

<u>Sede legale e Laboratori</u>: 41123 Modena (Italy) - Via Sallustio, 78

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C.C.I.A.A. Modena n. 228587 - Tribunale di Modena n° 2231 - C.F. e P. IVA n. 01592020364

MECCANICA ECOLOGIA CERAMICA AUTOMOTIVE

Modena, 26/05/21

To HARDSCAPE.COM
15132 Park of Commerce Blvd. Ste # 103
Jupiter, FL 33478

MATERIAL and/or SAMPLE to be tested	Denomination of the Sample	Client Reference – Your delivery	date
Porcelain tiles	PORCELAIN TILES 60x60x2	Vs consegna	23/04/2021

Here attached, you will receive the Test Report of Serial No. 20213339/n, which shows the results of tests required.

**MODENA CENTRO PROVE** 

Director Sant'Unione dr. Giuseppe



Sede legale e Laboratori: 41123 Modena (Italy) - Via Sallustio, 78

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# **TEST REPORT: 20213339/1**

Modena, 26/05/21

CUSTOMER HARDSCAPE.COM - 15132 Park of Commerce Blvd. Ste # 103

Jupiter, FL 33478

MATERIAL and/o SAMPLE to be

tested

Porcelain tiles;

**Denomination** PORCELAIN TILES 60x60x2;

Date of sample reception 23/04/2021;

Kind of test executed Determination of Water Absorption

Referring standards ASTM C373-18

Shifting from standards No one

**Equipment** Scales cod. MCP A241 - Forced ventilation stove cod. C43

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.



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## **DETERMINATION OF THE INTENSITY OF WATER ABSORPTION**

Beginning date : 10/05/21 Analysis ending date : 11/05/21

**SAMPLE**: Ceramic tiles, marked « **PORCELAIN TILES 60x60x2** »

## **RESULTS**

Sample n°	Water Absorption (%)		
1	0,07%		
2	0,09%		
3	0,08%		
4	0,11%		
5	0,10%		
Average value	0,09%		

Classification ANSI A137.1-2012: P1

P.i. Bortolai Albertó

MODENA CENTRO PROVE Ceramic Dept. Responsible P.I. De Pasquale Roberto MODENA CENTRO PROVE

Director

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# **TEST REPORT: 20213339/2**

Modena, 26/05/21

CUSTOMER HARDSCAPE.COM - 15132 Park of Commerce Blvd. Ste # 103

Jupiter, FL 33478

MATERIAL and/o SAMPLE to be

tested

Porcelain tiles;

Denomination

PORCELAIN TILES 60x60x2;

Date of sample reception

23/04/2021;

Kind of test executed

Determination of Breaking Strenght

Referring standards

ASTM C648-20

**Shifting from standards** 

None

**Equipment** 

Flexural test machine cod. MCP C93

Subcontracted phases

None

Sampling made by

Customer

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## **DETERMINATION OF BREAKING STRENGTH**

Beginning date : 14/05/2021 Analysis ending date : 14/05/2021

**SAMPLE**: Ceramic tiles, marked « PORCELAIN TILES 60x60x2 »

The method consists of supporting the tile on the ends of three cylindrical rods arranged in an equilateral triangle and applying force at a definite rate to the centre of the triangular support, until the specimen breaks; on the center of the floor tiles it comes applied a force, through an appropriate system, that it increases with one defined speed, until the breach of the piece.

• Length of the sides of the triangular support used in testing : 76.2 mm

## **RESULTS**

SampleMPLE	Breaking Load (lbf)			
1	3440			
2	3353			
3	3382			
4	3596			
5	3416			
6	3507			
7	3390			
8	3520			
9	3481			
10	3433			
Average 3452				

## **REQUIREMENTS**

(Norm ANSI A 137.1)

Average breaking strength : ≥ 250 lbf



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Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

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## **TEST REPORT: 20213339/3**

Modena, 26/05/21

HARDSCAPE.COM - 15132 Park of Commerce Blvd. Ste # 103 **CUSTOMER** 

Jupiter, FL 33478

MATERIAL and/o SAMPLE to be

tested

Porcelain tiles;

**Denomination** 

PORCELAIN TILES 60x60x2;

Date of sample reception

23/04/2021;

Date of sample acceptation

23/04/2021;

Kind of test executed

Determination of Dynamic Coefficient of Friction (DCOF)

Referring standards

ANSI A326.3:2017

Shifting from standards

No one

**Equipment** 

Tribometer BOT3000E cod. MCP C143

**Subcontracted phases** 

No one

Sampling made by

Customer

The test results reported in this Test Report refer only to the sample sampled by our staff and / or given by the Customer as received.

The sample identification data were provided by the customer. Further additional information provided by the Customer will be reported in the Test Report in blue color. If the information provided by the customer influences the validity of the results, MCP declines all responsibility.

Any changes / additions made to the Test Report after its first issue will be identified by underlining the text.

The Customer undertakes to reproduce this document in its entirety. Any form of partial reproduction is prohibited.

The storage times of the samples are indicated on the offer or contract to which this Test Report refers.



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## **DETERMINATION OF DYNAMIC COEFFICIENT OF FRICTION**

Beginning date : 11/05/2021 Analysis ending date : 11/05/2021

**SAMPLE**: Ceramic tiles, marked « **PORCELAIN TILES 60x60x2** »

The test has been carried out using the instrument BOT 3000, tribometer of the coefficient of dynamic friction (DCOF) between a sliding SBR sensor and the surface of test.

#### WET OPERATING CONDITION

Wet the path that the sensor will follow with 0,05% SLS (Sodium-Lauryl Sulfate) water.

## **SAMPLE CLEANING**

The sample has been clean with: RENOVATOR 120

#### **SENSOR VERIFICATION**

Values of DCOF on standard tile before testing test specimens	0.29
Values of DCOF on standard tile after testing test specimens	0.30

#### **RESULTS**

Test Condition	Measure 1	Measure 2	Measure 3	Measure 4	Average
Wet DCOF - tile 1	0.77	0.80	0.78	0.81	0.79
Wet DCOF - tile 2	0.78	0.80	0.80	0.79	0.79
Wet DCOF - tile 3	0.81	0.78	0.77	0.81	0.79

## **REFERENCE VALUES**

ANSI A137.1:2017 prescribe a minimum threshold of 0,42 for level interior spaces expected to be walked upon when wet.

MODENA CENTRO PROVE Ceramic Dept. Responsible P.I. De Pasquale Roberto Director Sant'Unione dr. Giuseppe



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# **TEST REPORT: 20213339/4**

Modena, 26/05/21

CUSTOMER HARDSCAPE.COM - 15132 Park of Commerce Blvd. Ste # 103

Jupiter, FL 33478

MATERIAL and/o SAMPLE to be

tested

Porcelain tiles;

**Denomination** P

PORCELAIN TILES 60x60x2;

Date of sample reception

23/04/2021;

Kind of test executed

Determination of the Resistance to Frost/Defrost Cycles

Referring standards

ASTM C1026-13(2018)

**Shifting from standards** 

None

**Equipment** 

Cold Room cod. MCP C133

Subcontracted phases

None

Sampling made by

Customer

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Examiner p.i. Bortolai Albertó MODENA CENTRO PROVE Ceramic Dept. Responsible P.I. De Pasquale Roberto MODENA CENTRO PROVE

Director

Sant'Unione dr. Giuseppe



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### **DETERMINATION OF THE RESISTANCE TO FROST/DEFROST CYCLES**

Beginning date : 23/04/2021 Analysis ending date : 24/05/2021

**SAMPLE**: Ceramic tiles, marked « PORCELAIN TILES 60x60x2 »

The test was performed by immersing 10 tiles in water for 24 hours and subsequently subjecting them to 5 hours at the boiling temperature, and additional 24 hours immersed in water. After this first phase, the tiles are subjected 300 times to freeze / thaw cycles from 0 ° F and 55 ° F, after 5 cycles, the specimens were removed and observed for surface defects.

#### **RESULTS**

Water absorption after 24 h (%): < 0,1% Water absorption after 5h and 24h in boiling water (%): 0,1% Water absorption after 300 cycles:: 0,1%

D.i. Bortolai Albertó

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Director
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