## STATEMENT OF CONFORMITY

Certificate Registration No

24-IS-2217-TAT-25-COC-0029

We hereby certify that the

DN100 Adaptor for Bottom Loading and Unloding-3410

manufactured under responsibility of

KARVANSAN KÜRESEL VANA VE TANKER EKIPMANLARI FEVZİ ÇAKMAK MAHALLESİ ASLIM CADDESİ NO:33 KARATAY / KONYA

as specified in the this certificate has found to comply with the applicable requirements of EN 13083:2008+A1:2013 of this certificate.

Date of Issue

13.01.2025

Date of validity

12.01.2028

TÜV AUSTRIA TURK Industry & Energy Division

Murat Erdoğan

This Statement of Conformity is issued on a voluntary basis according to above mentioned standards. It conforms that the listed equipment complies with the related requirements. It refers only to the sample and its technical file submitted for conformity assessment. TÜV AUSTRIA evaluated the above Production and documentation with the mentioned Equipment, related documents and found to be acceptable according to related standards.

This certificate is only valid for the referenced company and its facilities stated on the certificate. This Certificate has been granted to the applicant based on the results of testing performed by the applicant/manufacturer or an accepted laboratory and the consequent review of the test report by TÜV AUSTRIA TURK. Revisions to the referenced certification basis or any change of the design, materials, components or processing may require the repetition of all or some of the qualification tests in order for the test report and therefore this associated certificate to remain valid.

## Annex-I to the Certificate

The following product has been subjected to the verification by TÜV AUSTRIA TURK as listed below in order to assess the requirements according to EN 13083

- Shell strength test
- Shell tightness test
- Internal seat tightness test
- Mechanical Endurance Test
- Mechanical strength test
- Compliance test for loading and unloading

Component;

Description

: DN100 Adaptor for Bottom Loading and Unloding-3410

Ps min/max [bar]

: 500 Kpa

Ts min/max [°C]

:-20/+50

Ref. Report No : 24-IS-2217-ADR-IR-ABLU-3410

Each product has to contain (be accompanied) the necessary operating and assembly instructions. Each product must bear the clearly visible identification of the manufacturer or importer as well as a type plate, in order to identify the compliance of the type approval with the product placed on the market.