

UKCA TYPE-EXAMINATION CERTIFICATE

Regulation 2016/425, MODULE B

0120/PPE/230630 Issue 3

Product JJ-CCR rebreather DiveCAN

Model CE Edition
See additional information

Trademark



Certificate Holder / Manufacturer JJ-CCR ApS.
Dyrlevvej 11, 4720 Presto, Denmark.

Product complies with the applicable essential health and safety requirements of Personal Protective Equipment

Regulation 2016/425 as brought into UK law and amended.

Standard(s)

EN 14143:2013

EN 1809:2014 + A1:2016 EN 14143:2013 Respiratory equipment — Self-contained re-breathing diving apparatus – excluding clause 5.6.1.4

EN 1809:2014 +A1:2016 Diving equipment – Buoyancy compensators¹

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

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

GB-CERT251200287-02 _ Dated 18 December 2025

Validity

This certificate is valid until 2028-10-19.

Date of issue

2025-12-20

SGS United Kingdom Limited

Signature



Abigail Readman

SGS United Kingdom Limited is an Approved Body (0120) according to the Personal Protective Equipment Regulation



Additional information The JJ-CCR rebreather DiveCAN is certified for use with oxygen in nitrogen (nitrox) gas mixtures to a depth of 40 m and to a maximum depth of 100 m with oxygen in helium and nitrogen (trimix) gas mixtures.

The JJ-CCR Rebreather DiveCAN is a closed-circuit electronically control rebreather with a maximum operating depth of 100 m. The device incorporates rear mounted counterlungs, an axial carbon dioxide absorbent canister, Shearwater Petrel 3 controller/handset, head mounted display, automatic diluent valve with an in-line isolation valve, manual oxygen addition, manual diluent gas addition, mouthpiece retaining strap and an integrated wing style buoyancy control device (Either Bags sports or Diving Distribution JJ CCR wing). The device is required to be used with an autonomous bailout system in accordance with the manufacturer's user information.

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 -90 degrees (Vertical head down position).

Contract No: GB-CERT251200287-02

Technical File: Technical Documentation – JJ-CCR Rev 19

Dated: 06 December 2025

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



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