

DECLARATION OF PERFORMANCE

No. FLORIM 001

1. Unique identification code of the product type
Type, batch or serial number or any other element allowing identification of the product
Dry-pressed ceramic tiles, with water absorption $E_b \leq 0,5 \%$
2. Intended use(s)
For internal and external walls and floorings
3. Name or registered trade mark, and contact address of the manufacturer
**FLORIM CERAMICHE S.p.A.,
Via Canaletto, 24 - 41042 Fiorano Modenese (MO) – Italia**
4. System(s) of assessment and verification of constancy of performance (AVCP)
System 4
5. Name and identification number of notified laboratory, if relevant – **Not applicable**
Task(s) carried out
AVCP system
Document issued and date of issue

6. Declared performances

Essential characteristics	Performance	Harmonised technical specification
Reaction to fire	A1 _{FL} /A1	Based on the decision 96/603/CE and its changes
Release of dangerous substance, for:		EN 14411:2012
- Cadmium	NPD	
- Lead	NPD	
Breaking strength	> 1300 N	
Slipperiness	See table attached	
Tactility	NPD	
Bond strength/adhesion, for:		
Cementitious adhesive, type C2	NPD	
Thermal shock resistance	Pass	
Durability for:		
- internal use:	Pass	
- external use: freeze-thaw resistance	Pass	

The performance of the product identified in point 1 is in conformity with the declared performances in point 6. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 3. Signed for and on behalf of the manufacturer by:

Bruni Donato – Amministratore Delegato

.....
Name and function

Fiorano Modenese, 25/06/2013

.....
Place and date of issue


.....
Signature



**Allegato alla Dichiarazione di Prestazione
Attachment to Declaration of Performance
Annexe à la déclaration de performance
Anhang der Leistungserklärung
Anexo a la Declaración de Performance
Załącznik do deklaracji właściwości użytkowych
A Teljesítmény Nyilatkozat kiegészítő táblázata
Bijlage bij de prestatieverklaring
Navezanost na izjave o lastnostih
Aneks Izjave o svojstvima
No. FLORIM 001**

**Tabella - Scivolosità (dove richiesto dalla legislazione)
Table - Slipperiness (where required by regulation)
Table - Glissement (si requis par la loi)
Tabelle - Rutsicherheit (wo erforderlich durch die Gesetzgebung)
Tabla - Deslizamiento (donde sea requerido por ley)
Tabela - Poslizgowosc (gdzie wymagane przez prawo)
Táblázat - Csúszásmentesség (ahol jogszabály szerint szükséges)
Tabel - Antislipwaarde (indien door de wetgever vereist)
Tabela - Drsnosti (samo ko tako zahteva državna zakonodaja)
Tablica - Otpornost na klizanje (gdje je ta zakonski zatraženo)
Rev. 10 del/of/de/vom/de/a 28.02.2018**

Marchio / Brand / Marque / Marke / Marca / Znak handlowy / Márka / Merk / Znamka / Trgovačka marka

FLOOR GRES

Serie / Series / Kolekcja / Serija	CEN/TS 16165:2012 Annex B α_{SHOD}	BCRA DM 236/1989 (ITA)	DIN 51130 (DE)	Documento basico SU 3/2006 (ESP)
AIRTECH high-glossy	N.P.D.	>0,4	N.P.D.	N.P.D.
AIRTECH naturale	α da 6° a 10°	N.P.D.	R9	N.P.D.
AIRTECH strutturato	α da 20° a 27°	>0,4	R11	N.P.D.
B&W matte	N.P.D.	>0,4	N.P.D.	N.P.D.
B&W levigato	N.P.D.	N.P.D.	N.P.D.	N.P.D.
BUILDTECH levigato	N.P.D.	N.P.D.	N.P.D.	N.P.D.
BUILDTECH naturale	α da 11° a 19°	>0,4	R10	N.P.D.
BUILDTECH strutturato	α da 20° a 27°	>0,4	R11	N.P.D.
BUILDTECH strutturato 20 mm	α da 20° a 27°	>0,4	R11	N.P.D.
CHROMTECH 1.0 levigato	N.P.D.	N.P.D.	N.P.D.	N.P.D.
CHROMTECH 1.0 naturale	α da 11° a 19°	>0,4	R10	N.P.D.
CHROMTECH 1.0 point	α da 20° a 27°	>0,4	R11	N.P.D.
ECOTECH naturale	α da 11° a 19°	>0,4	R10	N.P.D.
ECOTECH strutturato	α da 20° a 27°	>0,4	R11	Classe 2
FLOORTECH cannetè	N.P.D.	N.P.D.	N.P.D.	N.P.D.
FLOORTECH naturale	α da 11° a 19°	>0,4	R10	Classe 2
FLOORTECH soft	α da 6° a 10°	>0,4	R9	N.P.D.
FLOORTECH strutturato	α da 20° a 27°	>0,4	R11	N.P.D.
FLOWTECH naturale	α da 6° a 10°	N.P.D.	R9	N.P.D.
GEOTECH cannetè	α da 20° a 27°	>0,4	R11	N.P.D.
GEOTECH naturale	N.P.D.	>0,4	N.P.D.	N.P.D.
GEOTECH strutturato	α da 11° a 19°	>0,4	R10	N.P.D.
GREENTECH naturale	α da 11° a 19°	>0,4	R10	N.P.D.
GREENTECH strutturato	α da 20° a 27°	>0,4	R11	N.P.D.
INDUSTRIAL bocciardato	α da 20° a 27°	>0,4	R11	Classe 3
INDUSTRIAL bocciardato 20 mm	α da 20° a 27°	>0,4	R11	N.P.D.
INDUSTRIAL naturale	α da 11° a 19°	>0,4	R10	Classe 1
INDUSTRIAL soft	α da 6° a 10°	N.P.D.	R9	N.P.D.




FLORIM CERAMICHE S.p.A. a socio unico
VIA CANALETTO 24 / 41042 FIORANO MODENESE (MO) ITALY
T. +39 0536 840111 / F. +39 0536 840322
www.florim.com

PISCINE GRIP SM	N.P.D.	N.P.D.	N.P.D.	N.P.D.
PISCINE LISCIO SM	N.P.D.	N.P.D.	N.P.D.	N.P.D.
PISCINE MOD 2/25	α da 20° a 27°	>0,4	R11	N.P.D.
RAWTECH naturale	α da 11° a 19°	>0,4	R10	Classe 2
RAWTECH strutturato	α da 20° a 27°	>0,4	R11	N.P.D.
REVERSE naturale	α da 11° a 19°	>0,4	R10	Classe 1
STONTECH 1.0/ naturale	α da 6° a 10°	>0,4	R9	N.P.D.
STONTECH 4.0 high glossy	N.P.D.	>0,4	N.P.D.	N.P.D.
STONTECH 4.0 naturale	α da 6° a 10°	N.P.D.	R9	N.P.D.
STONTECH 4.0 R+PTV	α da 11° a 19°	>0,4	R10	N.P.D.
STONTECH 4.0 strutturato	α da 20° a 27°	>0,4	R11	N.P.D.
STYLETECH METAL soft	α da 6° a 10°	>0,4	R9	N.P.D.
STYLETECH WOOD naturale	α da 11° a 19°	>0,4	R10	Classe 1
STYLETECH WOOD/METAL strutturato	α da 20° a 27°	>0,4	R11	Classe 2
TECH/2	α da 28° a 35°	>0,4	R12	N.P.D.
WALKS 1.0 naturale	α da 20° a 27°	>0,4	R11	Classe 3
WALKS 1.0 naturale 20 mm	α da 20° a 27°	>0,4	R11	N.P.D.
WALKS 1.0 soft	α da 6° a 10°	N.P.D.	R9	N.P.D.

CE MARKING

Fine porcelain stoneware
Glazed porcelain stoneware
Coloured body porcelain stoneware

	
FLORIM CERAMICHE S.p.A., Via Canaletto, 24 - 41042 Fiorano Modenese (MO) – Italia	
05 FLORIM 001	
EN 14411:2012 Dry-pressed ceramic tiles, with water absorption $E_b \leq 0,5 \%$, for internal and external walls and floorings	
Reaction to fire	A1 _{FL} /A1
Release of dangerous substances, for:	
- Cadmium	NPD
- Lead	NPD
Breaking strength	> 1300 N
Slipperiness, as:	See table attached
Tactility	NPD
Bond strength/adhesion, for:	
Cementitious adhesive, type C2	NPD
Thermal shock resistance	Pass
Durability, for:	
- internal use:	Pass
- external use: freeze-thaw resistance	Pass