x60  | NPD                              | NPD   | NPD  | NPD     |
| BE SQUARE   | Naturale   | 40x80-80x80-30x60-60x60<br>60x120-120x120-120x278                          | NPD                              | > 0,40  | R10  | NPD     |
| BETON   | Naturale 20 mm   | 120x120x2  | NPD                              | ≥ 0,40  | R11  | Clase 3 |
| CHATEAU   | 20 mm  | 80x80x2  | NPD                              | > 0,40  | R11  | Clase 3 |
| CHATEAU   | Antislip   | 60x60  | NPD                              | > 0,40  | R11  | Clase 3 |
| CHATEAU   | Lappato  | 60x60-80x80-60x120-<br>120x120   | NPD                              | NPD   | NPD  | NPD     |
| CHATEAU   | Naturale   | 30x60-60x60-40x80-80x80-<br>60x120-120x120                                 | NPD                              | > 0,40  | R10  | Clase 2 |
| CITY  | Naturale 20 mm   | 45x90x2  | NPD                              | ≥ 0,40  | R11  | Clase 3 |
| CORNERSTONE   | 20 mm  | 45x90x2-60x60x2  | NPD                              | > 0,40  | R11  | Clase 3 |
| CORNERSTONE   | Naturale   | 10x30-30x60-60x60-45x90-<br>90x90-15x120-30x120-<br>60x120-120x120-120x278 | NPD                              | > 0,40  | R10  | Clase 2 |
| CORNERSTONE   | Tecnica  | 60x120   | NPD                              | > 0,40  | R11  | Clase 3 |
| CORNERSTONE ALPEN                                     | 20 mm  | 45x90x2  | NPD                              | > 0,40  | R11  | Clase 3 |
| CORNERSTONE ALPEN                                     | Naturale   | 30x60-60x60-45x90-<br>30x120-60x120  | NPD                              | > 0,40  | R10  | NPD     |
| CORNERSTONE   | 20 mm  | 60x60x2-60x120x2-  | NPD                              | > 0,40  | R11  | Clase 3 |

Allegato a DOP-F - Tabella Scivolosità in conformità alla CEN/TS o ove richiesta dalla legislazione nazionale.  
Attachment to DOP-F - Slipperiness table, in accordance with CEN/TS 16165 or where required by national legislation.

Anlage zu DOP-F – Tabelle Rutschhemmung, gemäß CEN/TS 16165 oder soweit durch nationale Rechtsvorschriften vorgeschrieben.

Anexo a DOP-F - Tabla de deslizamiento conforme a CEN/TS 16165 o cuando lo exija la legislación nacional.

Załącznik do DOP-F – Tabela antypoślizgowości, zgodnie z CEN/TS 16165 lub tam, gdzie jest to wymagane przez ustawodawstwo krajowe

| Serie/<br>Collection/<br>Serie/<br>Serie/<br>Kolekcja | Superficie/Articolo, se da specificare<br>Surface/Article, if it is necessary to specify<br>Oberfläche/Artikel, falls anzugeben/<br>Superficie /Artículo, si se especifica/<br>Powierzchnia/artykuł, jeśli konieczne jest określenie | Formato(cm)/<br>Size (cm)/<br>Format (cm)/<br>Formato (cm)/<br>Wymiar (cm)             | CEN/TS<br>16165   | BCRA<br>D.M.<br>236/1989<br>(IT) | DIN EN<br>16165<br>Annex B<br>ASR A 1.5<br>(DE) | UNE EN<br>16165<br>Anexo C<br>DB SUA<br>(ES) |
|---|--|--|---|----------------------------------|---|--|
|   |  |  | Valore di prestazione dichiarato/<br>Essential characteristics/<br>Harmonisierte technische Spezifikation/<br>Especificaciones tecnica armonizadas/<br>Zharmonizowana specyfikacja techniczna |                                  |   |  |
| EVOLUTION   |  | 45x90x2  |   |                                  |   |  |
| CORNERSTONE<br>EVOLUTION                              | Naturale   | 10X30-30x60-60x60-45x90-<br>90x90-100X100-30x120-<br>60x120-120x120-120x278            | NPD   | > 0,40                           | R10   | Clase 2                                      |
| CORNERSTONE<br>EVOLUTION                              | Tecnica  | 60X120   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| CROSSING  | Naturale 20 mm   | 80x80x2  | NPD   | ≥ 0,40                           | R11   | Clase 3                                      |
| DIMORE  | Naturale   | 20x120   | NPD   | > 0,40                           | R9  | NPD  |
| EGO   | 20 mm  | 60x120x2   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| EGO   | Naturale   | 20x120-60x120-60x60-<br>6,5x60-30x60   | NPD   | > 0,40                           | R10   | NPD  |
| EGO   | Tecnica  | 60x120   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| EGO   | Trame  | 60x120-20x120-30x60  | NPD   | > 0,40                           | R10   | NPD  |
| ELEGANCE PRO  | 20 mm  | 45x90x2  | NPD   | > 0,40                           | R11   | Clase 3                                      |
| ELEGANCE PRO  | Bocciardato  | 30x60-60x60-60x120   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| ELEGANCE PRO  | Lappato  | 30x60-60x120   | NPD   | NPD                              | NPD   | NPD  |
| ELEGANCE PRO  | Naturale   | 30x60-60x60-45x90-<br>60x120-120x120   | NPD   | > 0,40                           | R10   | NPD  |
| ELEGANCE PRO  | Naturale-DECORI Mural  | 30x60-60x120   | NPD   | >0,40                            | R10   | NPD  |
| ERGON SLABS USA                                       | Full Lappato   | 120x278-162x324-<br>120x120-160x320  | NPD   | NPD                              | NPD   | NPD  |
| ERGON SLABS USA                                       | Naturale   | 120x278-162x324-<br>120x120-160x320  | NPD   | >0,40                            | R9  | NPD  |
| EUREKA  | 20 mm  | 80x80x2  | NPD   | > 0,40                           | R11   | Clase 3                                      |
| EUREKA  | Naturale   | Losanga 7,5x30-Esagona<br>22x19,3-7,5x15-7,5x30-<br>30x30-30x60-60x60-80x80-<br>60x120 | NPD   | > 0,40                           | R10   | Clase 2                                      |
| EUREKA  | Tecnica  | 60x120   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| EVER-STONE  | 20 mm  | 100x100x2  | NPD   | > 0,40                           | R11   | Clase 3                                      |
| EVER-STONE  | Naturale   | 30x30-30x60-60x60-<br>60x120-100x100   | NPD   | > 0,40                           | R10   | Clase 2                                      |
| EVER-STONE  | Naturale   | Opus Rebus   | NPD   | > 0,40                           | R10   | Clase 2                                      |

Allegato a DOP-F - Tabella Scivolosità in conformità alla CEN/TS o ove richiesta dalla legislazione nazionale.  
Attachment to DOP-F - Slipperiness table, in accordance with CEN/TS 16165 or where required by national legislation.

Anlage zu DOP-F – Tabelle Rutschhemmung, gemäß CEN/TS 16165 oder soweit durch nationale Rechtsvorschriften vorgeschrieben.

Anexo a DOP-F - Tabla de deslizamiento conforme a CEN/TS 16165 o cuando lo exija la legislación nacional.

Załącznik do DOP-F – Tabela antypoślizgowości, zgodnie z CEN/TS 16165 lub tam, gdzie jest to wymagane przez ustawodawstwo krajowe

| Serie/<br>Collection/<br>Serie/<br>Serie/<br>Kolekcja | Superficie/Articolo, se da specificare<br>Surface/Article, if it is necessary to specify<br>Oberfläche/Artikel, falls anzugeben/<br>Superficie /Artículo, si se especifica/<br>Powierzchnia/artykuł, jeśli konieczne jest określenie | Formato(cm)/<br>Size (cm)/<br>Format (cm)/<br>Formato (cm)/<br>Wymiar (cm) | CEN/TS<br>16165   | BCRA<br>D.M.<br>236/1989<br>(IT) | DIN EN<br>16165<br>Annex B<br>ASR A 1.5<br>(DE) | UNE EN<br>16165<br>Anexo C<br>DB SUA<br>(ES) |
|---|--|--|---|----------------------------------|---|--|
|   |  |  | Valore di prestazione dichiarato/<br>Essential characteristics/<br>Harmonisierte technische Spezifikation/<br>Especificaciones tecnica armonizadas/<br>Zharmonizowana specyfikacja techniczna |                                  |   |  |
| EVER-STONE  | Tecnica  | 60x120   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| EXTERNA   | Naturale   | 20x40  | NPD   | > 0,40                           | R11   | Clase 3                                      |
| EXTERNA COTTO   | Naturale   | 20x40  | NPD   | > 0,40                           | R11   | Clase 3                                      |
| EXTERNA QUARZITE                                      | Naturale   | 20x40  | NPD   | > 0,40                           | R11   | Clase 3                                      |
| FABRIKA   | 20 mm  | 80x80x2-100x100x2  | NPD   | > 0,40                           | R11   | Clase 3                                      |
| FABRIKA   | Silktech   | 30x60-60x60-60x120-100x100   | NPD   | > 0,40                           | R10   | Clase 2                                      |
| FABRIKA   | Silktech Plus  | 100x100  | NPD   | > 0,40                           | R11   | Clase 3                                      |
| FORME   | Majolica lux   | 7,5x20   | NPD   | NPD                              | NPD   | NPD  |
| FORME   | Naturale   | 7,5x20-21x18,2-20x20   | NPD   | > 0,40                           | R10   | NPD  |
| FORME   | Silktech   | 20x20-80x80  | NPD   | > 0,40                           | R10   | 2  |
| GIUSSO  | Naturale   | 120x120-40x80-60x60-80x80-30x60  | NPD   | > 0,40                           | R10   | NPD  |
| GRAIN STONE   | 20 mm  | 80x80x2  | NPD   | > 0,40                           | R11   | Clase 3                                      |
| GRAIN STONE   | Naturale   | 30x60-60x60-60x120   | NPD   | > 0,40                           | R10   | NPD  |
| GRAIN STONE   | Tecnica  | 30x60-60x120   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| GROOVE  | 20 mm  | 80x80x2  | NPD   | > 0,40                           | R11   | Clase 3                                      |
| GROOVE  | Naturale   | 60x60-80x80-60x120-30x60   | NPD   | > 0,40                           | R10   | NPD  |
| HERITAGE  | 20 mm  | 80x80x2  | NPD   | > 0,40                           | R11   | Clase 3                                      |
| HERITAGE  | Naturale   | 30x60-40x80-80x80-60x60-60x120-120x120                                     | NPD   | > 0,40                           | R10   | NPD  |
| I-WOOD  | 20 mm  | 40x120x2   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| I-WOOD  | Naturale   | 20x120-30x120-22,5x180-24x278  | NPD   | > 0,40                           | R10   | NPD  |
| I-WOOD  | Tecnica  | 20x120   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| KARMAN  | Naturale   | 60x60-90x90-60x120-30x60   | NPD   | > 0,40                           | R10   | NPD  |
| LANDSCAPE   | 20 mm  | 80x80x2  | NPD   | > 0,40                           | R11   | Clase 3                                      |
| LANDSCAPE   | Decoro Rigato  | 60x120   | NPD   | > 0,40                           | R10   | Clase 2                                      |
| LANDSCAPE   | Silktech   | 30x60-60x60-40x80-80x80-   | NPD   | > 0,40                           | R10   | Clase 2                                      |

Allegato a DOP-F - Tabella Scivolosità in conformità alla CEN/TS o ove richiesta dalla legislazione nazionale.  
Attachment to DOP-F - Slipperiness table, in accordance with CEN/TS 16165 or where required by national legislation.

Anlage zu DOP-F – Tabelle Rutschhemmung, gemäß CEN/TS 16165 oder soweit durch nationale Rechtsvorschriften vorgeschrieben.

Anexo a DOP-F - Tabla de deslizamiento conforme a CEN/TS 16165 o cuando lo exija la legislación nacional.

Załącznik do DOP-F – Tabela antypoślizgowości, zgodnie z CEN/TS 16165 lub tam, gdzie jest to wymagane przez ustawodawstwo krajowe

| Serie/<br>Collection/<br>Serie/<br>Serie/<br>Kolekcja | Superficie/Articolo, se da specificare<br>Surface/Article, if it is necessary to specify<br>Oberfläche/Artikel, falls anzugeben/<br>Superficie /Artículo, si se especifica/<br>Powierzchnia/artykuł, jeśli konieczne jest określenie | Formato(cm)/<br>Size (cm)/<br>Format (cm)/<br>Formato (cm)/<br>Wymiar (cm) | CEN/TS<br>16165   | BCRA<br>D.M.<br>236/1989<br>(IT) | DIN EN<br>16165<br>Annex B<br>ASR A 1.5<br>(DE) | UNE EN<br>16165<br>Anexo C<br>DB SUA<br>(ES) |
|---|--|--|---|----------------------------------|---|--|
|   |  |  | Valore di prestazione dichiarato/<br>Essential characteristics/<br>Harmonisierte technische Spezifikation/<br>Especificaciones tecnica armonizadas/<br>Zharmonizowana specyfikacja techniczna |                                  |   |  |
|   |  | 60x120   |   |                                  |   |  |
| LANDSCAPE   | Silktech- Opus Brecciato   | ----   | NPD   | > 0,40                           | R10   | Clase 2                                      |
| LEVEL CONCRETE  | Brushed  | 162x324  | NPD   | NPD                              | NPD   | NPD  |
| LEVEL CONCRETE  | Naturale   | 160x320-162x324  | NPD   | ≥ 0,40                           | R9  | NPD  |
| LEVEL MARMI   | Full Lappato - Lappato Matt  | 160x320-162x324  | NPD   | NPD                              | NPD   | NPD  |
| LEVEL MARMI   | Naturale   | 160x320-162x324  | NPD   | ≥ 0,40                           | R9  | NPD  |
| LEVEL STONE   | Bocciardato  | 162x324  | NPD   | ≥ 0,40                           | R9  | NPD  |
| LEVEL STONE   | Brushed  | 162x324  | NPD   | NPD                              | NPD   | NPD  |
| LEVEL STONE   | Naturale   | 160x320-162x324  | NPD   | ≥ 0,40                           | R9  | NPD  |
| LEVEL TINTA UNITA                                     | Full Lappato   | 160x320-162x324  | NPD   | NPD                              | NPD   | NPD  |
| LEVEL TINTA UNITA                                     | Naturale   | 160x320-162x324  | NPD   | ≥ 0,40                           | R9  | NPD  |
| LEVEL WOOD  | Naturale   | 162x324  | NPD   | ≥ 0,40                           | R9  | NPD  |
| LIGNEA  | Naturale 20 mm   | 60x60x2-60x120x2   | NPD   | ≥ 0,40                           | R11   | Clase 3                                      |
| LOMBARDA  | 20 mm  | 60x60x2  | NPD   | > 0,40                           | R11   | Clase 3                                      |
| LOMBARDA  | Lappato  | 60x60  | NPD   | NPD                              | NPD   | NPD  |
| LOMBARDA  | Naturale   | 30x60-60x60-45x90-90x90-60x120-120x120                                     | NPD   | > 0,40                           | R10   | NPD  |
| MAPIERRE  | 20 mm  | 120x120x2-80x80x2  | NPD   | > 0,40                           | R11   | Clase 3                                      |
| MAPIERRE  | Naturale   | 30x60-60x60-80x80-60x120-120x120-120x278                                   | NPD   | > 0,40                           | R10   | Clase 2                                      |
| MAPIERRE  | Naturale   | Opus Spaccatella   | NPD   | > 0,40                           | R10   | Clase 2                                      |
| MAPIERRE  | Naturale R11   | 20x20-20x40  | NPD   | > 0,40                           | R11   | Clase 3                                      |
| MAPIERRE  | Tecnica  | 60x120-120x120   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| MATERA STONE  | 20 mm  | 100x100x2  | NPD   | > 0,40                           | R11   | Clase 3                                      |
| MATERA STONE  | Naturale   | 120x278  | NPD   | > 0,40                           | R10   | NPD  |
| MATERA STONE  | Silktech   | 30x60-60x60-60x120-100x100-120x120   | NPD   | > 0,40                           | R10   | Clase 2                                      |
| MATERA STONE  | Silktech Plus  | 60x120-120x120   | NPD   | > 0,40                           | R11   | Clase 3                                      |

Allegato a DOP-F - Tabella Scivolosità in conformità alla CEN/TS o ove richiesta dalla legislazione nazionale.  
Attachment to DOP-F - Slipperiness table, in accordance with CEN/TS 16165 or where required by national legislation.

Anlage zu DOP-F – Tabelle Rutschhemmung, gemäß CEN/TS 16165 oder soweit durch nationale Rechtsvorschriften vorgeschrieben.

Anexo a DOP-F - Tabla de deslizamiento conforme a CEN/TS 16165 o cuando lo exija la legislación nacional.

Załącznik do DOP-F – Tabela antypoślizgowości, zgodnie z CEN/TS 16165 lub tam, gdzie jest to wymagane przez ustawodawstwo krajowe

| Serie/<br>Collection/<br>Serie/<br>Serie/<br>Kolekcja | Superficie/Articolo, se da specificare<br>Surface/Article, if it is necessary to specify<br>Oberfläche/Artikel, falls anzugeben/<br>Superficie /Artículo, si se especifica/<br>Powierzchnia/artkuł, jeśli konieczne jest określenie | Formato(cm)/<br>Size (cm)/<br>Format (cm)/<br>Formato (cm)/<br>Wymiar (cm) | CEN/TS<br>16165   | BCRA<br>D.M.<br>236/1989<br>(IT) | DIN EN<br>16165<br>Annex B<br>ASR A 1.5<br>(DE) | UNE EN<br>16165<br>Anexo C<br>DB SUA<br>(ES) |
|---|---|--|---|----------------------------------|---|--|
|   |   |  | Valore di prestazione dichiarato/<br>Essential characteristics/<br>Harmonisierte technische Spezifikation/<br>Especificaciones tecnica armonizadas/<br>Zharmonizowana specyfikacja techniczna |                                  |   |  |
| MEDLEY  | Naturale  | 30x60-60x60-90x90-60x120   | NPD   | > 0,40                           | R10   | NPD  |
| MEDLEY  | Tecnica   | 60x120   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| METALLICA   | Metalbrick Lux  | 6x24   | NPD   | NPD                              | NPD   | NPD  |
| METALLICA   | Naturale 6,5mm  | 120x278  | NPD   | > 0,40                           | R9  | NPD  |
| METALLICA   | Naturale 9,5mm  | 30x60-60x120   | NPD   | > 0,40                           | R10   | NPD  |
| MILLELEGGNI   | 20 mm   | 40x120x2   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| MILLELEGGNI   | Naturale  | 15x120-20x120-30x120   | NPD   | > 0,40                           | R10   | NPD  |
| MILLELEGGNI REMAKE                                    | 20 mm   | 40x120x2   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| MILLELEGGNI REMAKE                                    | Naturale  | 20x120   | NPD   | > 0,40                           | R10   | NPD  |
| MILLELEGGNI REMAKE                                    | Tecnica   | 20x120   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| MIMESIS   | 20 mm   | 40x120x2   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| MIMESIS   | Naturale  | 20x120-26,5x160-11x54  | NPD   | > 0,40                           | R10   | NPD  |
| MIMESIS   | Tecnica   | 20x120   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| MUSCHELKALK   | Naturale 20 mm  | 100x100x2-120x120x2  | NPD   | ≥ 0,40                           | R11   | Clase 3                                      |
| NORDIKA   | 20 mm   | 50x100x2   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| NORDIKA   | Naturale  | 30x60-60x60-45x90-90x90-60x120   | NPD   | > 0,40                           | R10   | NDP  |
| ON SQUARE   | 20 mm   | 60x60x2  | NPD   | > 0,40                           | R11   | Clase 3                                      |
| ON SQUARE   | Lappato   | 30x60-60x60-80x80  | NPD   | NPD                              | NPD   | NPD  |
| ON SQUARE   | Naturale  | 30x60-60x60-80x80-60x120   | NPD   | > 0,40                           | R10   | Clase 2                                      |
| OROS STONE  | 20 mm   | 60x120x2   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| OROS STONE  | Decori - Splitstone   | 30x60-60x120   | NPD   | > 0,40                           | R10   | Clase 2                                      |
| OROS STONE  | Naturale  | 30x60-60x60-60x120   | NPD   | > 0,40                           | R10   | Clase 2                                      |
| OROS STONE  | Naturale Brecciato  | ---  | NPD   | > 0,40                           | R10   | Clase 2                                      |
| OROS STONE  | Tecnica   | 30x60-60x60-60x120   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| OROS STONE  | Tecnica Brecciato   | ---  | NPD   | > 0,40                           | R11   | Clase 3                                      |



Allegato a DOP-F - Tabella Scivolosità in conformità alla CEN/TS o ove richiesta dalla legislazione nazionale.  
Attachment to DOP-F - Slipperiness table, in accordance with CEN/TS 16165 or where required by national legislation.

Anlage zu DOP-F – Tabelle Rutschhemmung, gemäß CEN/TS 16165 oder soweit durch nationale Rechtsvorschriften vorgeschrieben.

Anexo a DOP-F - Tabla de deslizamiento conforme a CEN/TS 16165 o cuando lo exija la legislación nacional.

Załącznik do DOP-F – Tabela antypoślizgowości, zgodnie z CEN/TS 16165 lub tam, gdzie jest to wymagane przez ustawodawstwo krajowe

| Serie/<br>Collection/<br>Serie/<br>Serie/<br>Kolekcja | Superficie/Articolo, se da specificare<br>Surface/Article, if it is necessary to specify<br>Oberfläche/Artikel, falls anzugeben/<br>Superficie /Artículo, si se especifica/<br>Powierzchnia/artykuł, jeśli konieczne jest określenie | Formato(cm)/<br>Size (cm)/<br>Format (cm)/<br>Formato (cm)/<br>Wymiar (cm) | CEN/TS 16165                     |   |  |         |
|---|--|--|----------------------------------|---|--|---------|
|   |  |  | BCRA<br>D.M.<br>236/1989<br>(IT) | DIN EN<br>16165<br>Annex B<br>ASR A 1.5<br>(DE) | UNE EN<br>16165<br>Anexo C<br>DB SUA<br>(ES) |         |
| PIETRA DEL BORGO                                      | Naturale 20 mm   | 60x60x2  | NPD                              | ≥ 0,40  | R11  | Clase 3 |
| PIGMENTO  | Naturale   | 120x278  | NPD                              | > 0,40  | R9   | NPD     |
| PIGMENTO  | Silktech   | 30x60-60x60-80x80-<br>60x120-120x120                                       | NPD                              | > 0,40  | R10  | Clase 2 |
| PIGMENTO  | Silktech Plus  | 60x120   | NPD                              | > 0,40  | R11  | Clase 3 |
| PLAYGROUND  | Naturale   | 30x60-60x60-80x80  | NPD                              | > 0,40  | R10  | Clase 2 |
| PLAYWOOD  | Naturale   | 5x30-20x120-100x100  | NPD                              | > 0,40  | R10  | NPD     |
| PORTLAND  | Naturale 20 mm   | 60x60x2  | NPD                              | ≥ 0,40  | R11  | Clase 3 |
| PORTLAND STONE  | 20 mm  | 60x120x2-120x120x2   | NPD                              | > 0,40  | R11  | Clase 3 |
| PORTLAND STONE  | Bocciardato  | 60x120-120x120   | NPD                              | > 0,40  | R11  | Clase 3 |
| PORTLAND STONE  | Naturale   | 30x60-60x60-80x80-<br>60x120-120x120-90x180-<br>120x278                    | NPD                              | > 0,40  | R10  | NPD     |
| PROVOAK   | 20 mm  | 40x120x2   | NPD                              | > 0,40  | R11  | Clase 3 |
| PROVOAK   | Antislip   | 20x120   | NPD                              | > 0,40  | R11  | Clase 3 |
| PROVOAK   | Naturale   | 22,5x180-20x120-30x120   | NPD                              | > 0,40  | R10  | Clase 2 |
| QUARZIT   | Naturale 20 mm   | 45x90x2  | NPD                              | ≥ 0,40  | R11  | Clase 3 |
| RE-PLAY CONCRETE                                      | 20 mm  | 80x80x2  | NPD                              | > 0,40  | R11  | Clase 3 |
| RE-PLAY CONCRETE                                      | Naturale   | 120x120-60x120-80x160-<br>80x80-60x60-30x60                                | NPD                              | > 0,40  | R10  | Clase 2 |
| RE-PLAY CONCRETE                                      | Tecnica  | 60x120   | NPD                              | > 0,40  | R11  | Clase 3 |
| REVIVAL   | 20 mm  | 40x120x2   | NPD                              | > 0,40  | R11  | Clase 3 |
| REVIVAL   | Silktech   | 11x54-20x120-26,5x160  | NPD                              | > 0,40  | R10  | Clase 2 |
| REVIVAL   | Silktech plus  | 20x120   | NPD                              | > 0,40  | R11  | Clase 3 |
| SALT STONE  | 20 mm  | 80x80x2  | NPD                              | > 0,40  | R11  | Clase 3 |
| SALT STONE  | Full lappato   | 60x120-90x180  | NPD                              | NPD   | NPD  | NPD     |
| SALT STONE  | Modula   | 30x60-60x120   | NPD                              | > 0,40  | R10  | Clase 2 |
| SALT STONE  | Naturale   | 90x180-60x120-80x80-<br>60x60-30x60  | NPD                              | > 0,40  | R10  | Clase 2 |

Allegato a DOP-F - Tabella Scivolosità in conformità alla CEN/TS o ove richiesta dalla legislazione nazionale.  
Attachment to DOP-F - Slipperiness table, in accordance with CEN/TS 16165 or where required by national legislation.

Anlage zu DOP-F – Tabelle Rutschhemmung, gemäß CEN/TS 16165 oder soweit durch nationale Rechtsvorschriften vorgeschrieben.

Anexo a DOP-F - Tabla de deslizamiento conforme a CEN/TS 16165 o cuando lo exija la legislación nacional.

Załącznik do DOP-F – Tabela antypoślizgowości, zgodnie z CEN/TS 16165 lub tam, gdzie jest to wymagane przez ustawodawstwo krajowe

| Serie/<br>Collection/<br>Serie/<br>Serie/<br>Kolekcja | Superficie/Articolo, se da specificare<br>Surface/Article, if it is necessary to specify<br>Oberfläche/Artikel, falls anzugeben/<br>Superficie /Artículo, si se especifica/<br>Powierzchnia/artykuł, jeśli konieczne jest określenie | Formato(cm)/<br>Size (cm)/<br>Format (cm)/<br>Formato (cm)/<br>Wymiar (cm) | CEN/TS<br>16165   | BCRA<br>D.M.<br>236/1989<br>(IT) | DIN EN<br>16165<br>Annex B<br>ASR A 1.5<br>(DE) | UNE EN<br>16165<br>Anexo C<br>DB SUA<br>(ES) |
|---|--|--|---|----------------------------------|---|--|
|   |  |  | Valore di prestazione dichiarato/<br>Essential characteristics/<br>Harmonisierte technische Spezifikation/<br>Especificaciones tecnica armonizadas/<br>Zharmonizowana specyfikacja techniczna |                                  |   |  |
| SALT STONE  | Tecnica  | 60x120   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| SIXTY   | 20 mm  | 80x80x2  | NPD   | > 0,40                           | R11   | Clase 3                                      |
| SIXTY   | Minibrick Lux  | 5x15   | NPD   | NPD                              | NPD   | NPD  |
| SIXTY   | Minibrick Matt   | 5x15   | NPD   | NPD                              | NPD   | NPD  |
| SIXTY   | Silktech   | 21x18,2-30x60-60x60-40x80-80x80-60x120-120x120                             | NPD   | > 0,40                           | R10   | Clase 2                                      |
| SIXTY   | Silktech plus  | 120x120  | NPD   | > 0,40                           | R11   | Clase 3                                      |
| SLEEKWOOD   | Naturale   | 15x90-11x54  | NPD   | > 0,40                           | R9  | NPD  |
| SLEEKWOOD   | Naturale R11   | 15x90  | NPD   | > 0,40                           | R11   | Clase 3                                      |
| STONE PROJECT   | Lappato  | 30x60-60x120   | NPD   | NPD                              | NPD   | NPD  |
| STONE PROJECT   | Naturale   | 30x60-60x60-20x120-60x120  | NPD   | > 0,40                           | R10   | NPD  |
| STONE PROJECT   | Strutturato  | 30x60-60x120   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| STONETALK   | 20 mm  | 60x60x2-50x100x2   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| STONETALK   | Lappato  | 30x60-90x90-30x60  | NPD   | NPD                              | NPD   | NPD  |
| STONETALK   | Naturale   | 30x60-60x60-90x90-30x120-60x120  | NPD   | > 0,40                           | R10   | NPD  |
| STONETALK   | Tecnica  | 30x60-60x120   | NPD   | > 0,40                           | R11   | Clase 3                                      |
| TAVOLA  | Naturale 20 mm   | 45x90x2  | NPD   | ≥ 0,40                           | R11   | Clase 3                                      |
| TELE DI MARMO   | Full lappato   | 30x60-60x120-90x90-90x180-120x120-120x278                                  | NPD   | NPD                              | NPD   | NPD  |
| TELE DI MARMO   | Naturale   | 7,5x30-30x60-60x120-90x180-120x120   | NPD   | > 0,40                           | R9  | NPD  |
| TELE DI MARMO LUMIA                                   | Full Lappato   | 60x120-120x120-120x278   | NPD   | NPD                              | NPD   | NPD  |
| TELE DI MARMO LUMIA                                   | Silktech   | 60x120-120x120   | NPD   | >0,40                            | R10   | Clase 2                                      |
| TELE DI MARMO ONYX                                    | Full Lappato   | 30x60-60x120-90x90-90x180-120x120-120x278                                  | NPD   | NPD                              | NPD   | NPD  |
| TELE DI MARMO ONYX                                    | Silktech   | 30x60-60x120   | NPD   | > 0,40                           | R10   | Clase 2                                      |
| TELE DI MARMO PRECIOUS                                | Full Lappato   | 30x60-60x120-90x180-120x120-120x278  | NPD   | NPD                              | NPD   | NPD  |
| TELE DI MARMO PRECIOUS                                | Naturale   | 120x120-90x180-120x278   | NPD   | > 0,40                           | R9  | NPD  |

Allegato a DOP-F - Tabella Scivolosità in conformità alla CEN/TS o ove richiesta dalla legislazione nazionale.  
Attachment to DOP-F - Slipperiness table, in accordance with CEN/TS 16165 or where required by national legislation.

Anlage zu DOP-F – Tabelle Rutschhemmung, gemäß CEN/TS 16165 oder soweit durch nationale Rechtsvorschriften vorgeschrieben.

Anexo a DOP-F - Tabla de deslizamiento conforme a CEN/TS 16165 o cuando lo exija la legislación nacional.

Załącznik do DOP-F – Tabela antypoślizgowości, zgodnie z CEN/TS 16165 lub tam, gdzie jest to wymagane przez ustawodawstwo krajowe

| Serie/<br>Collection/<br>Serie/<br>Serie/<br>Kolekcja | Superficie/Articolo, se da specificare<br>Surface/Article, if it is necessary to specify<br>Oberfläche/Artikel, falls anzugeben/<br>Superficie /Artículo, si se especifica/<br>Powierzchnia/artykuł, jeśli konieczne jest określenie | Formato(cm)/<br>Size (cm)/<br>Format (cm)/<br>Formato (cm)/<br>Wymiar (cm) | CEN/TS 16165                     |   |  |         |
|---|--|--|----------------------------------|---|--|---------|
|   |  |  | BCRA<br>D.M.<br>236/1989<br>(IT) | DIN EN<br>16165<br>Annex B<br>ASR A 1.5<br>(DE) | UNE EN<br>16165<br>Anexo C<br>DB SUA<br>(ES) |         |
| TELE DI MARMO PRECIOUS                                | Silktech   | 30x60-60x120   | NPD                              | > 0,40  | R10  | 2       |
| TELE DI MARMO PURE ONYX                               | Full Lappato   | 30x60-60x120-90x180-120x120-120x278  | NPD                              | NPD   | NPD  | NPD     |
| TELE DI MARMO PURE ONYX                               | Naturale   | 90x180-120x120-120x278   | NPD                              | > 0,40  | R9   | NPD     |
| TELE DI MARMO PURE ONYX                               | Silktech   | 30x60-60x120   | NPD                              | > 0,40  | R10  | Clase 2 |
| TELE DI MARMO RELOADED                                | Full lappato   | 30x60-60x120-90x90-90x180-120x120-120x278                                  | NPD                              | NPD   | NPD  | NPD     |
| TELE DI MARMO RELOADED                                | Naturale   | 7,5x30-30x60-60x120-120x120-90x180   | NPD                              | > 0,40  | R9   | NPD     |
| TELE DI MARMO REVOLUTION                              | Full lappato   | 30x60-60x120-90x90-90x180-120x120-120x278                                  | NPD                              | NPD   | NPD  | NPD     |
| TELE DI MARMO REVOLUTION                              | Naturale   | 30x60-60x120-90x180-120x120  | NPD                              | > 0,40  | R9   | NPD     |
| TELE DI MARMO SELECTION                               | Full lappato   | 30x60-60x120-90x90-90x180-120x278  | NPD                              | NPD   | NPD  | NPD     |
| TELE DI MARMO SELECTION                               | Naturale   | 30x60-60x120-90x180  | NPD                              | > 0,40  | R9   | NPD     |
| TOTALOOK  | Majolica Lux   | 6x24   | NPD                              | NPD   | NPD  | NPD     |
| TOTALOOK  | 20 mm  | 60x60x2  | NPD                              | > 0,40  | R11  | 3       |
| TOTALOOK  | Majolica matt  | 6x24   | NPD                              | > 0,40  | R9   | NPD     |
| TOTALOOK  | Naturale   | 60x120-120x120   | NPD                              | > 0,40  | R10  | NPD     |
| TOTALOOK  | Soft   | 30x60-60x60-40x80-80x80  | NPD                              | > 0,40  | R9   | NPD     |
| TOTALOOK  | Tecnica  | 80x80  | NPD                              | > 0,40  | R11  | 3       |
| TR3ND   | Decoro Needle  | 30x30  | NPD                              | > 0,40  | R10  | Clase 2 |
| TR3ND   | Majolica Shiny   | 6x25   | NPD                              | NPD   | NPD  | NPD     |
| TR3ND   | Naturale   | 30x60-60x60-90x90-20x120-60x120-120x120                                    | NPD                              | > 0,40  | R10  | Clase 2 |
| UNIQUE BLEU   | Naturale   | 60x60-60x120-40x80-80x80-120x120   | NPD                              | > 0,40  | R10  | NPD     |
| UNIQUE BLEU   | Petit Opus   | ---  | NPD                              | > 0,40  | R10  | NPD     |
| UNIQUE BOURGOGNE                                      | 20 mm  | 100x100x2  | NPD                              | >0,40   | R11  | Clase 3 |
| UNIQUE BOURGOGNE                                      | Lappato Antique  | 60X120-120x120   | NPD                              | NPD   | NPD  | NPD     |

Allegato a DOP-F - Tabella Scivolosità in conformità alla CEN/TS o ove richiesta dalla legislazione nazionale.  
Attachment to DOP-F - Slipperiness table, in accordance with CEN/TS 16165 or where required by national legislation.

Anlage zu DOP-F – Tabelle Rutschhemmung, gemäß CEN/TS 16165 oder soweit durch nationale Rechtsvorschriften vorgeschrieben.

Anexo a DOP-F - Tabla de deslizamiento conforme a CEN/TS 16165 o cuando lo exija la legislación nacional.

Załącznik do DOP-F – Tabela antypoślizgowości, zgodnie z CEN/TS 16165 lub tam, gdzie jest to wymagane przez ustawodawstwo krajowe

| Serie/<br>Collection/<br>Serie/<br>Serie/<br>Kolekcja | Superficie/Articolo, se da specificare<br>Surface/Article, if it is necessary to specify<br>Oberfläche/Artikel, falls anzugeben/<br>Superficie /Artículo, si se especifica/<br>Powierzchnia/artykuł, jeśli konieczne jest określenie | Formato(cm)/<br>Size (cm)/<br>Format (cm)/<br>Formato (cm)/<br>Wymiar (cm) | CEN/TS<br>16165   | BCRA<br><br>D.M.<br>236/1989<br>(IT) | DIN EN<br>16165<br>Annex B<br>ASR A 1.5<br>(DE) | UNE EN<br>16165<br>Anexo C<br>DB SUA<br>(ES) |
|---|--|--|---|--------------------------------------|---|--|
|   |  |  | Valore di prestazione dichiarato/<br>Essential characteristics/<br>Harmonisierte technische Spezifikation/<br>Especificaciones tecnica armonizadas/<br>Zharmonizowana specyfikacja techniczna |                                      |   |  |
| UNIQUE BOURGOGNE                                      | Naturale   | 30x60-60x60-60x120-100x100-120x120-120X278                                 | NPD   | >0,40                                | R10   | NPD  |
| UNIQUE BOURGOGNE                                      | Tecnica  | 60x120-120x120   | NPD   | >0,40                                | R11   | Clase 3                                      |
| UNIQUE INTENSITY STONE                                | 20 mm  | 60x120x2   | NPD   | >0,40                                | R11   | Clase 3                                      |
| UNIQUE INTENSITY STONE                                | Arcade   | 30x60-60x120   | NPD   | >0,40                                | R10   | NPD  |
| UNIQUE INTENSITY STONE                                | Naturale   | 30x60-60x60-80x80-60x120-120x120-120x278                                   | NPD   | >0,40                                | R10   | NPD  |
| UNIQUE INTENSITY STONE                                | Tecnica  | 60x120   | NPD   | >0,40                                | R11   | Clase 3                                      |
| UNIQUE MARBLE   | Full Lappato   | 30x60-60x120-90x90-90x180-120x120-120x278                                  | NPD   | NPD                                  | NPD   | NPD  |
| UNIQUE MARBLE   | Naturale   | 120x120  | NPD   | >0,40                                | R9  | NPD  |
| UNIQUE MARBLE   | Silktech   | 30X60-60X120   | NPD   | > 0,40                               | R10   | Clase 2                                      |
| UNIQUE TRAVERTINE                                     | 20 mm  | 60x120x2   | NPD   | > 0,40                               | R11   | Clase 3                                      |
| UNIQUE TRAVERTINE                                     | Full Lappato   | 60x120-120x278   | NPD   | NPD                                  | NPD   | NPD  |
| UNIQUE TRAVERTINE                                     | Naturale   | 7,5x60-30x60-60x60-60x120-90x90-90x180-120x120-120x278                     | NPD   | > 0,40                               | R10   | NPD  |
| UNIQUE TRAVERTINE                                     | Opus   | ---  | NPD   | > 0,40                               | R10   | NPD  |
| UNIQUE TRAVERTINE                                     | Tecnica  | 60x120-120x120   | NPD   | > 0,40                               | R11   | Clase 3                                      |
| URBAN   | Naturale 20 mm   | 60x60x2-80x80x2  | NPD   | ≥ 0,40                               | R11   | Clase 3                                      |
| VARANA STONE  | Blocks-Tweed   | 30x60-60x120   | NPD   | >0,40                                | R10   | Clase 2                                      |
| VARANA STONE  | Silktech   | 30x60-60x120-120x120-90x180  | NPD   | >0,40                                | R10   | Clase 2                                      |
| VARANA STONE  | Silktech Plus  | 60x120-120x120   | NPD   | >0,40                                | R11   | Clase 3                                      |
| WOODTOUCH   | Natural  | 20x120-22,5x180  | NPD   | > 0,40                               | R10   | Clase 2                                      |
| WOODTOUCH   | Soft   | 20x120   | NPD   | > 0,40                               | R9  | NPD  |
| WOODTOUCH   | Tecnica  | 20x120   | NPD   | > 0,40                               | R11   | Clase 3                                      |
| WORKWOOD  | Naturale 20 mm   | 40x120x2   | NPD   | ≥ 0,40                               | R11   | Clase 3                                      |

Headquarter  
Via Ghiarola Nuova 29  
Fiorano Modenese, 41042 Modena – Italy  
emilgroup.it

T +39 0536 835111  
info@emilceramicgroup.it

Allegato a DOP-F - Tabella Scivolosità in conformità alla CEN/TS o ove richiesta dalla legislazione nazionale.  
Attachment to DOP-F - Slipperiness table, in accordance with CEN/TS 16165 or where required by national legislation.

Anlage zu DOP-F – Tabelle Rutschhemmung, gemäß CEN/TS 16165 oder soweit durch nationale Rechtsvorschriften vorgeschrieben.

Anexo a DOP-F - Tabla de deslizamiento conforme a CEN/TS 16165 o cuando lo exija la legislación nacional.

Załącznik do DOP-F – Tabela antypoślizgowości, zgodnie z CEN/TS 16165 lub tam, gdzie jest to wymagane przez ustawodawstwo krajowe

|  |  | CEN/TS<br>16165  | BCRA<br>D.M.<br>236/1989<br>(IT)  | DIN EN<br>16165<br>Annex B<br>ASR A 1.5<br>(DE) | UNE EN<br>16165<br>Anexo C<br>DB SUA<br>(ES) |  |
|--|--|--|---|---|--|--|
| Serie/<br>Collection/<br>Serie/<br>Serie/<br>Kolekcja  | Superficie/Articolo, se da specificare<br>Surface/Article, if it is necessary to specify<br>Oberfläche/Artikel, falls anzugeben/<br>Superficie /Artículo, si se especifica/<br>Powierzchnia/artykuł, jeśli konieczne jest określenie | Formato(cm)/<br>Size (cm)/<br>Format (cm)/<br>Formato (cm)/<br>Wymiar (cm) | Valore di prestazione dichiarato/<br>Essential characteristics/<br>Harmonisierte technische Spezifikation/<br>Especificaciones tecnica armonizadas/<br>Zharmonizowana specyfikacja techniczna |   |  |  |
| Tutte le altre serie, superfici e formati/<br>All the other collections, surfaces and sizes/<br>Alle anderen Serien, Oberflächen und Formate /<br>Todas las otras series, superficies y formatos/<br>Wszystkie pozostałe kolekcje, powierzchnie i rozmiary | ----   | ----   | NPD   | NPD   | NPD  |  |

Fiorano Modenese, 26/02/2025

Luca Gatti  
President

