

STN	Zariadenie a príslušenstvo na skvapalnený zemný plyn Navrhovanie a skúšanie námorných prenosných systémov Časť 2: Navrhovanie a skúšanie prenosných hadíc Oprava AC	STN EN 1474-2/AC
		38 6615

Installation and equipment for liquefied natural gas - Design and testing of marine transfer systems - Part 2: Design and testing of transfer hoses

Táto norma obsahuje anglickú verziu európskej normy.
This standard includes the English version of the European Standard.

Táto norma bola oznámená vo Vestníku ÚNMS SR č. 05/23

Obsahuje: EN 1474-2:2020/AC:2023

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EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 1474-2:2020/AC

March 2023

ICS 75.200

English version

Installation and equipment for liquefied natural gas - Design and testing of marine transfer systems - Part 2: Design and testing of transfer hoses

Installations et équipements de gaz naturel liquéfié - Conception et essais des systèmes de transfert marins - Partie 2 : Conception et essais des flexibles de transfert

Anlagen und Ausrüstung für Flüssigerdgas - Auslegung und Prüfung von Schiffsübergabesystemen - Teil 2: Auslegung und Prüfung von Übergabeschläuchen

This corrigendum becomes effective on 29 March 2023 for incorporation in the official English version of the EN.



EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

EN 1474-2:2020/AC:2023 (E)**1 Modification to Clause 7, "Qualification Requirements"**

In subclause 7.3.3.1, replace:

"For hose assemblies with annular space and insulation vacuum it is possible to mix gaseous Helium into the testing fluid and use a helium leak detector connected to the vacuum pumping port. If the permeability rate at the helium leak detector is better than 10^{-7} mbar*l/s (10^{-8} Mpa*l/s) the leak test can be accepted."

with

"For hose assemblies with annular space and insulation vacuum it is possible to mix gaseous Helium into the testing fluid and use a helium leak detector connected to the vacuum pumping port. If the permeability rate at the helium leak detector is better than 10^{-7} mbar*l/s (10^{-5} Pa*l/s) the leak test can be accepted.".