

DOLOMITCERT
Dolomitcert Scarl
Zona Industriale Villanova 7/A – 32013 LONGARONE (BL)
Tel.: +39 0437 573407 - FAX: +39 0437 573131
Web: www.dolomitcert.it E-mail: info@dolomitcert.it

Page 1/5

TEST REPORT

Client:	BELLITALIA SRL
Address:	Viale Cadore, 67 - 32014 PONTE NELLE ALPI BL - IT
Article:	Materiali
Model:	Vari
Sampling:	Eseguito dal Cliente
Job no.:	D180994
Report no.:	181502 This document is only the English translation of test report number 181501 issued in date 31/12/2018 by Dolomitcert S.c.a.r.l.
Receiving Date:	25/09/2018
Date of Test Begin:	19/12/2018
Date of Test End:	20/12/2018
Issuing Date:	31/12/2018
Standard Applied:	Client specific

Note 1: This Test Report is valid exclusively for the samples utilized for tests and any modification shall be solely performed with the issuing of a new test report. --- Questo Rapporto di Prova è valido per i soli campioni utilizzati per le prove e qualsiasi modifica può essere effettuata unicamente con l'emissione di un nuovo Rapporto di Prova.

Note 2: The partial divulgation of this test report is permitted against written authorization by Dolomitcert. --- La divulgazione parziale del presente Rapporto di Prova è consentita previa autorizzazione scritta di Dolomitcert.

Note 3: If not otherwise stated, the declared measurement uncertainty must be intended as extended uncertainty with a 95% confidence level and a cover factor $k = 2$. --- Se non altrimenti indicato, l'incertezza di misura dichiarata deve essere intesa come incertezza estesa con un livello di confidenza del 95% ed un fattore di copertura $k = 2$.

Note 4: If not otherwise stated, the declared measurement uncertainty is considered during the conformity assessments. --- Se non altrimenti indicato, l'incertezza di misura dichiarata viene considerata nello stabilire i giudizi di conformità.

Laboratory Technical Manager:
Luca Tamburlin

Client Specific

Sample Identification

Samples used for the tests have been identified as follow:

Model / External Code	Batch N° / Serial N°	Sample internal code
CARRARA - campione 10	/	181501_1
NERO - campione 12	/	181501_2
BIANCO - campione 17 A	/	181501_3
NERO - campione 18 A	/	181501_4
BASICSTONE ROSSO - campione 211	/	181501_5
INOX - campione 214	/	181501_6
MOVINGUI - campione 131	/	181501_7

Abrasion resistance test for coatings

Client Specific

Samples have been subjected to 600 abrasion cycles with sand in accordance with test method described by ASTM F735-11 with a frequency of 150 cycles per minute. To perform an evaluation of the abrasion resistance of the sample a portion of it has been covered before the abrasion test. This procedure permitted to evaluate the loss of reflectance of the surface respect to the portion not been exposed because covered.

This measurement has been performed in accordance with the EN ISO 2813:2014 with a reflectance measurement at 60°. The percentage loss of reflectance has been evaluated as the ratio between the difference of initial reflectance (covered part reflectance) respect to the final reflectance (reflectance of the abraded part) and the initial reflectance of the sample.

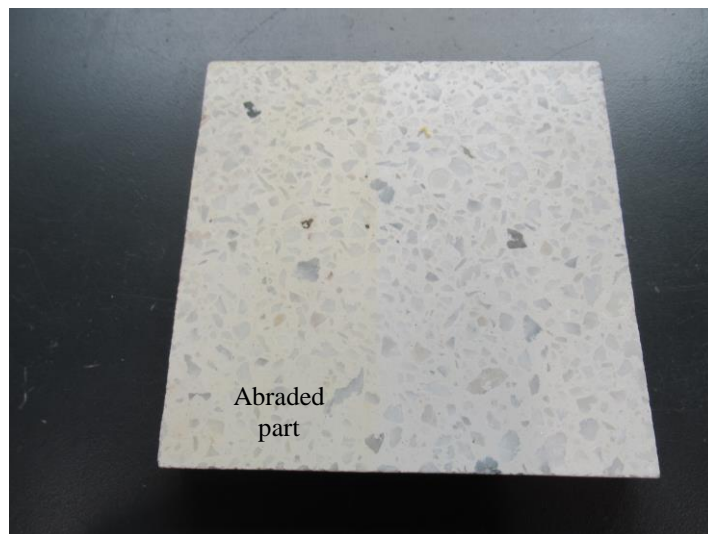
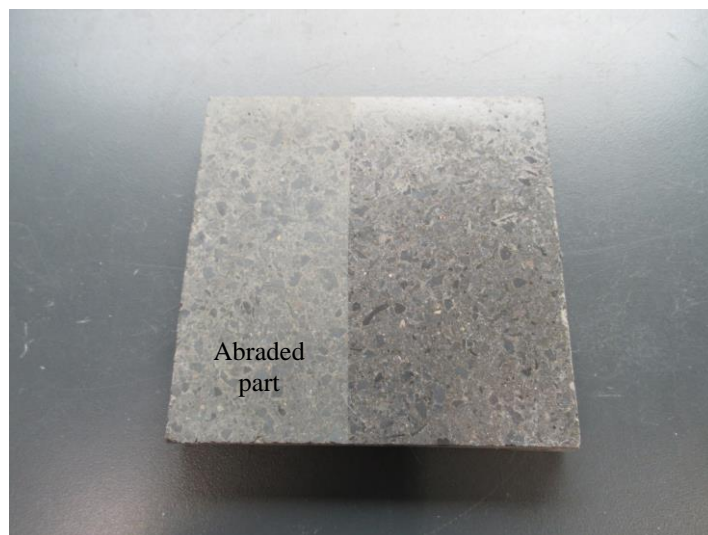
Outcomes

After performing the tests, it has been achieved the following results:

Sample	Initial reflectance Average (GU)	Final reflectance Average (GU)	Percentage reflectance decrease (%)	Note
181501_1	24.0	6.6	72.5	---
181501_2	30.7	5.1	83.4	---
181501_3	24.5	13.3	45.7	---
181501_4	22.9	11.5	49.8	---
181501_5	58.3	38.1	34.7	---

Client Specific

Sample	Initial reflectance Average (GU)	Final reflectance Average (GU)	Percentage reflectance decrease (%)	Note
181501_6	7.0	2.6	62.9	---
181501_7	16.9	7.2	57.4	---

**Figure 1: Picture of sample 181501_1****Figure 2: Picture of sample 181501_2**

Client Specific

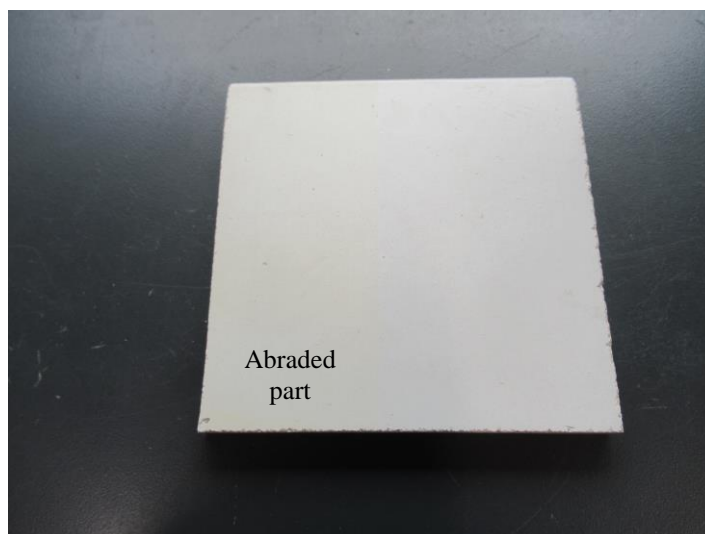


Figure 3: Picture of sample 181501_3

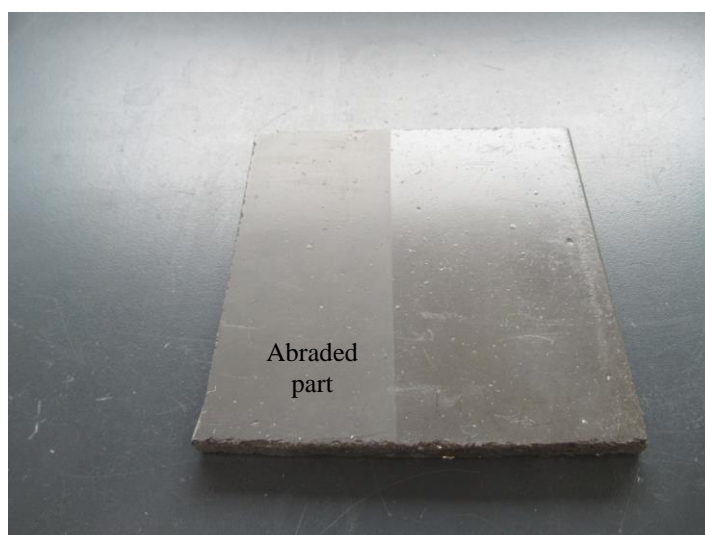


Figure 4: Picture of sample 181501_4



Figure 5: Picture of sample 181501_5

Client Specific

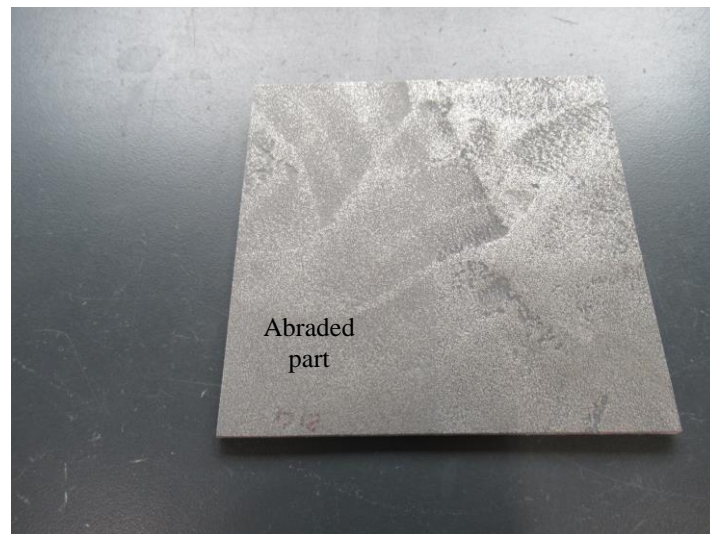


Figure 6: Picture of sample 181501_6



Figure 7: Picture of sample 181501_7

End of the test report