

SIMPLIFIED TEST CERTIFICATE

RA-GCO0398-S

February 23, 2026

SADEV

76 Chemin des Poses
74330 – POISY (France)

RAILING SYSTEM: OSF 0970 – Oneside – Floor mounting

8.8 PVB Float laminated glass, HxW : 1100x1000 mm

The tested railing meets the client's specification CTE (DB-SU-1 and DB SE-AE) for the following categories of use:

(As stated in §3.2 and table 3.3 of the DB-SE-AE of the CTE, for the categories / subcategories of use where a resistance of up to 0.8kN/m is required)

- A: Residential areas,
- B: Administrative areas,
- C1: Areas with tables and chairs, public access,
- C2: Areas with fixed seats, public access,
- D: Commercial areas,
- G: Deck accessible only for preservation.

The tested railing meets the specifications contained in standard UNE 85238:91 for the following tests:

- Dynamic test with soft body on the filling element of the railing (600J),
- Dynamic test with hard body on the filling element of the railing (3.75J).

Head of laboratory

The complete results are included in the original test report that have been made available to the client with report RA-GCO0389

- The results given above refer only to the object subjected to the mechanical tests. CERIBOIS is not responsible of the manufacturer's data.
- The test report does not constitute a quality mark or a certificate of conformity to the standard in force for the design of guardrails. The results are solely based on the applicable standard.
- The results do not consider the uncertainty associated with the results. Thus, the declarations of conformity are issued without taking uncertainty into account.

SIMPLIFIED TEST CERTIFICATE

RA-GCO0397-S

February 23, 2026

SADEV

76 Chemin des Poses
74330 – POISY (France)

RAILING SYSTEM: OSF 0970 – Oneside – Floor mounting

10.10 PVB tempered laminated glass, HxW : 1100x1000 mm

The tested railing meets the client's specification CTE (DB-SU-1 and DB SE-AE) for the following categories of use:

(As stated in §3.2 and table 3.3 of the DB-SE-AE of the CTE, for the categories / subcategories of use where a resistance of up to 1.6 kN/m is required)

- C3: Areas without obstacles that impede free movement of people (lobbies, museums, hotels, etc.),
- C4: Areas intended for gyms or physical activities,
- E: Traffic and parking areas for light vehicles (<30kN),
- F: Accessible roofs for private use only.

The tested railing meets the specifications contained in standard UNE 85238:91 for the following tests:

- Dynamic test with soft body on the filling element of the railing (600J),
- Dynamic test with hard body on the filling element of the railing (3.75J).

Head of laboratory

The complete results are included in the original test report that have been made available to the client with report RA-GCO0389

- The results given above refer only to the object subjected to the mechanical tests. CERIBOIS is not responsible of the manufacturer's data.
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