

TYPE APPROVAL CERTIFICATE

Certificate No: **TAP00001F4**Revision No: **1**

This is to certify:

That the Bulk Loading Hoses with Permanently Fitted Couplings

with type designation(s) **MULTI-LNG WHITE STS**

Issued to

Gutteling B.V.

Rotterdam, Zuid-Holland, Netherlands

is found to comply with

DNV GL rules for classification – Ships Pt.5 Ch.7 Liquefied gas tankers DNV GL class programme DNVGL-CP-0183 – Type approval – Flexible hoses

Application:

Product(s) approved by this certificate is/are accepted for installation on vessels classed by DNV.

Temperature range: -196°C to +50°C

Max. working press.: 10 bar

Sizes: 4", 6", 8" and 10"

Issued at Høvik on 2021-04-08

for **DNV** This Certificate is valid until **2023-06-30**.

DNV local station: Netherlands FIS

Approval Engineer: Andreas Hansen

Zainch Sharifi

Zeinab Sharifi Head of Section

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.



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This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Job Id: **262.1-007657-5**Certificate No: **TAP00001F4**

Revision No: 1

Product description

Flexible hose assemblies for transfer of LNG designed and constructed according to EN 1474-2:2020 and tested as HQC A+B. The hoses are constructed of the following materials:

Part	Material
Inner wire	AISI 316
Inner cover	Polyamide fabrics HaTe C 10.241
Outer cover	Polyamide fabrics / film, HaTe C 10.241 / Mylar A 36
Outer wire	AISI 316
Coupling	AISI 316L

End connection (to the hose): according to manufacturer's drawing listed in this certificate.

End connection (to ship): Slip-on welded flange, lapped flange, weld neck flange and TTMA fixed flange (according to ASME B16.5 or EN1092-1).

Hoses and couplings are manufactured by Gutteling B.V., Rotterdam, Netherlands

Application/Limitation

This certificate is valid for the specific assembly of hose and coupling type as specified, assembled and delivered by the holder (named as manufacturer) of this certificate.

The hoses may be used for ship to ship transfer of LNG (systems according to ISO16904:2016 & EN1474-3)

The hoses covered by this certificate shall not be used in floating or subsea assembly configurations.

The hoses may be used for temporary filling and discharge only. They are not to be permanently fitted.

The hoses covered by this certificate shall be used in accordance with manufacturer's instruction manual.

Each hose covered by this certificate shall be hydrostatically tested at ambient temperature to a pressure equal to 1.5 times maximum working pressure before being placed in service. In addition, production tests as specified in clause 8.4.2 of EN 1474-2 shall be carried out.

The scope of approval does not cover the hose handling device(s) (padeye or lifting lugs, collars, etc.)

Type Approval documentation

Manufacturer's drawing:

GUT/HOSE/05-102, GÜT/HOSE/05-103, GUT/HOSE/05-104/rev01, GUT/HOSE/05-105/rev01 GUT/STUB/01-00, GUT/MALE NIPPLE/01-00, GUT/FERRULE/01-00, GUT/FERRULE/02-00 Reports:

- Leakage, change in length, twisting, electrical conductivity, and dimensional check test, dated 2006-08-+3
- 114322421_a, witnessed by DNV Surveyor, dated 2003-09-24
- 1432421_b, witnessed by DNV Surveyor, dated 2003-09-24
- 11432421_c, witnessed by DNV Surveyor, dated 2003-09-24
- 11432421_e, witnessed by DNV Surveyor, dated 2003-09-24
- 11432421_g, witnessed by DNV Surveyor, dated 2003-09-24
- 11432421 i, witnessed by DNV Surveyor, dated 2003-09-24
- Gutteling test report no. 080420/SV1
- TNO test report TNO-034-DTM-2009-00733, dated December 2009
- TNO test report TNO 2016 R10624, dated 2016-05-13
- Renewal test report no. GSO18000894, witnessed by DNV Surveyor, dated 2018-06-15
- TNO test report TNO 2016 LNG 21BAR Test Report, dated 2016-05-13
- TNO test report TNO-034-DTM-2009-02942, dated 2009-10-15
- TNO test report TNO 2019 R10480, Heat ingress test, dated 2019-03-28
- TNO test report TNO-034-DTN-2009-02944, dated September 2009
- TNO test report TNO 2019 R10283 Impact test, dated 2019-02-20
- TNO test report TNO 2019 R11944, dated 2019-12-09

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Tests carried out

Burst pressure test, cyclic test (according to IGC code [5.11.7]), cryogenic pressure cycle test, maximum allowable applied twist, minimum bending radius test, vacuum test, cold flexibility test, change in length test, electrical conductivity test, dimensional test

Tests carried out according to EN 1474-2: Pressure and leak testing ambient, Pressure and leak testing cryogenic, Pressure cycle test ambient, Burst test ambient, Burst test cryogenic, Axial stiffness ambient and cryogenic, Tensile MWL+MWAP ambient, Tensile MWL+MWAP cryogenic, Torsional stiffness ambient and cryogenic, Twist to MAAT ambient, Twist to MAAT cryogenic, Impact testing ambient, Impact testing cryogenic, Crush testing ambient, Crush testing cryogenic, Bend stiffness ambient and cryogenic, Bend to MBR ambient, Bend to MBR cryogenic, Thermal fatigue, Bending fatigue cryogenic, Wear test, Flow rate test, Insulation test, Electrical test, Damping test, and Thermal Insulation test.

Marking of product

Each end fitting shall bear a permanent identification, showing, as a minimum:

- name of manufacturer;
- hose assembly serial number:
- internal diameter of the hose:

The hose shall be permanently marked with:

- the date of the proof pressure testing,
- its specified MAWP,
- its maximum and minimum service temperature;

Periodical assessment

For retention of the Type Approval, a DNV Surveyor shall perform periodical assessment after two years (+/- 90 days) and after 3.5 years (+/- 90 days) to verify that the conditions for the approval are complied with. Reference is made to DNVGL-CP-0338.

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