F 540-028-175EN (2023-01-02) (F540_028_175EN



CERTIFICATE

Registration No. 17.146.065

EU type examination – production type (module B) issued according to point 3.1 FEU type examination – design type (module B) issued according to point 3.2 FEU design examination (module H1) issued according to point 12 FEU design examination (module H1) issued according to point 12 FEU design examination (module H1) issued according to point 12 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.1 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU design examination (module H1) issued according to point 3.2 FEU desig

to the manufacturer:

TECHPLAST Sp. z o.o. ul. Przemysłowa 60 PL - 34-120 Andrychów, Poland Company Registration No.: 357190254

for pressure equipment:

Name: Fully wrapped composite cylinders –

pressure vessels

Drawing: N02-00-00 Revision 0

Design standard: EN 12245:2022

Test Pressure (PH): 450 bar

Maximum allowable pressure (PS): 300 bar

Min./Max. allowable temperature (TS): -40 / +60 °C

Volume: 1,2 to 4,5 Litres

Carried substances: Air, N₂, Ar

Place of manufacture: TECHPLAST Sp. z o.o., 34-120 Andrychów, Poland

Liner material / Life span: PET/NLL

This is to certify that the specimen of the product is in compliance with the essential requirements of

Directive 2014/68/EU of the European Parliament and of the Council

This Certificate is issued for the purpose of the issue of declaration of conformity of the product with above mentioned technical regulation. Details of evaluation and list of important parts of technical documentation are given in the Evaluation Report reg. No. 17.146.083, which forms an integral part of this Certificate.

This certificate is valid till 30.03.2035

Validity conditions are stated in the Annex to this Certificate which forms its integral part and contains 1 page.

In Prague, dated 31.03.2025



on behalf of Notified Body 1017 Pavla Nerandžičová Head of Certification Department

1. Validity conditions:

The validity of the certificate is shown on the first page. The certificate can be renewed upon request before the end of the validity period.

The device under assessment will be further assessed by at least one of the following modules:

Module C2 ☐ F ☑ D ☐ E ☐ H1 ☐

Any design modifications of the pressure equipment compared to the certified design have to be notified to TÜV SÜD Czech without delay. Such a circumstance may cause the further certificate validity dependent on additional conformity assessment.

This certificate applies only to conformity assessment in the stage of design of pressure equipment type, and without execution of appropriate conformity assessment modules in manufacture / assembly, does not constitute per se a right to declare conformity with the regulation, nor label the pressure equipment with mark of conformity.

Required operating and assembly manuals shall be attached to each product.

Each product shall contain a clear producer or importer reference and its type designation, so that it is possible to determine the identity of tested type with products put into circulation.

2. Rules for the certificate disposal:

Certificate can be used only as a certificate for the products specified on the first page. This also applies to the use in advertising, promotional and commercial materials.

This certificate can be copied only as a whole. It is forbidden to change, add or overwrite the data in the certificate.

Unauthorized or deceptive use of the certificate can be subject to sanctions.

The certificate cannot be used as a certificate for products, to which modifications affecting the conformity with standards and regulations were made without consent of TÜV SÜD.

The certificate shall apply only to its holder and to the products and places of manufacture specified therein.

Transfer of the certificate to third parties by its holder is unacceptable, as well as its use by third parties. It can be transferred to the third party only by TÜV SÜD Czech.

Not specified items are governed by General Terms and Conditions for Product Certification as amended.