



LGAI Technological Center, S.A.

Campus UAB - Ronda de la Font del Carme, s/n
Apartado de Correos 18
E - 08193 Bellaterra (Barcelona)
T +34 93 567 20 00
F +34 93 567 20 01
www.applus.com



STREAMLINED TESTING CERTIFICATE

Nr. 14/9571-2307 (M1) S

"VIEW CRYSTAL" GLASS HANDRAIL for Slab Over

The tested handrail MEETS THE CLIENT'S SPECIFICATIONS CTE

(DB SU-1 y DB SE-AE) for the uses listed below:

(As stated in paragraph 3.2 and table 3.3 of the Client's DB-SE-AE DEL CTE)

- A: Residential areas
- B: Administrative areas
- C1: Public access areas with tables and chairs
- C2: Public access areas fitted with stationary seating
- D: Commercial areas
- G: Decks accessible only for preservation

The tested handrail MEETS THE SPECIFICATIONS contained in Eurocode 1, Actions on Structures (UNE-EN 1991-1-1:2003/AC:2011) listed in table 6.12, for categories of use for which a resistance of $\leq 1,0$ kN/m is required:

- A: Areas devoted to household and residential activities
- B: Office areas
- C1 : Areas fitted with tables, etc., where people can gather
- C2: Areas fitted with stationary seating where people can gather
- C3: Obstacle-free areas to allow for people to circulate and gather
- C4: Areas with possible physical activities where people can gather
- E: Industrial use

The tested handrail MEETS THE SPECIFICATIONS contained in Standard UNE 85-238-91 for the following tests:

- Horizontal static test, outwards:
 - for parking areas in private locations measuring $< 3,25$ m in length
 - for public areas
- Horizontal static test, inwards
- Dynamic testing conducted with soft body
- Dynamic testing conducted with hard body

Manager for Construction Materials
LGAI Technological Center S.A.

Managing Technician
LGAI Technological Center S.A.

The complete results are included in the original test report that has been made available to the client with Report Nº 14/9571-2307 (M1).

The results refer exclusively to the sample, product or materials delivered to the laboratory and tested under the conditions stated in the Standards or procedures stated in this test report.

Applus+ guarantees that this task has been carried out in compliance with the requirements of our Quality and Sustainability System, and furthermore, that the contractual terms and legal regulations have been complied with.

In the framework of our improvement programme, we would appreciate any comments you may deem appropriate. These should be addressed to the manager who signs this document, or to the Quality Director of Applus+ at the following address: satisfaccion.cliente@appluscorp.com