



## **DECLARATION OF CONFORMITY**

The undersigned representing the following manufacturer Fortis Technology Sp. z o.o. Sp. K.

Hereby CERTIFIES that the product **1500 l** rotationally moulded polyethylene static tank for the above ground storage of domestic heating oils, kerosene, diesel fuels, GNR (gazole non routier), AdBlue to which the declaration relates, is in conformity with the relevant clauses of the Regulation (EU) No 305/2011 of the European Parliament and of the Council of  $9^{th}$  March 2011 laying down harmonised conditions for the marketing of construction products and repealing Council Directive 89/106/EEC.

The product is in compliance with the following standards **EN 13341:2005+A1:2011** Thermoplastics static tanks for above ground storage of domestic heating oils, kerosene and diesel fuels - Blow moulded polyethylene, rotationally moulded polyethylene and polyamide 6 by anionic polymerization tanks.

Initial type testing was carried out by:
INSTITUTE FOR TESTING AND CERTIFICATION
T. BATI 299, 764 21 ZLIN, CZECH REPUBLIC. Notified body No 1023

## Mechanical resistance and stability:

· Mass	45 kg
Wall thickness	4,3 – 6,5 mm
Wall thickness     Melt Flow Rate (except for PA tanks)	Pass
<ul> <li>Density (except for PA tanks)</li> </ul>	Pass
· Tensile strength	Pass
Reaction to fire	F
Internal pressure:	
Pressure resistance	Pass
Impact resistance	Pass
Permeability:	
· Resistance to domestic heating oil, Kerosene	
and diesel fuels, GNR	Pass
Tightness:	
· Leak tightness	Pass
Release of dangerous substances: Notes 1 and 2	
Durability:	
Of tensile strength after weathering (internal/external)	Pass
· Stress under pressure (elongation/deformation)	

Date: Niepruszewo, Poland 20-03-2020

Fortis Technology Sp. z o.o, Sp. k.

ul. Świerkowa 19, 64-320 Niepruszewo tel. +48 61 820 94 29, fax +48 61 823 27 94 NIP: 7811875724, REGON: 301985833, KRS 000403554 biuro@fortistechnology.pl www.fortistechnology.pl

Production Plant Director

Signature of an authorized person