

Spanish standard

UNE-EN ISO 16641

October 2016

TITLE	<p>Measurement of radioactivity in the environment</p> <p>Air</p> <p>Radon 220: Integrated measurement methods for the determination of the average activity concentration using passive solid-state nuclear track detectors</p> <p>(ISO 16641:2014)</p> <p><i>Medición de la radiactividad en el ambiente. Aire. Radón 220: Métodos de medición integrada para la determinación de la concentración de actividad media usando detectores pasivos de trazas nucleares de estado sólido. (ISO 16641:2014).</i></p> <p><i>Mesurage de la radioactivité dans l'environnement. Air. Radon 220: Méthode de mesure intégrée pour la détermination de l'activité volumique moyenne avec des détecteurs passifs solides de traces nucléaires. (ISO 16641:2014).</i></p>
NORMATIVE	
REMARKS	<p>This standard is the official English version of EN ISO 16641:2016, which adopts ISO 16641:2014.</p> <p>This standard was published as UNE-EN ISO 16641:2016, which is the definitive Spanish version.</p>
FOREWORD	<p>This standard has been prepared by the Technical Committee AEN/CTN 73 <i>Nuclear energy, nuclear technologies and radiological protection</i> the Secretariat of which is held by AENOR.</p>

English Version

Measurement of radioactivity in the environment - Air - Radon 220: Integrated measurement methods for the determination of the average activity concentration using passive solid-state nuclear track detectors (ISO 16641:2014)

Mesurage de la radioactivité dans l'environnement - Air - Radon 220: Méthode de mesure intégrée pour la détermination de l'activité volumique moyenne avec des détecteurs passifs solides de traces nucléaires (ISO 16641:2014)

Ermittlung der Radioaktivität in der Umwelt - Luft - Radon-220: Integrierende Messmethoden für die Bestimmung der mittleren Aktivitätskonzentration mit passiven Festkörperspurdetektoren (ISO 16641:2014)

This European Standard was approved by CEN on 21 February 2016

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels