

DECLARATION OF PERFORMANCE

ANTIQUA			
Identification Code	54 - COHIBA		
Intended use:	Slabs for external paving		
Harmonised standard:	UNI EN 1341-2013		
Manufacturer: Evaluation system in procedure: Italian certifying agency:	Petra Antiqua srl Via Giovanni XXIII, 72 - Mor tel. 0445/585658 fax. 0445/607492 4	Via Giovanni XXIII, 72 - Monte di Malo (VI) tel. 0445/585658 fax. 0445/607492	
Features	Harmonised standard, man	Harmonised standard, mandated levels and/or classes	
Petrographic definition (UNI EN 12407:	03):	biolitite	
Flexural strength under concentrated lo	ad (UNI EN 12372:07):		
Flexural strength (lower expected value): Flexural strength (mean value): Standard deviation:		2,9 MPa 4,0 MPa 0,57	
(After freeze/thaw cycles UNI EN 12371:10): Flexural strength (lower expected value): Flexural strength (mean value): Standard deviation:		NON ESEGUIBILE	
Variation of value of flexural strenght af	ter freeze/thaw cycles:		
Water absorption at atmospheric pressure (UNI EN 13755:08)		13,9%	
Slip resistance (USRV - UNI EN 1341:03 App. D):		68	
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The performance of the product referred to the points 1 and 2 is conforming to the stated performance set out in point 9. This declaration of performance is issued under the exclusive responsibility of the manufacturer identified in point 4.



Monte di Malo, 01 October 2019



## DECLARATION OF PERFORMANCE

Identification Code	54 - COHIBA	
Intended use:	Slabs of natural stone for use as cladding for outside or inside	
Harmonised standard:	UNI EN 1469:2005	
Manufacturer: Evaluation system in procedure:	Petra Antiqua srl Via Giovanni XXIII, 72 - Monte di Malo (VI) tel. 0445/585658 fax. 0445/607492 4	
Italian certifying agency:	T	
Features	Harmonised standard, manda	ted levels and/or classes
Petrographic definition (UNI EN 12407:03	):	biolitite
Reaction to fire (value declared in according to Comminssion Decision 96/603/EC):		Classe A1
Flexural strength under concentrated load	(UNI EN 12372:07):	
Flexural strength (lower expected value): Flexural strength (mean value): Standard deviation:		2,9 MPa 4,0 MPa 0,57
(After freeze/thaw cycles UNI EN 12371:10): Flexural strength (lower expected value): Flexural strength (mean value): Standard deviation:		NON ESEGUIBILE
Variation of value of flexural strenght after	freeze/thaw cycles:	
Breaking load at dowel hole (UNI EN 13364:0 Flexural strength (lower expected value): Flexural strength (mean value): Standard deviation:	3)	
Water absorption at atmospheric pressure (UNI EN 13755:08)		13,9%
	Apparent density (UNI EN 1936:07) (mean value)	

L' Amministratore essan Rob rto

Monte di Malo, 01 October 2019

P E RA ANTIQUA	DECLARATION OF PERFORM	MANCE N° 75/1
Identification Code	54 - COHIBA	
Intended use:	Flat modular tiles of natural sto	one for use as cladding
Harmonised standard:	UNI EN 12057:2005	
	UNI EN 12037.2003	
Manufacturer:	Petra Antiqua srl Via Giovanni XXIII, 72 - Monte di Malo (VI) tel. 0445/585658 fax. 0445/607492	
Evaluation system in procedure: Italian certifying agency:	4	
Features	Harmonised standard, manda	ited levels and/or classes
Petrographic definition (UNI EN 12407:03)	):	biolitite
Reaction to fire (value declared in according to Comminssion Decision 96/603/EC):		Classe A1
Flexural strength under concentrated load	(UNI EN 12372:07):	
Flexural strength (lower expected value): Flexural strength (mean value): Standard deviation:		2,9 MPa 4,0 MPa 0,57
(After freeze/thaw cycles UNI EN 12371:10): Flexural strength (lower expected value): Flexural strength (mean value): Standard deviation:		NON ESEGUIBILE
Variation of value of flexural strenght after	freeze/thaw cycles:	
Water absorption at atmospheric pressure (UNI EN 13755:08)		13,9%
Apparent density (UNI EN 1936:07) (mean value)		1880 Kg./m³
The performance of the product referred to the points 1 point 9. This declaration of performance is issued under in point 4.		
Monte di Malo, 01 October 2019	manthar	

P E RA ANTIQUA	DECLARATION OF PERFORI	MANCE Nº 76/1		
	Γ			
Identification Code	54 - COHIBA			
Intended use:	Flat natural stone slabs fabrica stair coverings for outside use			
Harmonised standard:	UNI EN 12058:2005			
Manufacturer:	Petra Antiqua srl Via Giovanni XXIII, 72 - Monte di Malo (VI) tel. 0445/585658 fax. 0445/607492			
Evaluation system in procedure:	4			
Italian certifying agency:				
Features	Harmonised standard, manda	ted levels and/or classes		
Petrographic definition (UNI EN 12407:03)	:	biolitite		
Reaction to fire (value declared in according to Comminssion Decision 96/603/EC):		Classe A1		
Flexural strength under concentrated load (UNI EN 12372:07):				
Flexural strength (lower expected value): Flexural strength (mean value): Standard deviation:		2,9 MPa 4,0 MPa 0,57		
(After freeze/thaw cycles UNI EN 12371:10): Flexural strength (lower expected value): Flexural strength (mean value): Standard deviation:		NON ESEGUIBILE		
Variation of value of flexural strenght after freeze/thaw cycles:				
Slip resistance SRV (UNI EN 14231:04) SRV "dry - Surface finish: WAX FINISHED": SRV "wet - Surface finish: WAX FINISHED":		70 70		
Thermal shock resistance (UNI EN 14066:04)		N.P.D.		
The performance of the product referred to the points 1 and 2 is conforming to the stated performance set out in point 9. This declaration of performance is issued under the exclusive responsibility of the manufacturer identified in point 4.				
Monte di Malo, 01 October 2019	L' Amministratore Roberto Bressan			