

## Air quality

### Approach to uncertainty estimation for ambient air reference measurement methods

This document has been prepared by the Technical Committee CTN 77 *Environment* the Secretariat of which is held by UNE.

UNE-CR 14377 IN

Air quality

Approach to uncertainty estimation for ambient air reference measurement methods

*Calidad del aire. Aproximación a la estimación de la incertidumbre para métodos de medida de referencia de aire ambiente*

*Qualité de l'air - Approche de l'estimation d'incertitude pour les méthodes de référence pour la mesure de l'air ambiant*

This document is the official English version of CR 14377:2002.

This document was published as UNE-CR 14377:2005 IN, which is the definitive Spanish version.

The remarks to this document must be sent to:

**Asociación Española de Normalización**

Génova, 6  
28004 MADRID-España  
Tel.: 915 294 900  
[info@une.org](mailto:info@une.org)  
[www.une.org](http://www.une.org)

© UNE 2020

Reproduction is prohibited without the express consent of UNE.  
All intellectual property rights relating to this standard are owned by UNE.

CEN REPORT

**CR 14377**

RAPPORT CEN

CEN BERICHT

January 2002

---

ICS

English version

## Air quality - Approach to uncertainty estimation for ambient air reference measurement methods

This CEN Report was approved by CEN on 10 November 2001. It has been drawn up by the Technical Committee CEN/TC 264.

CEN members are the national standards bodies of Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Malta, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.



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

Management Centre: rue de Stassart, 36 B-1050 Brussels