



Scandiano, 07/08/2016



Messrs **SERENISSIMA CIR IND. CERAMICHE SPA**
SOC. UNIPERSONALE
Via A. Volta n.9.23.25
42013 CASALGRANDE
(RE)

Confidential Test Report N. 3036/2016 /I
on ceramic tiles defined by UNI EN 14411:2012

Our ref.num.: 17868
Date of request: 06/29/2016

Test Specimen

"Glazed paver tiles 31,7x31,7 cm marked:
GRES PORCELLANATO SMALTATO BIa GL 31,7x31,7"

Source

Submitted to Laboratory by Client

Date Received

07/04/2016

Time of test execution

start: 07/06/2016 end: 07/07/2016

Test detail / method description / test procedure

" Determination of crazing resistance for glazed tiles -
Standard UNI EN ISO 10545 - 11:2000 "

*The report relates only to the sample(s) tested. This report must not be reproduced in part
without the written permission of Main Laboratory Sassuolo, nor used in any way as to lead to
misrepresentation of the results or their implications.*

Page 1 of 2

Mod. P047 / rev.01



LAB N° 1170

Confidential Test Report N. 3036/2016 /I
SERENISSIMA CIR IND. CERAMICHE SPA

Page 2 of 2

Date 07/08/2016

Test specimen

"Glazed paver tiles 31,7x31,7 cm marked:
GRES PORCELLANATO SMALTATO Bla GL 31,7x31,7"

DETERMINATION OF CRAZING RESISTANCE FOR GLAZED TILES
(Standard UNI EN ISO 10545 - 11:2000)

Principle: *the resistance to the formation of crazes is determined by subjecting whole tiles to steam at high pressure in an autoclave and then examining the tiles for crazes after applying a stain to the glazed faces.*

N.B. as required by commitment it was not executed the re-heating of the samples before test execution, because the samples were " freshly fired tiles " (Standard UNI ISO 10545-11 par. 6.1).

Number of the test specimens: 5

Number of test specimens showing crazing: 0

Description of the crazing: none



THE DIRECTOR
(G.L. Simioli)

Mod. P047 rev.01