



INSTITUT PRO TESTOVÁNÍ A CERTIFIKACI, a.s.

třída Tomáše Bati 299, Louky, 763 02 Zlín, Česká republika

Divize CSI – Centrum stavebního inženýrství

Pražská 810/16, 102 00 Praha 10

Authorized Body | Notified Body | Notified Laboratory | Technical Assessment Body | Accredited Testing and Calibration Laboratory | Accredited Inspection Body | Accredited Certification Body



CERTIFICATE

No. 25 0397 T/ITC

Product: Thermoplastics static tanks

Type/variant: Thermoplastics static tanks for above ground storage of domestic heating oils, kerosene, diesel fuels, AdBlue, rainwater, biodiesel B50 and biodiesel B100 and HVO
JFC, type: 9000, 5000, 5000DUO, 4000, 3500, 2500, 2500DUO, 1600, 1300, 1100

Applicant: **JFC Polska Sp. z o.o.**
Karpin, ul. Białostocka 1, 05 252 Dąbrówka, Poland

INo: PL1251098362

Manufacturer: **JFC Polska Sp. z o.o.**
Karpin, ul. Białostocka 1, 05-252 Dąbrówka, Poland
JFC Manufacturing Co. Ltd.
Weird Road, Tuam, Co. Galway, Ireland

With this certificate, the certification body confirms the compliance of the product sample with the requirements of the technical specification:

ČSN EN 13341+A1:2011 *Termoplastické stabilní nádrže pro nadzemní skladování topných olejů pro domácnosti, petroleje a motorové nafty - Nádrže z rotačně tvarovaného polyethylenu, foukáním tvarovaného polyethylenu a z aniontově polymerizovaného polyamidu 6 - Požadavky a zkušební metody*
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

in the characteristics according to Table 1 and Table 5 for rotationally moulded polyethylene tanks.

The certificate is issued based on Certification Protocol No. 315200171/2025, issued by ITC, a.s. Division CSI Centre of Civil Engineering on 06.10.2025, in accordance with the certification scheme CZ-ITC 1a according ČSN EN ISO/IEC 17067 based on the testing of the submitted product sample.

This certificate certifies only the above-mentioned characteristics of the product and does not replace the obligation to assess the product according to the relevant regulations for placing construction products on the EU market.

Stamp:

Dated of the certificate: 14 October 2025

Validity of the certificate until: 13 October 2028

(replaces the certificate No. 24 0189 T/ITC, dated 22.05.2024)

The validity of the certificate can be verified at: www.itczlin.cz



Ing. Vlastimil Kučera, Ph.D.
Director of CSI Division