

Open Safety Equipment Ltd.

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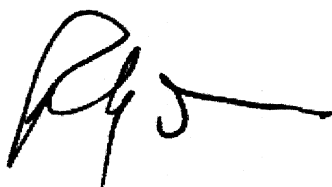
It is certified that the manufacturer's technical file and the PPE product detailed on page 2 have been assessed and found to be in accordance with

EC Directive 89/686/EEC EC Type-examination

This certificate is valid from 14 January 2011
Issue 1. Certified since 14 January 2011

Notified Body Number 0120

Authorised by



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SGS EC 03 1007

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Open Safety Equipment Ltd.

EC Directive 89/686/EEC

EC Type-examination

Issue 1.

PPE Product

Open Safety OR Incursion Rebreather, as described in the manufacturers General Assembly Drawings ORS0000 Edition A3 dated 19/07/2010, ORS0050 Edition A3 dated 19/07/2010, and the manufacturers Bill of materials; edition B20a which are contained with the technical file. The equipment consists of a single scrubber with back mounted counter lungs electronic inspired oxygen monitoring, and expired CO2 monitoring, an electronically controlled automated Bailout valve integrated with an Automatic Loop volume control valve(ALVBOV).

It is certified that the manufacturer's technical file and the above mentioned PPE have been assessed and found to be in accordance with the requirements of Council Directive 89/686/EEC. When examined the PPE satisfied the requirements in the manufacturer's technical specification 1 (Based on EN14143:2003, excluding clauses 5.6.1.4 & 5.8.8) which had been previously assessed and deemed to meet the basic health and safety requirements (Annex II) of the directive. The maximum depth of use with an air diluent is 40m and with a Heliox or Trimix diluent is 100m.

The manufacturer's information notice (OR_Incursion_User_Manual_101221.doc), in English has been inspected and found to have addressed all of the relevant requirements of the standards. However, the detailed content of the information notice is the responsibility of the manufacturer, as are translations into other languages.

This certificate is issued on the strict condition that appropriate checks on manufactured PPE, as detailed in Article 11 of the Directive are implemented and maintained while the model is in production.

Certification is based on technical file PPE_Technical_File_OR_101221.doc Revision A19 dated 20 December 2010.

SGS Reference: GB/PP 213066

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

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