



N.I.F.: Q - 4670001 - I

AVENIDA DEL MAR, Nº 46 - 12003 CASTELLON TEL: 964 208 583 - FAX: 964 202 594 www.laboratoriocarpi.com

TEST REPORT

PETITIONER:

GRES DE LA MANCHA, S.L.

ADDRESS:

Ctra. Consuegra, Km. 1,200

CITY:

LOS YEBENES (Toledo)

TEST REPORT N°: 51.292

PAGE N°: 1 / 2

DATE OF TEST REPORT: 01/03/2012

DATE OF RECEIPT OF THE SAMPLE: 27/01/2012

DATE OF TESTS PERFORMANCE: 27/01 - 28/02/2012

NUMBER OF TILES SUPPLIED: 7

DESCRIPTION OF THE SAMPLE:

Ceramic tiles, single extruded, 310 mm x 310 mm, glazed. Ref.:

-- Serie ASPER ALDONZA --

Code lab.: 28-15-12

TEST PERFORMED:

- UNE-ENV 12633:

DETERMINATION OF UNPOLISHED FLOORS SLIP RESISTANCE .

José A. Estibález Catalán MANAGER

The samples and his description have been chosen by the petitioner.

The reported results relate only to the samples tested.

This report must not be reproduced in part without the written permission of Laboratory.

The uncertaintys have been evaluated according to recommendations of document ISO/TAG5/WGE: June 95.



N.I.F.: Q - 4670001 - I

AVENIDA DEL MAR, Nº 46 - 12003 CASTELLON TEL: 964 208 583 - FAX: 964 202 594 www.laboratoriocarpi.com Test report n° : 51.292

Page n°: 2/2

Petitioner: GRES DE LA MANCHA

Date: 01/03/2012

<u>DETERMINATION OF SLIP RESISTANCE</u> (PENDULUM)

DESCRIPTION OF THE SAMPLE.-

Ceramic tiles, single extruded, 310 mm x 310 mm, glazed. Ref.:

-- Serie ASPER ALDONZA --

Code lab.: 28-15-12

RESULTS. - (Test performed after the UNE-ENV 12633:2003: Annex A)

0.33	111	
<u>Specimen</u>	Slip resistance	
LANGE C	(R _d)	
1	66	
2	64	
3	65	
4	62	

* Average slip resistance: Rd = 64

* Average value uncertainty: U = ± 5 (k=2)

* Observations.- The classification established on the **SU1** document (Safety of fall risks) of the Technical Code of Building, approved to R.D. 314/2006, is the next:

CLASSIFICATION OF FLOORS AFTER "SU1"		
Slip resistance	<u>Class</u>	
(R _d)		
$R_d \leq 15$	Class 0	
$15 < R_d \le 35$	Class 1	
$35 < R_d \le 45$	Class 2	
$R_d > 45$	Class 3	