TEST REPORT: 20198608/2

Modena, 13/12/19

CUSTOMER

MATERIAL and/or SAMPLE to be tested

porcelain tiles;

Denomination

serie Elemental Stone of Cerim articolo Cream Limestone spessore 10 mm superficie naturale marchio Cerim;

Date of sample reception

18/11/2019;

Date of sample acceptance

18/11/2019;

Kind of test executed

Determination of the anti-slip properties – Wet-loaded barefoot areas; Walking method – Ramp test

Referring standards

DIN 51097:1992

Shifting from standards

No one

Equipment

Pullmeter with ramp cod. MCP C150

Subcontracted phases

No one

Sampling made by

Customer

The test results showing in this Report are only referred to the sample taken by our staff or supplied by the Customer. He commits himself to reproduce integrally this document. Partial reproduction is forbidden.

The times of retain of the samples was indicated in the offer related to the test report.
DETERMINATION OF THE ANTI-SLIP PROPERTIES – WET-LOADED BAREFOOT AREAS; WALKING METHOD – RAMP TEST

Beginning date : 24/11/2019
Analysis ending date : 25/11/2019

SAMPLE : Ceramic tiles, marked « serie Elemental Stone of Cerim articolo Cream Limestone spessore 10 mm superficie naturale marchio Cerim »

RESULTS

Sample dimensions (length, width) : 1x0.5 m
Width of joints : 5 (mm)
Grouting substance : mortar
Direction of profiles : none

SLIP ANGLE : 18
CLASSIFICATION : B

CLASSIFICATION

<table>
<thead>
<tr>
<th>Total Average Values</th>
<th>Group Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 12</td>
<td>0</td>
</tr>
<tr>
<td>≥ 12°</td>
<td>A</td>
</tr>
<tr>
<td>≥ 18°</td>
<td>B</td>
</tr>
<tr>
<td>≥ 24°</td>
<td>C</td>
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