

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 marked "Ultraflat S iLife stone effect white".		
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 (methods): -----		
Tested in:	SASSUOLO	Date of starting:	04/04/2022
		Date of ending:	04/04/2022

DIN EN 16165:2021 - Determination of slip resistance of pedestrian surfaces -
Methods of evaluation

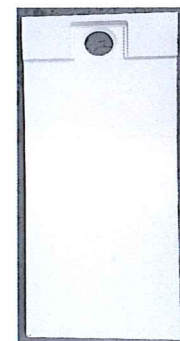
Annex A - Barefoot ramp test

Surface characteristics: Smooth Structured Profiled Rough

Size of the tested surface (mm) 500 x 1000

Fixing scheme:

Walking direction



RESULTS:

ramp test value, α_{barefoot} :

29°

CLASSIFICATION (DGUV INFORMATION 207-006_MARCH 2021)

Group of evaluation:

A+B+C

Pietro Bruzzi
Technical approval

Prof. Maria Chiara Bignozzi
Director

-----End of report-----

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