

EU TYPE-EXAMINATION CERTIFICATE Regulation (EU) 2016/425, MODULE B 0598/PPE/24/3934 Issue 1

Product Divesoft Liberty Sidemount Closed Circuit rebreather

Model Liberty Sidemount

Trademark

DIVESOFT

Certificate Holder / Manufacturer

Divesoft s.r.o.

Hálkova 2495, 41301 Roudnice and Labem, Czech Republic

Product complies with the applicable essential health and safety requirements of

Regulation (EU) 2016/425 and standard(s) mentioned below

Standard(s)Other Information

EN 14143:2013 Respiratory equipment — Self-contained re-breathing diving

apparatus1

The CCR Liberty is certified for use with oxygen in nitrogen (nitrox) and oxygen in

helium and nitrogen (trimix) gas mixtures to a depth of 40 m.

This certificate shall be used in conjunction with conformity assessment procedure

module C2 or D.

Validity This certificate is valid until 2025-07-24.

Date of issue 2024-07-24

SGS Fimko Ltd

Signature

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Kelvin Shepherd

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Additional information

The Liberty Sidemount is a closed-circuit electronically controlled rebreather with a maximum operating depth of 40 m. The device incorporates inhale and exhale counterlungs, a radial scrubber, two controller/handsets, head up display, automatic diluent valve, manual oxygen addition and manual diluent addition. The device is required to be mounted on a diver worn harness with the counterlungs held close to the chest.

The rebreather fulfils the requirements of EN 14143:2013 with the exclusion of section 5.6.1.4 (Hydrostatic imbalance test) with a pitch of 180 degrees (Supine, on back).

This certificate shall be used in conjunction with conformity assessment procedure module C2 or D.

The full details of the assessment are given in Certification report no.

GB-CERT-230600215-03

GB-202208002630

Rev 2 Dated 23 July 2024

Contract No: GB-CERT-230600215-03

Technical File: Technical File Liberty Sidemount 2024-IV-SM **Dated:** 4 July 2024 including revisions up to 22 July 2024



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¹ The validity of this certificate may have to be reviewed in the light of new or amended designated standards