

TRAFFIC

TECHNICAL DATA





- A true project range defined by its minimal design and excellent technical performance characteristics
- Natural finish is R10/+36 wet PTV
- Structured finish is R12C/+36 wet PTV
- A stunning polished finish completes the range

30x30cm Structured



White Structured



Cream Structured



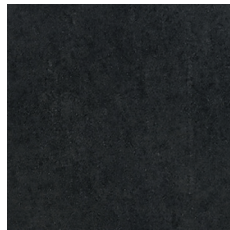
Mocha Structured



Light Grey Structured



Dark Grey Structured

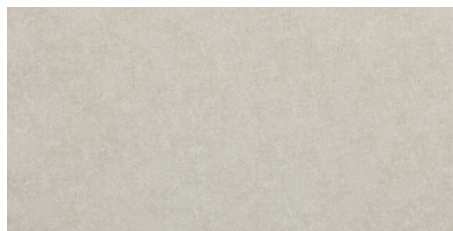


Anthracite Structured

60x30cm Structured



White Structured



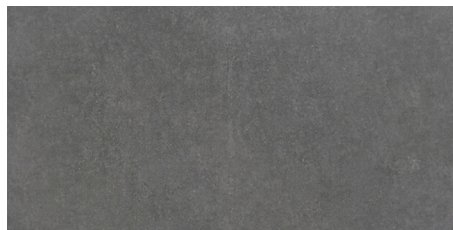
Cream Structured



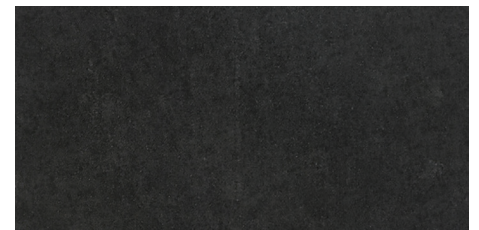
Mocha Structured



Light Grey Structured



Dark Grey Structured



Anthracite Structured

60x30cm Matt

THICKNESS 10mm P V4 R10 +36 WET



White Matt



Cream Matt



Mocha Matt



Light Grey Matt



Dark Grey Matt



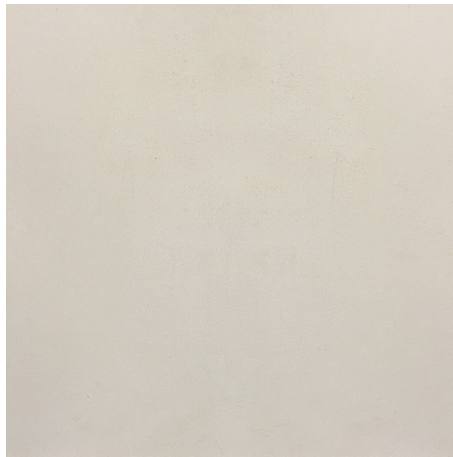
Anthracite Matt

60x60cm Matt

THICKNESS 10mm P V4 R10 +36 WET



White Matt



Cream Matt



Mocha Matt



Light Grey Matt



Dark Grey Matt



Anthracite Matt

60x30cm Polished

THICKNESS 9.5mm PP V4



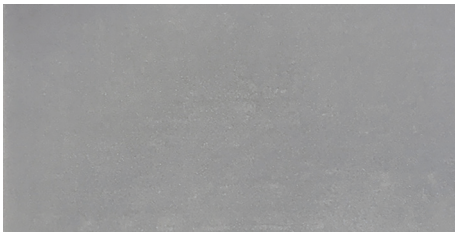
White Polished



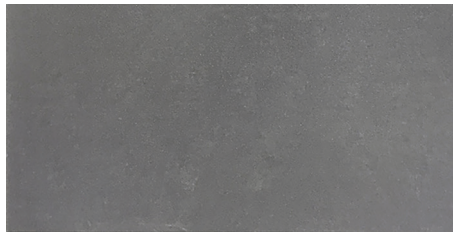
Cream Polished



Mocha Polished



Light Grey Polished



Dark Grey Polished



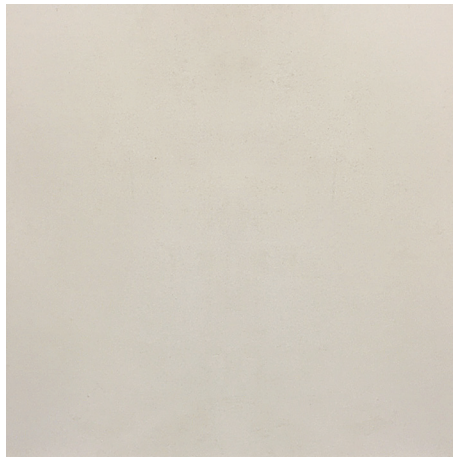
Anthracite Polished

60x60cm Polished

THICKNESS 9.5mm PP V4



White Polished



Cream Polished



Mocha Polished



Light Grey Polished



Dark Grey Polished



Anthracite Polished





Prüfverfahren
Test Standard
Méthode du test
метод тестирования
Test Metodu
معیار الاختبار

EN 14411:2012
Group B1, Annex G
thickness $\geq 7,5$ mm
Unglasiert/Unglazed/Non Emailé
غير مطلي/Sırsız

10mm
Rezidans Series
VitrA Tiles Product Values

Dimension and Surface Quality

DE Länge und Breite FR Longueur et largeur TR Uzunluk ve Genislik	EN Length and Width RU длина и ширина AR الطول والعرض		max. $\pm 0,6\%$ and $\pm 2,0$ mm	max. $\pm 0,6\%$ and $\pm 2,0$ mm
DE Dicke FR Epaisseur TR Kalınlık	EN Thickness RU толщина AR السماكة		max. $\pm 5\%$ and $\pm 0,5$ mm	max. $\pm 5\%$ and $\pm 0,5$ mm
DE Geradheit der kanten FR Rectitude des aretes TR Kenar Eğriliği	EN Straightness of sides RU Прямолинейность AR استقامة الجوانب		max. $\pm 0,5\%$ and $\pm 1,5$ mm	max. $\pm 0,5\%$ and $\pm 1,5$ mm
DE Rechtwinkligkeit FR Rectangularité TR Dikdörtgenlik	EN Rectangularity RU Прямоугольность AR التعامد	EN ISO 10545-2	max. $\pm 0,5\%$ and $\pm 2,0$ mm	max. $\pm 0,5\%$ and $\pm 2,0$ mm
DE Oberflächenebenheit (Mitte und Rand) FR Planéité de surface (Centre et Edge) TR Yüzey Düzgünlüğü (Merkez ve Kenar)	EN Surface Flatness (Center and Edge) RU Поверхностная плоскостность (Центр и края) AR استقامة السطح (المركز و الأطراف)		max. $\pm 0,5\%$ and $\pm 2,0$ mm	max. $\pm 0,5\%$ and $\pm 2,0$ mm
DE Oberflächenebenheit (Ecke) FR Planéité de surface (Coin) TR Yüzey Düzgünlüğü (Köşe)	EN Surface Flatness (Warpage) RU Поверхностная плоскостность (Искривление) AR استقامة السطح (الانحناء)		max. $\pm 0,5\%$ and $\pm 2,0$ mm	max. $\pm 0,5\%$ and $\pm 2,0$ mm
DE Oberflächenbeschaffenheit FR Qualité de surface TR Yüzey Kalitesi	EN Surface Quality RU Качество поверхности AR جودة السطح		min. 95 %	min. 95 %

Physical Properties

DE Wasseraufnahme FR Absorption d'eau TR Su Emme	EN Water Absorption RU водопоглощение AR امتصاص الماء	EN ISO 10545-3	Avg. $\leq 0,5\%$	Avg. $\leq 0,5\%$
DE Bruchlast FR Force de rupture TR Kirilma Dayanımı	EN Breaking Strength RU Разрушающая нагрузка AR تحمل ضد الكسر	EN ISO 10545-4	> 1300 N	> 1300 N
DE Biegefestigkeit FR Résistance à la flexion TR Eğilme Dayanımı	EN Modulus of Rupture RU Прочность на изгиб AR تحمل ضد الانحناء	EN ISO 10545-4	> 35 N/mm ²	> 35 N/mm ²
DE Widerstand gegen Tiefenverschleiß FR Résistance à l'abrasion Profonde TR Derin Aşınma	EN Deep Abrasion RU Сопротивление к глубокому истиранию AR المقاومة ضد التآكل العميق	EN ISO 10545-6	< 175 mm ³	< 175 mm ³
DE Widerstand gegen Oberflächenverschleiß FR Résistance à l'abrasion PEI TR Yüzey Aşınma	EN Surface Abrasion RU Устойчивость к истиранию AR المقاومة ضد تآكل السطح	EN ISO 10545-7	Not Applicable	Not Applicable
DE Linearer Wärmeausdehnungskoeffizient FR Coeff. de dilatation therm. Maxi TR Lineer Isil Genleşme	EN Linear Thermal Expansion RU Линейный коэффициент теплового расширения AR التمدد الحراري المنتظم	EN ISO 10545-8	Declared value	max. $8 \times 10^{-6} \text{ K}^{-1}$
DE Temperaturwechselbeständigkeit FR Résistance aux écarts de température TR Isi Şokuna Dayanım	EN Thermal Shock Resistance RU Термостойкость AR مقاومة الصدمات الحرارية	EN ISO 10545-9	Pass	Pass
DE Widerstand gegen Glassurrisse FR Résistance au tressailage TR Catlama Dayanıklılığı	EN Cracking Resistance RU Устойчивость к растрескиванию AR مقاومة الصدع	EN ISO 10545-11	Not Applicable	Not Applicable
DE Frostbeständigkeit FR Résistance au gel TR Don Dayanımı	EN Frost Resistance RU морозостойкость AR مقاومة التجمد	EN ISO 10545-12	Pass	Pass
DE Rutschfestigkeit FR Glissance TR Kaymazlık	EN Slipperiness RU Скользяность AR الانزلاق	Declared Test Method	Declared value	R12 (DIN 51130) C (DIN 51097)
DE Feuchtigkeitsdehnung FR Dilatation à l'humidité TR Rutubet Genleşmesi (mm/m)	EN Moisture expansion RU Набухание AR التمدد بالرطوبة	EN ISO 10545-10	Declared value	No Performance Determined
DE Kleine Farbabweichungen (Für einfarbige) FR Faibles différences de couleur (Pour couleur clair) TR Küçük Renk Farklılıkları (Düz renkler için)	EN Small colour differences (For plain coloured) RU Небольшие различия цвета (Для простой цвет) AR اختلافات اللون الصغيرة (السهل الملونة)	EN ISO 10545-16	Not Applicable	Not Applicable
DE Schlagfestigkeit FR Résistance aux chocs TR Çarpma Dayanımı	EN Impact resistance RU Ударпрочность AR مقاومة الصدمات	EN ISO 10545-5	Declared value	No Performance Determined
DE Verbundfestigkeit (zementhaltige) FR AdhéSION (ciment colle) TR Yapışma Dayanımı	EN Bond Strength (cementitious adhesives) RU Плотность прилегания AR قوة التماسك مع اللاصق الاسمنتي	EN 12004:2007	Declared Value	$\geq 0,5$ N/mm ² (Type C2)
DE Brandverhalten FR Réaction au feu TR Ateşe Dayanıklılık	EN Reaction to fire RU Пожаростойкость AR رد الفعل على الاحتراق	-	Class A1 or A1fl	Class A1fl

Chemical Resistance

DE Fleckbeständigkeit FR Résistance aux taches TR Lekelenmeye Dayanım	EN Staining Resistance RU Стойкость к окрашиванию AR مقاومة البقع	EN ISO 10545-14	Declared value	min. Class 3
DE Beständigkeit gegen Haushaltschemikalien und Badewasserzusätze (Schwimmb Becken) FR Résistance aux produits chimiques ménagers et aux additifs de l'eau du bain TR Ev Kimyasalları ve Havuz Tuzlarına Dayanıklılık	EN Resistance to household chemicals and swimming pool salts RU устойчивость к бытовым химическим продуктам и средствам для бассейнов AR المقاومة للمواد الكيميائية المنزلية وأملاح حمام السباحة		min. Class B	Class A
DE Beständigkeit gegen Säuren und Laugen mit niedriger Konzentration FR Résistance aux acides et aux bases – faible concentration TR Düşük Derişimli Asit ve Bazlara Dayanıklılık	EN Resistance to low concentrations of acids and alkalis RU устойчивость к низким концентрациям кислот и щелочей AR مقاومة الأحماض والقلويات ذات التركيز المنخفض	EN ISO 10545-13	Declared Value	LA - LC
DE Beständigkeit gegen Säuren und Laugen mit hoher Konzentration FR Résistance aux acides et aux bases – forte concentration TR Yüksek Derişimli Asit ve Bazlara Dayanıklılık	EN Resistance to high concentrations of acids and alkalis RU устойчивость к высоким концентрациям кислот и щелочей AR مقاومة الأحماض والقلويات ذات التركيز العالي		Declared Value	HA - HC
DE Abgabe von Blei und Cadmium FR Teneur en plomb et en cadmium TR Açığa çıkan Kurşun ve Kadmiyum	EN Lead and Cadmium release RU Выделение свинца и кадмия AR الرصاص والكاديوم الصادر	EN ISO 10545-15	Declared Value	No Performance Determined





Prüfverfahren
Test Standard
Méthode du test
метод тестирования
Test Metodu
معیار الاختبار

EN 14411:2012
Group B1, Annex G
thickness ≥ 7,5mm
Unglasiert/Unglazed/Non Emailé
غير مطلي/Sırsız

10mm
Rezidans Series
VitrA Tiles Product Values

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DE Länge und Breite FR Longueur et largeur TR Uzunluk ve Genislik	EN Length and Width RU длина и ширина AR الطول والعرض		max. ± 0,6 % and ±2,0mm	max. ± 0,6 % and ±2,0mm
DE Dicke FR Epaisseur TR Kalınlık	EN Thickness RU толщина AR السماكة		max. ± 5 % and ±0,5mm	max. ± 5 % and ±0,5mm
DE Geradheit der kanten FR Rectitude des aretes TR Kenar Eğriliği	EN Straightness of sides RU Прямолинейность AR استقامة الجوانب		max. ± 0,5 % and ±1,5mm	max. ± 0,5 % and ±1,5mm
DE Rechtwinkligkeit FR Rectangularité TR Dikdörtgenlik	EN Rectangularity RU Прямоугольность AR التعامد	EN ISO 10545-2	max. ± 0,5 % and ±2,0mm	max. ± 0,5 % and ±2,0mm
DE Oberflächenebenheit (Mitte und Rand) FR Planéité de surface (Centre et Edge) TR Yüzey Düzgünlüğü (Merkez ve Kenar)	EN Surface Flatness (Center and Edge) RU Поверхностная плоскостность (Центр и края) AR استقامة السطح (المركز و الأطراف)		max. ± 0,5 % and ±2,0mm	max. ± 0,5 % and ±2,0mm
DE Oberflächenebenheit (Ecke) FR Planéité de surface (Coin) TR Yüzey Düzgünlüğü (Köşe)	EN Surface Flatness (Warpage) RU Поверхностная плоскостность (Искривление) AR استقامة السطح (الانحناء)		max. ± 0,5 % and ±2,0mm	max. ± 0,5 % and ±2,0mm
DE Oberflächenbeschaffenheit FR Qualité de surface TR Yüzey Kalitesi	EN Surface Quality RU Качество поверхности AR جودة السطح		min. 95 %	min. 95 %

Physical Properties				
DE Wasseraufnahme FR Absorption d'eau TR Su Emme	EN Water Absorption RU водопоглощение AR امتصاص الماء	EN ISO 10545-3	Avg. ≤ 0,5 %	Avg. ≤ 0,5 %
DE Bruchlast FR Force de rupture TR Kirilma Dayanımı	EN Breaking Strength RU Разрушающая нагрузка AR تحمل ضد الكسر	EN ISO 10545-4	> 1300 N	> 1300 N
DE Biegefestigkeit FR Résistance à la flexion TR Eğilme Dayanımı	EN Modulus of Rupture RU Прочность на изгиб AR تحمل ضد الانحناء	EN ISO 10545-4	> 35 N/mm ²	> 35 N/mm ²
DE Widerstand gegen Tiefenverschleiß FR Résistance à l'abrasion Profonde TR Derin Aşınma	EN Deep Abrasion RU Сопротивление к глубокому истиранию AR المقاومة ضد التآكل العميق	EN ISO 10545-6	< 175 mm ³	< 175 mm ³
DE Widerstand gegen Oberflächenverschleiß FR Résistance à l'abrasion PEI TR Yüzey Aşınma	EN Surface Abrasion RU Устойчивость к истиранию AR المقاومة ضد تآكل السطح	EN ISO 10545-7	Not Applicable	Not Applicable
DE Linearer Wärmeausdehnungskoeffizient FR Coeff. de dilatation therm. Maxi TR Lineer Isıl Genleşme	EN Linear Thermal Expansion RU Линейный коэффициент теплового расширения AR التمدد الحراري المنتظم	EN ISO 10545-8	Declared value	max. 8 X 10 ⁻⁶ K ⁻¹
DE Temperaturwechselbeständigkeit FR Résistance aux écarts de température TR Isi Şokuna Dayanım	EN Thermal Shock Resistance RU Термостойкость AR مقاومة الصدمات الحرارية	EN ISO 10545-9	Pass	Pass
DE Widerstand gegen Glassurrisse FR Résistance au tressailage TR Catlama Dayanıklılığı	EN Cracking Resistance RU Устойчивость к растрескиванию AR مقاومة الصدع	EN ISO 10545-11	Not Applicable	Not Applicable
DE Frostbeständigkeit FR Résistance au gel TR Don Dayanımı	EN Frost Resistance RU морозостойкость AR مقاومة التجمد	EN ISO 10545-12	Pass	Pass
DE Rutschfestigkeit FR Glissance TR Kaymazlık	EN Slipperiness RU Скользяность AR الانزلاق	Declared Test Method	Declared value	R10 (DIN 51130) No Performance Determined (DIN 51097)
DE Feuchtigkeitsdehnung FR Dilatation à l'humidité TR Rutubet Genleşmesi (mm/m)	EN Moisture expansion RU Набухание AR التمدد بالرطوبة	EN ISO 10545-10	Declared value	No Performance Determined
DE Kleine Farbabweichungen (Für einfarbige) FR Faibles différences de couleur (Pour couleur clair) TR Küçük Renk Farklılıkları (Düz renkler için)	EN Small colour differences (For plain coloured) RU Небольшие различия цвета (Для простой цвет) AR اختلافات اللون الصغيرة (السهل الملونة)	EN ISO 10545-16	Not Applicable	Not Applicable
DE Schlagfestigkeit FR Résistance aux chocs TR Çarpma Dayanımı	EN Impact resistance RU Ударпрочность AR مقاومة الصدمات	EN ISO 10545-5	Declared value	No Performance Determined
DE Verbundfestigkeit (zementhaltige) FR AdhéSION (ciment colle) TR Yapışma Dayanımı	EN Bond Strength (cementitious adhesives) RU Плотность прилегания AR قوة التماسك مع اللاصق الاسمنتي	EN 12004:2007	Declared Value	≥ 0,5 N/mm ² (Type C2)
DE Brandverhalten FR Réaction au feu TR Ateşe Dayanıklılık	EN Reaction to fire RU Пожаростойкость AR رد الفعل على الاحتراق	-	Class A1 or A1fl	Class A1fl

Chemical Resistance				
DE Fleckbeständigkeit FR Résistance aux taches TR Lekelenmeye Dayanım	EN Staining Resistance RU Стойкость к окрашиванию AR مقاومة البقع	EN ISO 10545-14	Declared value	min. Class 3
DE Beständigkeit gegen Haushaltschemikalien und Badewasserzusätze (Schwimmbädern) FR Résistance aux produits chimiques ménagers et aux additifs de l'eau du bain TR Ev Kimyasalları ve Havuz Tuzlarına Dayanıklılık	EN Resistance to household chemicals and swimming pool salts RU устойчивость к бытовым химическим продуктам и средствам для бассейнов AR المقاومة للمواد الكيميائية المنزلية وأملاح حمام السباحة		min. Class B	Class A
DE Beständigkeit gegen Säuren und Laugen mit niedriger Konzentration FR Résistance aux acides et aux bases – faible concentration TR Düşük Derişimli Asit ve Bazlara Dayanıklılık	EN Resistance to low concentrations of acids and alkalis RU устойчивость к низким концентрациям кислот и щелочей AR مقاومة الاحماض والقلويات ذات التركيز المنخفض	EN ISO 10545-13	Declared Value	LA - LC
DE Beständigkeit gegen Säuren und Laugen mit hoher Konzentration FR Résistance aux acides et aux bases – forte concentration TR Yüksek Derişimli Asit ve Bazlara Dayanıklılık	EN Resistance to high concentrations of acids and alkalis RU устойчивость к высоким концентрациям кислот и щелочей AR مقاومة الاحماض والقلويات ذات التركيز العالي		Declared Value	HA - HC
DE Abgabe von Blei und Cadmium FR Teneur en plomb et en cadmium TR Açığa çıkan Kurşun ve Kadmiyum	EN Lead and Cadmium release RU Выделение свинца и кадмия AR الرصاص والكاديوم الصادر	EN ISO 10545-15	Declared Value	No Performance Determined



TEST REPORT**Pendulum Testers. Method of Operation**

Method as described in BS 7976-2.

Tests Results:

Code	Product Name	Production Date	Shade	Dry	Wet	Slider Type
K944451R	30X60 TRAFFIC CREAM R12C REC	28.11.2016	BM2	≥36	≥36	Slider 96
				≥36	≥36	TRL(55)
K944457R	30X60 TRAFFIC LIGHT GREY R12C REC	10.12.2016	BM2	≥36	≥36	Slider 96
				≥36	≥36	TRL(55)
K944460R	30X60 TRAFFIC DARK GREY R12C REC	11.12.2016	BM2	≥36	≥36	Slider 96
				≥36	≥36	TRL(55)

These are the test results of the samples from the batch given here. The test results may vary tile to tile in same batch and/or change batch to batch.

ISO 13006 Group Bla (EN 14411 Group Bla) states that slipperiness (coefficient of friction) as declared by the manufacturer.

The UK Slip Resistance Group recommends the following guidelines, PTV 0-24 High Slip Potential, PTV 25-35 Moderate Slip Potential, PTV 36+ Low Slip Potential.

Prepared by:**Metin Enbiyaoğlu**

Quality Assurance Manager



PHYSICAL TESTING REPORT



VitrA UK
Park 34
Collet
Didcot
Oxford
Oxfordshire
OX11 7WB

FAO: Mr. Brian Mehtar

Report of Tests on: Traffic V1 R10 Matt Finish

Your Reference: Traffic V1 R10 Matt Finish

Lucideon Reference: (17791)-6092

Date Reported: 28-Feb-2017

Order Number: VUK10379

Date Logged: 21-Feb-2017

Date(s) of Test(s): 22-Feb-2017 to 22-Feb-2017

Determination of Slip Resistance

BS 7976-2: 2002 + A1:2013 Pendulum Testers - Method of Operation

	Dry (Horizontal)	Dry (Vertical)	Dry (Diagonal)	Wet (Horizontal)	Wet (Vertical)	Wet (Diagonal)
No.						
1	62	62	62	45	45	44
2	62	63	62	45	44	44
3	62	62	60	45	44	43
4	61	62	61	43	43	43
5	61	61	61	44	43	43
Mean	62	62	61	44	44	43

Result:	Unit	1	2	3	4
Ra Value	µm	4.64	4.46	5.07	4.93
Rz Value	µm	25.7	21.9	25.9	23.5

Description of Test Specimen(s): 2 tiles (tested with slider 96)

Average of 15 Dry Values: 62

Average of 15 Wet Values: 44

Temperature: 16 °C

The energy absorbed by contact with the pre-set distance is read from a physical scale by a pointer that follows the overswing of the pendulum arm. 12 results are averaged to give the final pendulum number which is used to categorise the tile surface. The UK Slip Resistance Group recommends the following guidelines, PTV 0-24 High Slip Potential, PTV 25-35 Moderate Slip Potential, PTV 36+ Low Slip Potential.

Opinions and interpretations expressed herein are outside the scope of UKAS Accreditation.

End of Test Report

Miss Zoe Kinally
Manager

This report is issued in accordance with the Conditions of Business of Lucideon Limited and relates only to the sample(s) tested. No responsibility is taken for the accuracy of the sampling unless this is done under our own supervision. This report shall not be reproduced in part without the written approval of Lucideon Limited, nor used in any way as to lead to misrepresentation of the results or their implications.

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PHYSICAL TESTING REPORT

LUCIDEON

insight creating advantage



VitrA UK
 Park 34
 Collet
 Didcot
 Oxford
 Oxfordshire
 OX11 7WB

FAO: Mr. Brian Mehtar

Report of Tests on: Traffic V1 R10 Matt Finish

Your Reference: Traffic V1 R10 Matt Finish

Lucideon Reference: (17791)-6092

Date Reported: 28-Feb-2017

Order Number: VUK10379

Date Logged: 21-Feb-2017

Date(s) of Test(s): 22-Feb-2017 to 22-Feb-2017

Determination of Slip Resistance

BS 7976-2: 2002 + A1:2013 Pendulum Testers - Method of Operation

	Dry (Horizontal)	Dry (Vertical)	Dry (Diagonal)	Wet (Horizontal)	Wet (Vertical)	Wet (Diagonal)
No.						
1	105	100	108	37	38	39
2	108	102	110	37	38	38
3	111	104	112	37	37	38
4	110	103	113	36	36	37
5	112	104	112	36	36	37
Mean	109	103	111	37	36	38

Result:	Unit	1	2	3	4
Ra Value	µm	4.64	4.46	5.07	4.93
Rz Value	µm	25.7	21.9	25.9	23.5

Description of Test Specimen(s): 2 tiles (tested with slider 55)

Average of 15 Dry Values: 108

Average of 15 Wet Values: 37

Temperature: 16 °C

The energy absorbed by contact with the pre-set distance is read from a physical scale by a pointer that follows the overswing of the pendulum arm. 12 results are averaged to give the final pendulum number which is used to categorise the tile surface. The UK Slip Resistance Group recommends the following guidelines, PTV 0-24 High Slip Potential, PTV 25-35 Moderate Slip Potential, PTV 36+ Low Slip Potential.

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End of Test Report

Miss Zoe Kinally
 Manager

PHYSICAL TESTING REPORT

LUCIDEON

insight creating advantage



VitrA UK
Park 34
Collet
Didcot
Oxford
Oxfordshire
OX11 7WB

FAO: Mr. Brian Mehtar

Report of Tests on: Traffic V1 R10 Matt Finish

Your Reference: Traffic V1 R10 Matt Finish

Lucideon Reference: (17791)-6092

Date Reported: 28-Feb-2017

Order Number: VUK10379

Date Logged: 21-Feb-2017

Date(s) of Test(s): 23-Feb-2017 to 23-Feb-2017

Inclined Platform Test for Slip Resistance of Flooring Materials Under Wet Barefoot Conditions

DIN 51097: 1992

No.	Operator 1- Angle of Inclination	Operator 2- Angle of Inclination
	°	°
1	17.4	17.3
2	17.8	17.3
3	16.4	16.4
4	15.0	16.2

Description of Test Specimen(s): 1m x 0.5m panel

Average Barefoot Result: 17 °

Category: A

The critical angle at which 2 test persons reach the limit of safe walking on an inclined plane is used as a measure of slip resistance.

Opinions and interpretations expressed herein are outside the scope of UKAS Accreditation.

End of Test Report

Miss Zoe Kinally
Manager

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PHYSICAL TESTING REPORT

LUCIDEON

insight creating advantage



VitrA UK
Park 34
Collet
Didcot
Oxford
Oxfordshire
OX11 7WB

FAO: Mr. Brian Mehtar

Report of Tests on: Traffic V1 R10 Matt Finish

Your Reference: Traffic V1 R10 Matt Finish

Lucideon Reference: (17791)-6092

Date Reported: 28-Feb-2017

Order Number: VUK10379

Date Logged: 21-Feb-2017

Date(s) of Test(s): 23-Feb-2017 to 23-Feb-2017

Inclined Platform Test for Slip Resistance In Shod Conditions

DIN 51130:2010

No.	Operator 1 - Angle of Inclination	Operator 2 - Angle of Inclination
	°	°
1	15.2	15.2
2	15.6	14.3
3	14.6	15.0

Description of Test Specimen(s): 1m x 0.5m panel

Average of Six Shod Results (Corrected): 15.0 °

Category: R10

The critical angle at which a test person reaches the limit of safe walking on an inclined plane is used as a measure of slip resistance.

Opinions and interpretations expressed herein are outside the scope of UKAS Accreditation.

End of Test Report

Miss Zoe Kinally
Manager

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