

CENTRO DI RICERCA E SPERIMENTAZIONE PER L'INDUSTRIA CERAMICA

Requested by:	IDEAL STANDARD HOLDINGS (BC) Italy Srl Via Giosuè Borsi 9 20143 Milano MI						
For the sample: Portion of shower tray 50 x 120 x 3,0 cm marke white".						flat S iLife stone effec	t
On (date): 23/03/2022		Date of receipt in laboratory (sample delivered by the client): 04/04/2022					
Sampling details:							
- Where:							
- Date:		By whom: CUSTOMER					
- How (metho	ds):						
Tested in: SASSUOLO		Date of	f starting: 0	4/04/2022	Date of ending: 04/04/2022		
DIN EN 1	6165:202				nce of pedes	strian surfaces -	
Α Α	Danafa		ethods of	<u>evaluation</u>			
Annex A	- Bareto	ot ramp test					
Surface characteristics: Smooth Structured Profiled X Rough							
Size of the teste	ed surface	e (mm)	500 x 1000)			
Fixing scheme:							
		Wa	alking direct	ion			
RESULTS:					₩		
ramp test value, α _{barefoot} :						29°	
CLASSIFICATION	(DGUV IN	IFORMATION :	207-006_MA	RCH 2021)			
Group of evaluation:					A+B+C		
1	Bruzzi al approval		End of repo	CENTRO CERAMIC BOLOGN	Prof. Maria Cl	niara Bignozzi octor	
	1. 4- 41			1 die	Waller of the same	anline unless it is done under	

The results reported relate only to the samples tested. No responsibility is taken for the accuracy of the sampling unless it is done under our own supervision. The reproduction of this test report is only authorized in the form of a complete photographic facsimile. Our written approval is necessary for any partial reproduction. The texts in inverted commas are Customer's declarations and fall under his responsibility. This test report consists of 1 page.