

**EC DECLARATION OF CONFORMITY****CERTIFICATE NO.: NET01CE12**

**Applicant:** Procut AS

**Producer:** Partner Plast AS  
Standgata 3  
6300 Åndalsnes  
NORWAY

**Product:** Thermoplastics static tanks for above ground storage of diesel fuels – rotationally moulded polyethylene tanks.

**Identification:** Drawing 171527, Volume 2600 L

**Dimensions:** 2260\*1650\*1100 (l\*w\*h in millimetre)

**Test laboratory:** Nordisk Emballasje Testing AS

**Test standards:** NS-EN 13341:2005

The certificate of conformity is based on an evaluation of three samples of the above mentioned product. Technical report and documentation are at the applicant`s disposal. This is to certify that the tested samples is in conformity with all provisions of Council Directive 93/68/EC in its latest amended version. The certificate does not imply assessment of the production and does not permit the use of NET`s logo. The applicant of the certificate is authorized to use this certificate in connection with EC declaration of conformity.

**Test report:** NET51CE01A, NET51CE01A-1, NET51CE01A-2

**Appendix:** Page 2 in this document



**Porsgrunn 27.11.2012**

**Nordisk Emballasje Testing AS  
Certification**

**Certified by:**



**Rune Madsen Fink**  
Managing Director



The CE marking may only be used if the samples are produced as when tested in test report NET51CE01.

**APPENDIX TO CERTIFICATE**

A CE certification according to EN 13341 include that the following equipment has to be installed.

**Filling system**

Direct fill, the aperture for filling shall be at 2" and shall be covered with a cap.

**Supports**

It is a requirement that the manufacturer provide instructions for appropriate tank support.

**Venting systems**

This tank shall be equipped with a venting facility. The minimum cross sectional area of the venting pipe shall not be less than the sum of the smallest cross sectional area of the filling system with a diameter required to be at least 2".

**Suction/outlet system**

The tank shall be equipped with an opening permitting the safe and reliable connection of withdrawal system. All fittings shall be corrosive resistant.

**Overflow alarm device**

The tank shall have provision for an overfill prevention system, if such should be used it should be according to EN13616.

**Content gauge connection facility**

A contents gauge shall be fitted.

The tank shall be marked legibly, visibly and durably by following information:
Permitted location; External
Manufacture date; MMY
Brimful capacity
EN 13341
Storing description
Installation instructions
Serial number
Manufacturer ID
Material type; PE