

CYLINDER HYDRO TEST

Certificate no: DSC-2026-000267

Service date: 28.01.2026

Valid until: 28.01.2027

Result: **Approved**

Equipment details

Customer: Kystarbeid AS
Producer: n/a
Serial no: PC4026050 UT
Service interval: 24 months

Location: Heliox
Model: Cylinder
Build year: 2019

Data

| | | |
|-------------------------|---------------------------|------------------------|
| Cylinder type: O2 | Color: white | Cylinder volume: 2.0 |
| Oxygen cleaned: - | Working pressure (bar): - | Test pressure (bar): - |
| Test facility number: - | Weight (kg): - | Thread type: - |
| | | Application type: - |
| | | Hydro tested: - |

Exterior

| | | | |
|---------------|------|------------------------|------|
| Heat damage | Pass | Weight | Pass |
| Repainted | - | Line corrosion | Pass |
| Hammer test | Pass | Exterior condition | Pass |
| Odor | Pass | Minimum wall thickness | Pass |
| Dent or bulge | Pass | Value: 2,5 | |
| | | Exterior approved | Pass |

Interior

| | | | |
|-----------------------------------|------|--------------------------|------|
| Interpreted (thread verification) | Pass | Amount of loose material | Pass |
| Threads approved | Pass | Pitting corrosion depth | Pass |
| Crack formation | Pass | Interior approved | Pass |
| Sealing surface damaged | Pass | | |

Pressure testing

| | | | |
|-------------------|------|-----------------------------------|------|
| Water temperature | Pass | PU (test pressure reached) | Pass |
| Water fill (in) | Pass | PU% (percentage of test pressure) | Pass |
| Water drain (out) | Pass | Pressure testing approved | Pass |

Valve

| | | | |
|-----------------------|------|---------------------------|------|
| Overhauled | - | Filling connection thread | Pass |
| Valve/cylinder thread | Pass | | |



CYLINDER HYDRO TEST

Certificate no: DSC-2026-000267

Service date: 28.01.2026

Valid until: 28.01.2027

Result: **Approved**

General

Repairs on cylinder

No

Cylinder and valve approved

Pass

Technician

Serviced by: Daniel Kristensen

Signature

Daniel Kristensen

