

1.STAGE BAILOUT

Certificate no: DSC-2026-000211

Service date: 22.01.2026

Valid until: 22.01.2027

Result: **Approved**

Equipment details

Customer: Kystarbeid AS
Producer: Apeks
Serial no: 220201260
Service interval: 12 months

Location: MS Nitrox
Model: DS4
Build year: 2022

NOTE

Bailout reg
Tested with LABTEC PRO

This is a certificate confirmation, the documentation has a separate file.

Technician

Serviced by: Daniel Kristensen

Signature



| | | | |
|--------------------------------|---|---------------------|---|
| workshop: DS BERGEN AS | | person: | Daniel Kristensen |
| street: Storebotn 55G | | phone: | 91649162 |
| place: 5309 Kleppestø | | fax: | |
| | | email: | Daniel@dsbergen.no |
| customer: Kystarbeid AS | | person: | Thomas Røssland |
| street: | | phone: | |
| place: | | fax: | |
| | | email: | thomas@kystarbeid.no |
| device data: | deadlines: | device-info: | service: |
| device no: 220201260 | 1 y test 22.01.2027 1 y srv 22.01.2027 | | - 1 year service - cleaning and disinfection |
| type: Apeks DS4 | | | |
| class: diving system basic | | | |
| location: Nitrox | | | |

1.Stage bailout reg set

| tests/measurements | unit | min | max | actual | result |
|--|------|-----|------|--------|--------|
| visual test (0 = ok) input mask: (0 = classic, > 0 = extended/list...) | | | 0 | 0 | OK |
| High-pressure leak test, test time: 0,5 min, test pressure: bar | bar | -5 | | 0 | OK |
| safety valve opening pressure | bar | 12 | 21 | 15,7 | OK |
| static medium pressure at 200 bar cylinder pressure | bar | 7 | 10,5 | 9 | OK |
| MP leakage after 0,5 min at 200 bar lmt. 1 0=rel.1=abs. pulse | bar | | 10,5 | 9,4 | OK |
| pressure comparison at 200 bar | bar | -10 | 10 | 2 | OK |
| pressure comparison at 60 bar | bar | -10 | 10 | 2 | OK |
| pressure release of test equipment (HP, MP and LP) | | | | 0 | OK |

test executed: 22.01.2026 15:28
 by: Daniel Kristensen
 test signed: 22.01.2026 15:28
 by: Daniel Kristensen

result:
device ready for use

LabNet V: 2025.12.2.0

next test on: 22.01.2027