



UE N° 305/2011 Regulation Declaration of Performance

- 1. **DoP Reference Number:** ED/SP/0017
- 2. **Product Description:** ACO SELF® Gala
- 3. **Product Serial Number(s):** 0006000-00006010, 00006047-00006050, 00006100, 00006331, 00006335, 00008299, C0000001-C0000009, C0000011-C0000074, C0003020-C0003024, C0400700
- 4. **Intended use:** Drainage channel system type M for collection and conveyance of surface water from areas subject to pedestrian and/or vehicular traffic.
- 5. **Manufacturer:** ACO Productos Polímeros, S.A.U.
Pol. Ind. Puigtió, Ap. Correos 84, 17412
Maçanet de la Selva (Girona), Spain
- 6. **Authorised Representative:** Not applicable
- 7. **Assessment and verification of constancy of performance:** System 3
- 8. **Relevant Harmonised Standard:** UNE EN 1433:2003
Annex ZA
- 9. **First year of CE Marking:** 2006
- 10. **Notified Body that performed Type Test:** 1502
Hansa-Nord Labor
für bautechnische Prüfungen
Flensburger Strasse, 15
D-25421 Pinneberg
- 11. **Type Test Report Reference No.:** Nord Labor 2/173.12/2006, Nord Labor 2/173.13/2006, Nord Labor 2/692.1/2006
- 12. **Essential Characteristics:**

Characteristic	Performance/Results
Load Class	A15 to C250 providing that the installation instructions are observed
Water-tightness	No leakage
Durability	<p>Flexural Strength: 3 samples average value ≥ 22 N/mm²; Lower individual value ≥ 18 N/mm²</p> <p>Compressive Strength: 3 samples average value ≥ 90 N/mm²; Lower individual value ≥ 75 N/mm²</p>

- 13. **Specific Technical Documentation:** Not applicable

*Maximum Load Class when used in combination with A15 to C250 providing that the installation instructions are observed gatings only

The performance of the product(s) identified in points 2 and 3 is in conformity with the declared performance in point 12. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 5.

Signed for and on behalf of the Manufacturer by:

Maçanet de la Selva, 2013

X. Pascual / Operations Manager