

ATTESTATION No. 94511/10-1

This is to confirm that the blow moulded tanks made of polyethylene type

Trio 2000 I made of Lupolen 4261 AG UV

from the manufacturer

Dehoust GmbH

Gutenbergstraße 5-7 69181 Leimen

comply according to the results of the test report no. 32008/96-B and the assessment no. 94511/10-1 of the accredited test laboratory of

Süddeutsches Kunststoff-Zentrum and SKZ - TeConA GmbH

Friedrich-Bergius-Ring 22 97076 Würzburg

with the requirements of the standard to static thermoplastic tanks for above ground storage of domestic heating oils and diesel fuels

DIN EN 13341 : 2009

The following tests have been done:

Test of material requirements

(density, melt flow rate, tensile strength, resistance to oil, resistance to weathering)

Initial type testing of tanks

(capacity, mass, wall thickness, impact resistance, deformation or elongation, pressure resistance, leaktightness)

The product meets the requirements for marking of static thermoplastic tanks for the above ground storage of domestic heating oils and diesel fuels within buildings with the CE marking on the basic of the performed initial type testing. The attestation confirms the conformance of the product tested in the above mentioned report.

Würzburg, 7 December 2010

Certification body



ATTESTATION No. 94511/10-2

This is to confirm that the blow moulded tanks made of polyethylene type

Trio 1750 I made of Lupolen 4261 AG UV

from the manufacturer

Dehoust GmbH

Gutenbergstraße 5-7 69181 Leimen

comply according to the results of the test report no. 31999/96-I and the assessment no. 94511/10-2 of the accredited test laboratory of

Süddeutsches Kunststoff-Zentrum and SKZ - TeConA GmbH

Friedrich-Bergius-Ring 22 97076 Würzburg

with the requirements of the standard to static thermoplastic tanks for above ground storage of domestic heating oils and diesel fuels

DIN EN 13341: 2009

The following tests have been done:

Test of material requirements

(density, melt flow rate, tensile strength, resistance to oil, resistance to weathering)

Initial type testing of tanks

(capacity, mass, wall thickness, impact resistance, deformation or elongation, pressure resistance, leaktightness)

The product meets the requirements for marking of static thermoplastic tanks for the above ground storage of domestic heating oils and diesel fuels within buildings with the CE marking on the basic of the performed initial type testing. The attestation confirms the conformance of the product tested in the above mentioned report.

Würzburg, 7 December 2010

Certification body



ATTESTATION No. 94511/10-3

This is to confirm that the blow moulded tanks made of polyethylene type

Trio 1500 I made of Lupolen 4261 AG UV

from the manufacturer

Dehoust GmbH

Gutenbergstraße 5-7 69181 Leimen

comply according to the results of the test report no. 32001/96 and the assessment no. 94511/10-3 of the accredited test laboratory of

Süddeutsches Kunststoff-Zentrum and SKZ - TeConA GmbH

Friedrich-Bergius-Ring 22 97076 Würzburg

with the requirements of the standard to static thermoplastic tanks for above ground storage of domestic heating oils and diesel fuels

DIN EN 13341: 2009

The following tests have been done:

Test of material requirements

(density, melt flow rate, tensile strength, resistance to oil, resistance to weathering)

Initial type testing of tanks

(capacity, mass, wall thickness, impact resistance, deformation or elongation, pressure resistance, leaktightness)

The product meets the requirements for marking of static thermoplastic tanks for the above ground storage of domestic heating oils and diesel fuels within buildings with the CE marking on the basic of the performed initial type testing. The attestation confirms the conformance of the product tested in the above mentioned report.

Würzburg, 7 December 2010

Certification body



ATTESTATION No. 94511/10-4

This is to confirm that the blow moulded tanks made of polyethylene type

Trio 1500 I made of Lupolen 4261 AG UV

from the manufacturer

Dehoust GmbH

Gutenbergstraße 5-7 69181 Leimen

comply according to the results of the test report no. 32000/96 and the assessment no. 94511/10-4 of the accredited test laboratory of

Süddeutsches Kunststoff-Zentrum and SKZ - TeConA GmbH

Friedrich-Bergius-Ring 22 97076 Würzburg

with the requirements of the standard to static thermoplastic tanks for above ground storage of domestic heating oils and diesel fuels

DIN EN 13341: 2009

The following tests have been done:

Test of material requirements (density, melt flow rate, tensile strength, resistance to oil,

resistance to weathering)

Initial type testing of tanks

(capacity, mass, wall thickness, impact resistance, deformation or elongation, pressure resistance, leaktightness)

The product meets the requirements for marking of static thermoplastic tanks for the above ground storage of domestic heating oils and diesel fuels within buildings with the CE marking on the basic of the performed initial type testing. The attestation confirms the conformance of the product tested in the above mentioned report.

Würzburg, 7 December 2010

Certification body



ATTESTATION No. 94511/10-5

This is to confirm that the blow moulded tanks made of polyethylene type

Tank 720 I made of Lupolen 4261 AG UV with secundary containment made of steel

from the manufacturer

Dehoust GmbH

Gutenbergstraße 5-7 69181 Leimen

comply according to the results of the test report no. 43780/00 and the assessment no. 94511/10-5 of the accredited test laboratory of

Süddeutsches Kunststoff-Zentrum and SKZ - TeConA GmbH

Friedrich-Bergius-Ring 22 97076 Würzburg

with the requirements of the standard to static thermoplastic tanks for above ground storage of domestic heating oils and diesel fuels

DIN EN 13341: 2009

The following tests have been done:

Test of material requirements

(density, melt flow rate, tensile strength, resistance to oil, resistance to weathering)

Initial type testing of tanks

(capacity, mass, wall thickness, impact resistance, deformation or elongation, pressure resistance, leaktightness)

The product meets the requirements for marking of static thermoplastic tanks for the above ground storage of domestic heating oils and diesel fuels within buildings with the CE marking on the basic of the performed initial type testing. The attestation confirms the conformance of the product tested in the above mentioned report.

Würzburg, 1 February 2011

Certification body



ATTESTATION No. 94511/10-6

This is to confirm that the blow moulded tanks made of polyethylene type

Tank 1000 I made of Lupolen 4261 AG UV with secundary containment made of steel

from the manufacturer

Dehoust GmbH

Gutenbergstraße 5-7 69181 Leimen

comply according to the results of the test report no. 43779/00 and the assessment no. 94511/10-6 of the accredited test laboratory of

Süddeutsches Kunststoff-Zentrum and SKZ - TeConA GmbH

Friedrich-Bergius-Ring 22 97076 Würzburg

with the requirements of the standard to static thermoplastic tanks for above ground storage of domestic heating oils and diesel fuels

DIN EN 13341: 2009

The following tests have been done:

Test of material requirements

(density, melt flow rate, tensile strength, resistance to oil, resistance to weathering)

Initial type testing of tanks

(capacity, mass, wall thickness, impact resistance, deformation or elongation, pressure resistance, leaktightness)

The product meets the requirements for marking of static thermoplastic tanks for the above ground storage of domestic heating oils and diesel fuels within buildings with the CE marking on the basic of the performed initial type testing. The attestation confirms the conformance of the product tested in the above mentioned report.

Würzburg, 1 February 2011

Certification body



ATTESTATION No. 94511/10-7

This is to confirm that the blow moulded tanks made of polyethylene type

Tank made of Lupolen 4261 AG UV type "Trio systemtank 600 I"

from the manufacturer

Dehoust GmbH

Gutenbergstraße 5-7 69181 Leimen

comply according to the results of the test report no. 32005/96 and the assessment no. 94511/10-7 of the accredited test laboratory of

Süddeutsches Kunststoff-Zentrum and SKZ - TeConA GmbH

Friedrich-Bergius-Ring 22 97076 Würzburg

with the requirements of the standard to static thermoplastic tanks for above ground storage of domestic heating oils and diesel fuels

DIN EN 13341: 2009

The following tests have been done:

Test of material requirements

(density, melt flow rate, tensile strength, resistance to oil, resistance to weathering)

Initial type testing of tanks

(capacity, mass, wall thickness, impact resistance, deformation or elongation, pressure resistance, leaktightness)

The product meets the requirements for marking of static thermoplastic tanks for the above ground storage of domestic heating oils and diesel fuels within buildings with the CE marking on the basic of the performed initial type testing. The attestation confirms the conformance of the product tested in the above mentioned report.

Würzburg, 11 February 2011

Certification body



ATTESTATION No. 94511/10-8

This is to confirm that the blow moulded tanks made of polyethylene type

Tank made of Lupolen 4261 AG UV type "Trio systemtank 750 I"

from the manufacturer

Dehoust GmbH

Gutenbergstraße 5-7 69181 Leimen

comply according to the results of the test report no. 32006/96 and the assessment no. 94511/10-8 of the accredited test laboratory of

Süddeutsches Kunststoff-Zentrum and SKZ - TeConA GmbH

Friedrich-Bergius-Ring 22 97076 Würzburg

with the requirements of the standard to static thermoplastic tanks for above ground storage of domestic heating oils and diesel fuels

DIN EN 13341: 2009

The following tests have been done:

Test of material requirements

(density, melt flow rate, tensile strength, resistance to oil, resistance to weathering)

Initial type testing of tanks

(capacity, mass, wall thickness, impact resistance, deformation or elongation, pressure resistance, leaktightness)

The product meets the requirements for marking of static thermoplastic tanks for the above ground storage of domestic heating oils and diesel fuels within buildings with the CE marking on the basic of the performed initial type testing. The attestation confirms the conformance of the product tested in the above mentioned report.

Würzburg, 11 February 2011

Certification body



ATTESTATION No. 94511/10-9

This is to confirm that the blow moulded tanks made of polyethylene type

Tank made of Lupolen 4261 AG UV type "Trio systemtank 1000 I"

from the manufacturer

Dehoust GmbH

Gutenbergstraße 5-7 69181 Leimen

comply according to the results of the test report no. 32003/96 and the assessment no. 94511/10-9 of the accredited test laboratory of

Süddeutsches Kunststoff-Zentrum and SKZ - TeConA GmbH

Friedrich-Bergius-Ring 22 97076 Würzburg

with the requirements of the standard to static thermoplastic tanks for above ground storage of domestic heating oils and diesel fuels

DIN EN 13341 : 2009

The following tests have been done:

Test of material requirements

(density, melt flow rate, tensile strength, resistance to oil, resistance to weathering)

Initial type testing of tanks

(capacity, mass, wall thickness, impact resistance, deformation or elongation, pressure resistance, leaktightness)

The product meets the requirements for marking of static thermoplastic tanks for the above ground storage of domestic heating oils and diesel fuels within buildings with the CE marking on the basic of the performed initial type testing. The attestation confirms the conformance of the product tested in the above mentioned report.

Würzburg, 11 February 2011

Certification body