

საქართველოს სტანდარტი

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აკრძალულია ამ სტანდარტის გადაცემა მესამე პირებისათვის ან/და მისი სხვა ფორმით გავრცელება

English Version

Respiratory equipment - Self-contained re-breathing diving apparatus

Appareils respiratoire - Appareils de plongée autonome à recyclage de gaz

Atemgeräte - Autonome Regenerationstauchgeräte

This European Standard was approved by CEN on 1 May 2013.

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Foreword

This document (EN 14143:2013) has been prepared by Technical Committee CEN/TC 79 "Respiratory protective devices", the secretariat of which is held by DIN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by January 2014, and conflicting national standards shall be withdrawn at the latest by January 2014.

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This document supersedes EN 14143:2003.

Annex D provides details of significant technical changes between this European Standard and the previous edition.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s).

For relationship with EU Directive(s), see informative Annex ZA, which is an integral part of this document.

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