

Test Report No <u>2881/17</u> Sassuolo, 31/03/17

CENTRO DI RICERCA E SPERIMENTAZIONE PER L'INDUSTRIA CERAMICA

Surface characteristics

Requested by:	VIEW S.r.I. Via Monchio, 42/46 – 41042 FIORANO MODENESE (MO)				
For the sample:	Ceramic tiles of different sizes marked "Unglazed ceramic tiles - Serie GEA".				
On (date): 23/02/17		Date of receipt in laboratory (sample delivered b	y the client):	23/02/17	
Test date		From: 27/02/17	To:	27/02/17	

DIN 51130 (06/2004) – Determination of the anti – slip properties Workrooms and fields of activities with raised slip danger, walking method – ramp test

	Smooth
X	Profiled
	Structured
	Rough

RESULTS

Average total acceptance angle: Movement area (cm^3/dm^2) :

CLASSIFICATION (BGR 181 - 10/2003)

Group of anti – slip properties: Movement area evaluation group:

Kessmenta
aparta
CERAL TRO
el el lono ja
Prof. Maria Chiara Bignozzi
Director Poune 180

Eng. Giordana Caran Technical apprø

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. This test report consists of 1 pages, this cover included.

Via Martelli 26 40138 Bologna – Italy Tel. +39 051 534015 Fax +39 051 530085 Part. IVA 0094778-0375 centro.ceramico@centroceramico.it www.centroceramico.it Viale Valle d'Aosta 1 41049 Sassuolo (MO) – Italy Tel. +39 0536 802154 Fax +39 0536 800662

11,0°	

R10