

appiani

Declaration of Performance

In accordance with the (EU) standard no. 305/2011 dated 09 March 2011

N° 2013CERAPP003

1) EUnique product identification code

Dry-pressed ceramic tiles with low water absorption $0.5\% < E_h \le 3\%$

2)Entended use

For interior and exterior floors and walls

3)EName or registered trademark and manufacture-s-address

Appiani - Via Pordenone, 13 - 31046 Oderzo (TV)

4) Bystem of Assessment and E Serification of Constancy of Performance (AVCP)

System 4

5) EName and identification number of the notified laboratory, if applicable

Not applicable

6) Declared performance

Main features	Performance	Harmonized technical specification
Reaction to fire	A1/A1 _{FL}	
Release of dangerous substances		
Cadmium	NDP	EN 14411:2012
Lead	NDP	
Tensile strength	NDP	
Slipperiness	NDP	
Adhesion force	NDP	
Resistance to thermal shock	Resistant	
Durability for:		
Internal use	Resistant	
External use	NDP	
VOC	A+	

The performance of the product identified in paragraph 1 complies with the performance declared under point 6. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified in point 3.

Vittuone, 10 October 2017

Alberto Bardelli (CEO)

www.gruppobardelli.com



Declaration of Performance

In accordance with the (EU) standard no. 305/2011 dated 09 March 2011

N° 2021CERAPP004

1) Unique product identification code

Dry-pressed ceramic tiles with low water absorption $E_b \le 0.5\%$

2) Intended use

For interior and exterior floors and walls

3) Name or registered trademark and manufacturer's address

Appiani - Via Pordenone, 13 - 31046 Oderzo (TV)

4) System of Assessment and Verification of Constancy of Performance (AVCP)

System 4

5) Name and identification number of the notified laboratory, if applicable

Not applicable

6) Declared performance

Main features	Performance	Harmonized technical specification
Reaction to fire	A1/A1 _{FL}	
Release of dangerous substances		
Cadmium	NDP	
Lead	NDP	EN 14411:2012
Tensile strength	NDP	
Slipperiness	NDP	
Adhesion force	NDP	
Resistance to thermal shock	Resistant	
Durability for:		
Internal use	Resistant	
External use	NDP	
VOC	A+	

The performance of the product identified in paragraph 1 complies with the performance declared under point 6. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified in point 3.

Vittuone, 06 Maggio 2021

Alberto Bardelli (CEO)

www.gruppobardelli.com