

**MODENA CENTRO PROVE s.r.l.**

Sede legale e Laboratori: 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

ALIMENTARE



Certificato n°
50 100 4582



Diploma
IWR/IT n°
30438



Socio



Membro



Socio

Unione Industriali
Modena



Iscritto

ASSOCIATO



ACIMAC

ASSOCIATED

Modena, 18/03/15

To **LAPITEC SPA**
VIA BASSANESE,6
31050 VEDELAGO (TV) ITALY

Attn. **C. TONELLATO**

MATERIAL and/or SAMPLE to be tested : SINTERED STONE;**Denomination of the Sample** : LAPITEC VESUVIO COLLECTION;

Client Reference: Your delivery VS CONSEGNA

date: 03/03/2015

Here attached, you will receive the Test Report of Serial No. **20151529**/n, which shows the results of tests required.

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Director
Sant'Unione dr. Giuseppe

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TEST REPORT: 20151529/1

Modena, 18/03/15

CUSTOMER

**LAPITEC SPA - - VIA BASSANESE 6 - 31050 - VEDELAGO - TV
ITALY**

MATERIAL and/o SAMPLE to be tested

SINTERED STONE;

Denomination

LAPITEC VESUVIO COLLECTION;

Date of sample reception

03/03/2015;

Kind of test executed

Determination of Slip Resistance

Referring standards

UNI EN 14231:2004

Shifting from standards

None

Equipment

Pendulum cod. MCP C45

Calibration

Rapporto n° 1203244FRI del 30/03/2012

Subcontracted phases

None

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.*

Examiner

P.I. Fili Thomas

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 SLIP RESISTANCE

Beginning date : 03/12/2015

Analysis ending date : 03/12/2015

SAMPLE : Sintered stone sample marked " LAPITEC VESUVIO COLLECTION "
SPECIMEN :

The test was performed measuring friction resistance between standard rubber surface and the upper side of test specimens.

RESULTS

dry slipping element and samples used.

Sample N°	Single values(USRV) two directions average
1	46
2	51
3	49
4	48
5	48
6	50
Average	49

wet slipping element and samples used.

Sample N°	Single values(USRV) two directions average
1	30
2	29
3	30
4	30
5	29
6	30
Average	30

REQUIREMENTS

(Norm EN 1341)

Safety surface with USRV values > 35

Examiner

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