

TYPE APPROVAL CERTIFICATE

Certificate no.: **TAP00002XZ**Revision No:

This is to certify:

that the Flexible Hoses of Non-Metallic Material with Permanently Fitted Couplings

with type designation(s)

ALPI 3300, ALPI 4000, EVEREST 4000, EVEREST 5000, EVEREST 6000, PREMIER ONE, PREMIER

issued to

VITILLO S.p.A. Ariano Irpino AV, AV, Italy

is found to comply with

DNV rules for classification – Ships Pt.4 Ch.6 Piping systems
DNV-OS-D101 – Marine and machinery systems and equipment, Edition July 2021
DNV class programme DNV-CP-0183 – Type approval – Flexible non-metallic hoses

Application:

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

| Type: | Temperature range: | Max. working press.: | Sizes: |
|---------------------|------------------------------|-----------------------------|---------------------------|
| ALPI 3300 | -40°C to +100°C (see page 4) | 225 bar | DN06 to DN25 (see page 3) |
| ALPI 4000 | -40°C to +100°C (see page 4) | 280 bar | DN06 to DN25 (see page 3) |
| EVEREST 4000 | -40°C to +121°C (see page 4) | 280 bar | DN10 to DN51 (see page 3) |
| EVEREST 5000 | -40°C to +121°C (see page 4) | 350 bar | DN12 to DN51 (see page 3) |
| EVEREST 6000 | -40°C to +121°C (see page 4) | 420 bar | DN16 to DN51 (see page 3) |
| PREMIER ONE | -40°C to +120°C (see page 4) | 135 to 290 bar (see page 3) | DN06 to DN25 (see page 3) |
| PREMIER | -40°C to +120°C (see page 4) | 230 to 450 bar (see page 3) | DN06 to DN25 (see page 4) |

Issued at Høvik on 2025-07-15

This Certificate is valid until 2029-12-12.

DNV local unit: Italy/Malta CMC

Approval Engineer: Maheshraja Venkatesan

for **DNV**



Digitally Signed By: Bosman van der Merwe Location: DNV Høvik, Norway

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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.

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 USD 300 000.



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Product description

Seven types of non-metallic hoses with permanently attached fittings with the following design:

1. ALPI 3300 constructed according to SAE J517 type 100R17 or ISO 11237 type R17:

Inner tube : Oil resistant synthetic rubber

Reinforcement : One high-tensile steel wire braid (DN06-12); two high-tensile steel wire braids (DN16-25)

Cover : Special synthetic rubber

End fittings : Standard fittings (refer catalogue)

2. ALPI 4000 constructed according to SAE 100 type R19 or ISO 11237 type R19:

Inner tube : Oil resistant synthetic rubber

Reinforcement : One high-tensile steel wire braid (DN6); two high-tensile steel wire braids (DN8-25)

Cover : Special synthetic rubber

End fittings : Standard fittings (refer catalogue)

3. EVEREST 4000 constructed according to ISO 18752 or SAE 100 type R12:

Inner tube : Synthetic rubber resistant to oil and biodegradable hydraulic fluids

Reinforcement : Four high-tensile steel spirals.
Cover : Special synthetic rubber

End fittings : Standard & Hyper Spiral fittings (refer catalogue)

4. **EVEREST 5000** constructed according to ISO 18752 or SAE 100 type R13:

Inner tube : Synthetic rubber resistant to oil and biodegradable hydraulic fluids

Reinforcement : Four high-tensile steel spirals (DN12-31); six high-tensile steel spirals (DN38-DN51)

Cover : Special synthetic rubber

End fittings : Standard, Hyper Spiral & Interlock fittings (refer catalogue)

EVEREST 6000 constructed according to ISO 18752 or SAE 100 type R15:

Inner tube : Synthetic rubber resistant to oil and biodegradable hydraulic fluids

Reinforcement : Four high-tensile steel spirals (DN16-25); six high-tensile steel spirals (DN31-51)

Cover : Special synthetic rubber

End fittings : Hyper Spiral & Interlock fittings (refer catalogue)

6. **PREMIER ONE** constructed according to UNI EN 857 type 1SC:

Inner tube : Oil resistant synthetic rubber Reinforcement : One high-tensile steel wire braid

Cover : Special synthetic rubber

End fittings : Standard fittings (refer catalogue)

7. PREMIER constructed according to UNI EN 857 type 2SC:

Inner tube : Oil resistant synthetic rubber Reinforcement : Two high-tensile steel wire braids

Cover : Special synthetic rubber

End fittings : Standard fittings (refer catalogue)

Fittings materials:

Carbon steel: 1.0737 or 11SMnPb37 Stainless steel: 1.4571 or AISI 316Ti

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.

Materials and material protection chosen for the specific system shall be suitable for the intended medium and environmental conditions.

The hoses are to be mounted in accordance with the manufacturer's instructions.

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Design data:

| | | Size | Maximum Working | |
|---------------------------|---------|------|-----------------|---------------------|
| Type Designation | Inch | DN | Pressure (bar) | Ferrule designation |
| ALPI 3300-THAP304 | 1/4" | 6 | 225 | X/Z-B1SC04 |
| ALPI 3300-THAP305 | 5/16" | 8 | 225 | X/Z- B1SC05 |
| ALPI 3300-THAP306 | 3/8" | 10 | 225 | X/Z- B1SC06 |
| ALPI 3300-THAP308 | 1/2" | 12 | 225 | X/Z-B1SC08 |
| ALPI 3300-THAP310 | 5/8" | 16 | 225 | X/Z-B1SC10 |
| ALPI 3300-THAP312 | 3/4" | 19 | 225 | X/Z-B1SC12 |
| ALPI 3300-THAP316 | 1" | 25 | 225 | X/Z-B1SC16 |
| ALPI 4000 -THAP404 | 1/4" | 6 | 280 | X/Z-B1SC04 |
| ALPI 4000 -THAP405 | 5/16" | 8 | 280 | X/Z-B12T05N |
| ALPI 4000 -THAP406 | 3/8" | 10 | 280 | X/Z-B12T06N |
| ALPI 4000 -THAP408 | 1/2" | 12 | 280 | X/Z-B12T08N |
| ALPI 4000 -THAP410 | 5/8" | 16 | 280 | X/Z-B12T10N |
| ALPI 4000 -THAP412 | 3/4" | 19 | 280 | X/Z-B12T12N |
| ALPI 4000 -THAP416 | 1" | 25 | 280 | X/Z-B12T16N |
| EVEREST 4000 - TSER406 | 3/8" | 10 | 280 | X/Z-B9R06 |
| EVEREST 4000 - TSER408 | 1/2" | 12 | 280 | X/Z-B9R08 |
| EVEREST 4000 - TSER410 | 5/8" | 16 | 280 | X/Z-B9R10 |
| EVEREST 4000 - TSER412 | 3/4" | 19 | 280 | X/Z-HB4NS12 |
| EVEREST 4000 - TSER416 | 1" | 25 | 280 | X/Z-HB4NS16 |
| EVEREST 4000 - TSER420 | 1" 1/4' | 31 | 280 | X/Z-HB4NS20 |
| EVEREST 4000 - TSER424 | 1" 1/2' | 38 | 280 | X/Z-HB4NS24 |
| EVEREST 4000 -TSER432 | 2" | 51 | 280 | X/Z-B9R32 |
| EVEREST 5000 - TSER508 | 1/2" | 12 | 350 | X/Z-HB4NS08 |
| EVEREST 5000 - TSER510 | 5/8" | 16 | 350 | X/Z-HB4NS10 |
| EVEREST 5000 - TSER512 | 3/4" | 19 | 350 | X/Z-HB4NS12 |
| EVEREST 5000 - TSER516 | 1" | 25 | 350 | X/Z-HB4NS16 |
| EVEREST 5000 - TSER520 | 1" 1/4' | 31 | 350 | X/Z-KBH1320 |
| EVEREST 5000 - TSER524 | 1" 1/2' | 38 | 350 | X/Z-KBH1324 |
| EVEREST 5000- TSER532 | 2" | 51 | 350 | X/Z-KBH1332 |
| EVEREST 6000- TSER610 | 5/8" | 16 | 420 | X/Z-HB4NS10 |
| EVEREST 6000- TSER612 | 3/4" | 19 | 420 | X/Z-HB4NS12 |
| EVEREST 6000- TSER616 | 1" | 25 | 420 | X/Z-HB4NS16 |
| EVEREST 6000- TSER620 | 1" 1/4' | 31 | 420 | X/Z-HB6NS20 |
| EVEREST 6000- TSER624 | 1" 1/2' | 38 | 420 | X/Z-HB6NS24 |
| EVEREST 6000- TSER632 | 2" | 51 | 420 | X/Z-KBH1332 |
| PREMIER ONE - TH1SC04PRE1 | 1/4" | 6 | 290 | X/Z-B1K04 |
| PREMIER ONE - TH1SC05PRE1 | 5/16" | 8 | 270 | X/Z-B1K05 |
| PREMIER ONE - TH1SC06PRE1 | 3/8" | 10 | 260 | X/Z-B1K06 |
| PREMIER ONE - TH1SC08PRE1 | 1/2" | 12 | 240 | X/Z-B1K08 |
| PREMIER ONE - TH1SC10PRE1 | 5/8" | 16 | 210 | X/Z-B1K10 |
| PREMIER ONE - TH1SC12PRE1 | 3/4" | 19 | 170 | X/Z-B1K12 |
| PREMIER ONE - TH1SC16PRE1 | 1" | 25 | 135 | X/Z-B1K16 |

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| PREMIER - TH2SC04PRE | 1/4" | 6 | 450 | X/Z-B12T04N |
|----------------------|-------|----|-----|-------------|
| PREMIER - TH2SC05PRE | 5/16" | 8 | 425 | X/Z-B12T05N |
| PREMIER - TH2SC06PRE | 3/8" | 10 | 390 | X/Z-B12T06N |
| PREMIER - TH2SC08PRE | 1/2" | 12 | 350 | X/Z-B12T08N |
| PREMIER - TH2SC10PRE | 5/8" | 16 | 350 | X/Z-B12T10N |
| PREMIER - TH2SC12PRE | 3/4" | 19 | 300 | X/Z-B12T12N |
| PREMIER - TH2SC16PRE | 1" | 25 | 230 | X/Z-B12T16N |

Hose assemblies covered by this certificate are approved to be used in the following media and temperature range:

| Hose types | ALPI 3300 & ALPI 4000 | EVEREST 4000, EVEREST 5000 & EVEREST 6000 | PREMIER & PREMIER ONE |
|--------------------------------------|-----------------------|---|--------------------------|
| Petroleum based hydraulic fluids | -40°C to +100°C | -40°C to +121°C | -40°C to +120°C |
| Water based hydraulic fluids and Air | 0°C to +70°C | -40°C to +70°C | -40°C to +70°C |
| Fresh Water | 0°C to +70°C | 0°C to +70°C | 0°C to +70°C |

Flexible hoses are only to be used where it is necessary due to vibrations or flexible mounting of the machinery. The hoses shall not replace/be used where permanent piping is possible/required and must only be fitted in places where they are always accessible.

Flexible hoses of these types are not to be used in boiler fronts.

The cover of hoses for gaseous applications shall be pin-pricked.

Hose assemblies covered by this certificate shall not be used in systems subject to pressure below atmospheric or vacuum conditions (except - PREMIER & PREMIER ONE Hose types).

The outer end of the pipe coupling (performing the connection to the fixed piping) is not covered by this certificate and shall follow the below requirements:

- Flanged ends shall be according to a recognized standard.
- Slip-on threaded joints having pipe threads where pressure-tight joints are made on the threads with parallel or tapered threads, shall comply with requirements of a recognized standard. Limitations stated in DNV-RU-SHIP Pt.4 Ch.6 Sec.9 [5.2.6] to be followed.
- If these outer ends are going to be part of a mechanical joint as covered by DNV-RU- SHIP Pt.4 Ch.6 Sec.9 [Table 10], then they shall be separately type approved.

Production testing

All hose assemblies delivered under the DNV type approval scheme shall be subject to a pressure test at 1.5 times the maximum working pressure and shall be delivered with the pressure test report with reference to this type approval certificate.

Type Approval documentation

| <u>Document</u> | <u>Rev</u> | <u>Title</u> |
|-------------------|------------|-----------------------------|
| Drawing_HOSES | - | Drawing_HOSES |
| Drawing_press-en | - | Drawing_press-en_catalogue |
| Drawing_spiral_20 | - | Drawing_spiral_20_catalogue |
| 1456-23 | - | Fire test report |
| 1235-24 | - | Fire test report |
| 1442-23 | - | Fire test report |
| 1451-23 | - | Fire test report |
| 1458-23 | - | Fire test report |
| 1459-23 | - | Fire test report |
| 1461-23 | - | Fire test report |
| 1446-23 | - | Fire test report |
| 1457-23 | - | Fire test report |
| | | |

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| <u>Document</u> | <u>Rev</u> | <u>Title</u> |
|--------------------------|------------|---------------------------|
| 1460-23 | - | Fire test report |
| 1455-23 | - | Fire test report |
| 1454-23 | - | Fire test report |
| 1465-23 | - | Fire test report |
| 1447-23 | - | Fire test report |
| 1464-23 | - | Fire test report |
| 1449-23 | - | Fire test report |
| 1234-24 | - | Fire test report |
| 1448-23 | - | Fire test report |
| 1236-24 | - | Fire test report |
| 1453-23 | _ | Fire test report |
| 2165-23 | _ | Fire test report |
| 1450-23 | _ | Fire test report |
| 1463-23 | _ | Fire test report |
| 1462-23 | _ | Fire test report |
| DIM PREMIER ONE | _ | Report |
| DIM EVEREST 4000 | _ | Report |
| DIM ALPI 4000 | _ | Report |
| DIM ALPI 3300 | _ | Report |
| DIM PREMIER | _ | Report |
| DIM EVEREST 5000 | _ | Report |
| CHANGE PRE | _ | Report |
| CHANGE PREO | _ | Report |
| CHANGE_E4000 | _ | Report |
| CHANGE E5000 | _ | Report |
| CHANGE A3300 | _ | Report |
| CHANGE_ A4000 | _ | Report |
| ATT.IMP_ALPI4000 | _ | Report |
| ATT.FLEX EVEREST 5000 | _ | Report |
| ATT.BURST_ALPI3300 | _ | Report |
| SAE J1273_2014_scansione | _ | SAE J1273_2014_scansione |
| ASSEMBLY GUIDE_ENG | _ | ASSEMBLY GUIDE ENG |
| Tabpress | a4 | Crimping Parameters Chart |
| ATT.OZONE_EVEREST 4000 | _ | Report |
| ATT.OZONE PREMIER | _ | Report |
| ATT.FLEX ALPI 4000 | _ | Report |
| ATT.FLEX_EVEREST 4000 | _ | Report |
| ATT.OZONE_EVEREST 5000 | _ | Report |
| ATT.OZONE ALPI 3300 | _ | Report |
| ATT.ADHE ALPI 3300 | _ | Report |
| ATT.RES-LIQ ALPI3300 | 1 | Report |
| ATT.OZONE PREMIER ONE | _ | Report |
| ATT.ADHE_EVEREST 4000 | _ | Report |
| ATT.FLEX PREMIER ONE | _ | Report |
| ATT.FLEX ALPI 3300 | _ | Report |
| ATT.FLEX PREMIER | _ | Report |
| ATT-RES-LIQ_EVEREST 4000 | 1 | Report |
| ATT.ADHE_PREMIER ONE | _ | Report |
| ATT.ADHE PREMIER | _ | Report |
| ATT.OZONE ALPI 4000 | _ | Report |
| - | | • |

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|-----------------------------|-----|-----------------|
| ATT.RES-LIQ_PREMIER ONE | | Report |
| ATT.RES-LIQ_PREMIER | _ | Report |
| ATT.LEAK_PREMIER ONE | _ | Report |
| ATT.LEAK_EVEREST4000 | _ | Report |
| ATT.ADHE_EVEREST 5000 | _ | Report |
| ATT.LEAK_ALPI3300 | _ | Report |
| ATT.BURST EVEREST5000 | _ | Report |
| ATT.LEAK_PREMIER | _ | Report |
| ATT.RES-LIQ_ALPI4000 | 1 | Report |
| ATT-RES-LIQ_EVEREST 5000 | 1 | Report |
| ATT.ADHE ALPI 4000 | _ | Report |
| ATT.LEAK EVEREST5000 | _ | Report |
| ATT.VAC PREMIER | _ | Report |
| ATT.IMP PREMIER | 1 | Report |
| ATT.BURST_PREMIER ONE | _ | Report |
| ATT.IMP ALPI3300 | _ | Report |
| ATT.IMP PREMIER ONE | 1 | Report |
| ATT.BURST PREMIER | _ | Report |
| ATT.BURST ALPI4000 | _ | Report |
| ATT.LEAK ALPI4000 | _ | Report |
| ATT.IMP EVEREST4000 | _ | Report |
| ATT.IMP EVEREST5000 | _ | Report |
| ATT.BURST_EVEREST4000 | _ | Report |
| ATT.VAC_PREMIER ONE | _ | Report |
| ATT.BURST EVEREST4000 1.1-2 | _ | Report |
| ATT-RES-LIQ EVEREST 4000 | _ | Report |
| DIM EVEREST 4000 | _ | Report for DN51 |
| DIM EVEREST 5000 | _ | Report for DN51 |
| DIM_EVEREST 6000 | _ | Report |
| CHANGE LEN E4000 | _ | Report for DN51 |
| CHANGE_LEN _E5000 | _ | Report for DN51 |
| CHANGE_LEN _E6000 | _ | Report |
| ATT-ADHE EVEREST 4000 | 1 | Report |
| ATT-ADHE EVEREST 5000 | 1 | Report |
| ATT-ADHE_EVEREST 6000 | _ | Report |
| ATT.FLEX EVEREST 4000 | _ | Report |
| ATT.FLEX_EVEREST 5000 | _ | Report |
| ATT.FLEX_EVEREST 6000 | _ | Report |
| ATT-IMP_EVEREST 4000 | _ | Report for DN51 |
| ATT-IMP EVEREST 5000 | _ | Report for DN51 |
| ATT-IMP EVEREST 6000 | _ | Report |
| ATT-LEAK EVEREST 4000 | _ | Report for DN51 |
| ATT-LEAK_EVEREST 5000 | _ | Report for DN51 |
| ATT-LEAK EVEREST 6000 | _ | Report |
| ATT_OZONE_EVEREST 4000 | _ | Report |
| ATT_OZONE_EVEREST 5000 | _ | Report |
| ATT_OZONE_EVEREST 6000 | _ | Report |
| ATT_RES-LIQ_EVEREST 4000 | 1 | Report |
| ATT_RES-LIQ_EVEREST 5000 | 1 | Report |
| ATT_RES-LIQ_EVEREST 6000 | 1 | Report |
| | | - - |

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Document <u>Rev</u> **Title END FITTINGS CERT-316TISL** Report END FITTINGS_CERT-PS113 Report Drawing_HOSES **EVEREST 4000** Drawing_HOSES **EVEREST 5000 & 6000** H_spiral_200519 Catalogue Press-en Catalogue 1962-24 2" E4000 Fire test report 1963-24 2" E4000 Fire test report 1967-23 E6000 Fire test report 1964-24_E6000 Fire test report 1968-23 E6000 Fire test report 1967-24 E6000 Fire test report Ferrule for spiral hose E6000 **Drawing-Ferrule**

Tests carried out

Dimensional check, Impulse, Ozone resistance, Cold flexibility, Cover adhesion, Change in length, Fluid resistance, Burst, Leakage, Fire resistance and vacuum (only for PREMIER & PREMIER ONE hose types) tests.

Marking of product

For traceability to this Type Approval, the products are at least to be marked with:

- Hose manufacturer's name or trademark;
- Date of manufacture (month/year);
- Designation type reference;
- Nominal diameter;
- Pressure rating;
- Temperature rating.

Periodical assessment

This certificate is only valid if required periodical assessments are carried out with satisfactory results.

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 DNV-CP-0338.

To check the validity of this certificate, please look it up in https://approvalfinder.dny.com.

Manufactured by:

Hose manufacturing location:

Vitillo S.p.A., Via Cardito - SS 90 Km 20,500 - 83031 - Ariano Irpino (AV), Italy

Coupling manufacturing locations:

Vitillo S.p.A., Via Camporeale zona PIP snc - 83031 - Ariano Irpino (AV), Italy

BIJUK HPC D.O.O. (for stainless steel fittings) - Vrbovec Samoborski 1/A, HR - 10430 Samobor

Hose assembling location:

Vitillo Industrial srl, Via Camporeale zona PIP snc - 83031 - Ariano Irpino (AV), Italy

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