



ermesceramichespa
 sede legale: via giardini nord, 22 • 41043 formigine (mo)
 magazzino e uffici: via statale 467, 171 • 42013 veggia (re) • italy
 tel. +39 0536 824242 • 991511
 fax +39 0536 824777 (comm.) • 991599 (amm.)
 e-mail: info@ermes-ceramiche.it
 www.ermes-ceramiche.it • www.aurelia-ceramiche.it
 cap. soc. € 743600,00 i.v. • rea mo 263545 • reg. imprese mo 35783

DECLARATION OF PERFORMANCE

No. 001CPR305/2011

1. Dry-pressed ceramic tiles, with water absorption $E_b \leq 0,5\%$,
2. Intended use: internal and external floors and walls
3. ERMES CERAMICHE SPA
Strada Statale 467, n. 171 – 42013 Veggia (RE) – ITALY
4. System of assessment and verification of constancy of performance (AVCP): 4
5. Not applicable
6. Declared performances

Essential characteristics	Performance	Harmonised technical specification
Reaction to fire	A1 _{FL} /A1	EN 14111:2012
Release of dangerous substance, for: <ul style="list-style-type: none"> • Cadmium • Lead 	NPD NPD	
Breaking strenght	$\frac{\nabla}{\Delta}$ < 7,5 mm: ≥ 700 N $\geq 7,5$ mm: ≥ 1300 N	
Slipperiness	See attached table	
Tactility	NPD	
Bond strength/adhesion, for: type C2	$\geq 0,5$ N/mm ²	
Thermal shock resistance	Resistant	
Durability, for: <ul style="list-style-type: none"> • internal use • external use: frost resistance 	Resistant Resistant	

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

Veggia(RE), June 26th, 2013

Ing. Liparulo Paolo
 Amministratore Delegato



ermesceramichespa

sede legale: via giardini nord, 22 • 41043 formigine (mo)
 magazzino e uffici: via statale 467, 171 • 42013 veggia (re) • italy
 tel. +39 0536 824242 • 991511
 fax +39 0536 824777 (comm.) • 991599 (amm.)
 e-mail: info@ermes-ceramiche.it
 www.ermes-ceramiche.it • www.aurelia-ceramiche.it
 cap. soc. € 743600,00 i.v. • rea mo 263545 • reg. imprese mo 35783

Scivolosità /Slipperiness/

Résistance à la glissance / Rutschfestigkeit

SERIE/SERIES	DIN 51130	BCRA D.M. 236/1989	Documento básico SUA
ALP STONE	R9	NPD	NPD
BAHIA	R10 R9 60,4x121 R11 outdoor	NPD	NPD
BRICK	R11 white- black R12 grey – red- dark	NPD	NPD
CELTSTONE	R10	NPD	NPD
FLAGSTONE	R10 R11 grip	NPD	NPD
GLAM	R9 R11 grip	NPD	NPD
HICKORY	R9 R11 grip	NPD	NPD
KRONOS	R10 naturale	NPD	NPD
LUBERON	R12 grip	NPD	NPD
MARNA	R11 grip	NPD	NPD
NEOLITICA	R10 naturale	NPD	NPD
PIETRA DI LECCE	R10 R11 grip	NPD	NPD
PLANKAGE	R10	NPD	NPD
PLANKWOOD	R10 R12 GRIP	NPD	NPD
QUARTZ STONE	R10 satin R11 grip	NPD	NPD
QUARZI	R12	NPD	NPD
QUARZITE	R11	NPD	NPD
TIBUR	R12 grip	NPD	NPD
TIMBER	R9 R11 grip	NPD	NPD



ermesceramichespa

sede legale: via giardini nord, 22 • 41043 formigine (mo)
 magazzino e uffici: via statale 467, 171 • 42013 veggia (re) • italy
 tel. +39 0536 824242 • 991511
 fax +39 0536 824777 (comm.) • 991599 (amm.)
 e-mail: info@ermes-ceramiche.it
 www.ermes-ceramiche.it • www.aurelia-ceramiche.it
 cap. soc. € 743600,00 i.v. • rea mo 263545 • reg. imprese mo 35783



Ermes Ceramiche Spa

Strada Statale 467, nr. 171 42013 Veggia (RE) Italy
 WWW.ERMES-CERAMICHE.IT

05

001CPR305/2011

EN 14411:2012

Piastrelle di ceramica pressate a secco, con assorbimento d'acqua $E_b \leq 0,5\%$, per pavimenti e rivestimenti interni ed esterni

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

Carreaux et dalles céramiques pressées à sec, à absorption d'eau $E_b \leq 0,5\%$, pour revêtements de sols et murs intérieurs et extérieurs

Trockengepresste keramische Fliesen und Platten mit Wasseraufnahme $E_b \leq 0,5\%$ für Wand und Boden im Innen- und Aussenbereich

Reazione al fuoco Reaction to fire / Réaction au feu/ Feuerreaktion	A1 _{FL} /A1
Resistenza alla rottura Breaking strenght/Résistance à la rupture/ Bruchlast	$\frac{\nabla}{\Delta} < 7,5 \text{ mm}: \geq 700 \text{ N}$ $\frac{\nabla}{\Delta} \geq 7,5 \text{ mm}: \geq 1300 \text{ N}$
Resistenza all'adesione Bond strenght/ Résistance à l'adhésion/ Haftzugfestigkeit - tipo/ type C2	$\geq 0,5 \text{ N/mm}^2$
Resistenza agli sbalzi termici Thermal shock resistance/ Résistance aux écarts de température/ Temperaturwechselbestaenddigkeit	resistente résistant/résistant/ beständig
Durabilità / Durability/Durabilité/Haltbarkeit <ul style="list-style-type: none"> • uso interno/ internal use/ utilisation en intérieur / internen gebrauch • uso esterno: resistenza al gelo external use: frost resistance utilisation en extérieur : résistance au gel externen gebrauch: frostbeständigkeit 	resistente/resistant/ résistant/beständig resistente/resistant/ résistant/beständig