

Geoceramic Researches S.r.I.

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Laboratory for Experimental and Technological Ceramics and Brick Industries

TEST REPORT

TS N°: 287/17eng

DATE 05/01/2018

Spett.le GRUPPO ROMANI S.p.A. Via A. Volta, 9-23/25 42013 CASALGRANDE RE

NORM DIN 51097: 2006

Determination of the property antislide of bathed zones on which it walks knots on foot

A person is left over and on foot withdraws knots on the covering to try whose inclination is increased of approximately 1° to the second; the rake in correspondence of which the person is not more in conditions than emergency, comes defined like sliding angle. The surface is bathed in continuous with one solution (1 g/l of bathing agent + water).

Samples arrived 20/12/2017 (sampling executed by Costumer)

DESCRIPTION TILES: 100x100 cm

TYPE: 1B2 CERCOM MB3 GHIACCIO RET A 51 5

Test start 03/01/2018 Test finished 03/01/2018

Slide angle: 25,8°

Classification:

LEGEND:

Total of the medium values
<12°</pre>
from 12° until 17,9°
from 18° until 23,9°
over 23,9°

Group classification
0

A

B

C

<u>Laboratory Head</u>
P.I. Riccardo Frabetti

Mod. 14-1 Rev. 3 del 25/11/2014 This test report consist of 24 pages Page 21 di 24