# **Indoor** air

Part 15: Sampling strategy for nitrogen dioxide (NO2) (ISO 16000-15:2008)

ICS 13.040.20,



# M W

# National foreword

This British Standard is the UK implementation of ISO 16000-15:2008.

The UK participation in its preparation was entrusted to Technical Committee EH/2/3, Ambient atmospheres.

A list of organizations represented on this committee can be obtained on request to its secretary.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

Compliance with a British Standard cannot confer immunity from legal obligations.

This British Standard was published under the authority of the Standards Policy and Strategy Committee on 31 December 2008 © BSI 2008

ISBN 978 0 580 56565 6

#### Amendments/corrigenda issued since publication

Date	Comments		

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

**EN ISO 16000-15** 

July 2008

#### **English Version**

# Indoor air - Part 15: Sampling strategy for nitrogen dioxide (NO2) (ISO 16000-15:2008)

Air intérieur - Partie 15: Stratégie d'échantillonnage du dioxyde d'azote (NO2) (ISO 16000-15:2008)

Innenraumluftverunreinigungen - Teil 15: Probenahmestrategie für Stickstoffdioxid (NO2) (ISO 16000-15:2008)

This European Standard was approved by CEN on 11 July 2008.

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 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 Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, 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

# **Foreword**

This document (EN ISO 16000-15:2008) has been prepared by Technical Committee ISO/TC 146 "Air quality" in collaboration with Technical Committee CEN/TC 264 "Air quality" 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 2009, and conflicting national standards shall be withdrawn at the latest by January 2009.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and the United Kingdom.

#### **Endorsement notice**

The text of ISO 16000-15:2008 has been approved by CEN as a EN ISO 16000-15:2008 without any modification.

Cont	tents	Page
Forew	vord	iv
Introd	luction	vi
1	Scope	1
2	Normative references	1
3	Properties, origin and occurrence of nitrogen dioxide	1
4	Regulations	2
5 5.1 5.2 5.3 5.4	Measurement technique	3 3 3
6 6.1 6.2 6.3 6.4 6.5 6.6 6.7	Measurement planning	4 6 6 6
Annex	x A (informative) Information on diffusive samplers	9
Annex	x B (informative) Examples of screening tests	10
Biblio	graphy	11

## **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 16000-15 was prepared by Technical Committee ISO/TC 146, Air quality, Subcommittee SC 6, Indoor air.

ISO 16000 consists of the following parts, under the general title Indoor air:

- Part 1: General aspects of sampling strategy
- Part 2: Sampling strategy for formaldehyde
- Part 3: Determination of formaldehyde and other carbonyl compounds Active sampling method
- Part 4: Determination of formaldehyde Diffusive sampling method
- Part 5: Sampling strategy for volatile organic compounds (VOCs)
- Part 6: Determination of volatile organic compounds in indoor and test chamber air by active sampling on Tenax TA<sup>®</sup> sorbent, thermal desorption and gas chromatography using MS/FID
- Part 7: Sampling strategy for determination of airborne asbestos fibre concentrations
- Part 8: Determination of local mean ages of air in buildings for characterizing ventilation conditions
- Part 9: Determination of the emission of volatile organic compounds from building products and furnishing — Emission test chamber method
- Part 10: Determination of the emission of volatile organic compounds from building products and furnishing — Emission test cell method
- Part 11: Determination of the emission of volatile organic compounds from building products and furnishing — Sampling, storage of samples and preparation of test specimens
- Part 12: Sampling strategy for polychlorinated biphenyls (PCBs), polychlorinated dibenzo-p-dioxins (PCDDs), polychlorinated dibenzofurans (PCDFs) and polycyclic aromatic hydrocarbons (PAHs)
- Part 13: Determination of total (gas and particle-phase) polychlorinated dioxin-like biphenyls (PCBs) and polychlorinated dibenzo-p-dioxins/dibenzofurans (PCDDs/PCDFs) — Collection on sorbent-backed filters

- Part 14: Determination of total (gas and particle-phase) polychlorinated dioxin-like biphenyls (PCBs) and polychlorinated dibenzo-p-dioxins/dibenzofurans (PCDDs/PCDFs) — Extraction, clean-up and analysis by high-resolution gas chromatography/mass spectrometry
- Part 15: Sampling strategy for nitrogen dioxide (NO<sub>2</sub>)
- Part 16: Detection and enumeration of moulds Sampling by filtration
- Part 17: Detection and enumeration of moulds Culture-based method
- Part 23: Performance test for evaluating the reduction of formaldehyde concentrations by sorptive building materials

The following parts are under preparation:

- Part 18: Detection and enumeration of moulds Sampling by impaction
- Part 19: Sampling strategy for moulds
- Part 24: Performance test for evaluating the reduction of the concentrations of volatile organic compounds and carbonyl compounds without formaldehyde concentrations by sorptive building materials
- Part 25: Determination of the emission of semi-volatile organic compounds by building products Microchamber method
- Part 28: Sensory evaluation of emissions from building materials and products

The following parts are planned:

- Part 20: Detection and enumeration of moulds Sampling from house dust
- Part 21: Detection and enumeration of moulds Sampling from materials
- Part 22: Detection and enumeration of moulds Molecular methods
- Part 27: Standard method for the quantitative analysis of asbestos fibres in settled dust

Furthermore,

- ISO 12219-1<sup>1)</sup>, Indoor air Road vehicles Part 1: Whole vehicle test chamber Specification and method for the determination of volatile organic compounds in car interiors, and
- the two International Standards for indoor air, ambient air and workplace atmosphere, ISO 16017-1<sup>[44]</sup> on pumped sampling and ISO 16017-2<sup>[45]</sup> on diffusive sampling

focus on volatile organic compound (VOC) measurements.

<sup>1)</sup> Under preparation.

# Introduction

In ISO 16000-1, general requirements relating to the measurement of indoor air pollutants and the important conditions to be observed before or during the sampling of individual pollutants or groups of pollutants are described.

This part of ISO 16000 describes basic aspects to be considered when working out a sampling strategy for the measurements of nitrogen dioxide in indoor air. It is intended to be a link between ISO 16000-1, *Indoor air* — *Part 1: General aspects of sampling strategy*, and the analytical procedures.

This part of ISO 16000 presupposes knowledge of ISO 16000-1.

This part of ISO 16000 uses the definition for indoor environment defined in ISO 16000-1 and Reference [1] as dwellings having living rooms, bedrooms, DIY (do-it-yourself) rooms, recreation rooms and cellars, kitchens and bathrooms, workrooms or work places in buildings which are not subject to health and safety inspections with regard to air pollutants (for example, offices, sales premises), public buildings (for example hospitals, schools, kindergartens, sports halls, libraries, restaurants and bars, theatres, cinemas and other function rooms), and also cabins of vehicles and public transport.

The sampling strategy procedure described in this part of ISO 16000 is based on VDI 4300-5 [2].

ISO 16000-15:2008(E)

# Indoor air —

# Part 15:

# Sampling strategy for nitrogen dioxide (NO<sub>2</sub>)

# Scope

This part of ISO 16000 specifies the planning of nitrogen dioxide indoor pollution measurements. In the case of indoor air measurements, the careful planning of sampling and the entire measurement strategy are of particular significance since the result of the measurement may have far-reaching consequences, for example, with regard to ascertaining the need for remedial action or the success of such an action.

An inappropriate measurement strategy may lead to misrepresentation of the true conditions or, worse, to erroneous results.

#### Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 16000-1:2004, Indoor air — Part 1: General aspects of sampling strategy

# Properties, origin and occurrence of nitrogen dioxide

Nitrogen dioxide (NO<sub>2</sub>, CAS No. 10102-44-0) is one of the important substances of the class of nitrous gases or nitrogen oxides. NO<sub>2</sub> is a reddish-brown gas with a sweet to pungent odour, which is also present to a minor extent as dimeric colourless N2O4. Information on properties of NO2 and its effects on humans is summarized elsewhere (see References [3], [4], [5], [6] and [7]).

In all combustion processes, nitrogen oxides (NO<sub>x</sub>) are formed by reaction of nitrogen and oxygen. The main combustion product is nitrogen monoxide (NO), a certain fraction of which reacts further with oxygen to form nitrogen dioxide. This reaction is exothermic so that cooling combustion exhaust gases promotes this secondary NO<sub>2</sub> formation.

In ambient air, heating power stations, motor vehicles, industrial heating systems and building heating systems are the most important emission sources of NO<sub>2</sub>. Indoor NO<sub>2</sub> emissions are formed from combustion sources such as heating and cooking with solid fuel (wood, coal), liquid fuel (oil, kerosene) or gaseous fuel [town gas, natural gas, bottled gas (propane, butane)], especially in the initial heating phase. An unflued appliance that releases combustion gases directly into the indoor air can be a particularly strong source. In the literature, there are many reports on the results of NO2 determinations in indoor air (see References [4], [8], and [9]). On the basis of these results, the average concentrations may range from under 10 µg/m<sup>3</sup> to 800  $\mu$ g/m<sup>3</sup> under different conditions <sup>2)</sup>.

<sup>2)</sup> In the literature, some concentrations are also reported in ppm (1 mg/m<sup>3</sup> corresponds to 0,53 ppm at 293 K and 1,013 bar).

# ISO 16000-15:2008(E)

The concentration measured in indoor air is influenced by the frequency, duration and intensity of the indoor combustion processes. The air change rate with the outdoors and the  $NO_2$  concentration of the ambient air affect indoor  $NO_2$  concentrations. Further, decomposition reactions, i.e. those aided by indoor materials and surfaces, cause a decrease in  $NO_2$  concentration.

The emissions from gas or kerosene apparatus can vary considerably. Thus, at the same output, kerosene heaters (see Reference [10]) were found to give values that were four times higher than those from gas heaters (see Reference [11]). These concentrations are of particular importance if the combustion gases are in connection with the indoor air, as is the case in non-hermetically sealed exhaust air systems. Tobacco smoke also contributes to  $NO_2$  concentrations.

### 4 Regulations

Table 1 contains the Air Quality Guidelines (AQG) of the World Health Organization (WHO) <sup>[5]</sup> <sup>[6]</sup>, the risk-related guide values for indoor air of the ad hoc working group *Innenraumlufthygiene-Kommission des Umweltbundesamtes und der Obersten Landesgesundheitsbehörden (ad hoc WG IRK/AOLG)* <sup>[12]</sup>, Germany, as well as the effect-related Maximum Immission Concentration Values <sup>[3]</sup> (guide values). In addition, the table gives information on ambient air limit values for NO<sub>2</sub>. However, it shall be explicitly stated here that these ambient air values shall not be used for the assessment of indoor air, but are being cited because of the interactions between indoor air and ambient air due to air change rate, mentioned above.

Table 1 — Assessment criteria for nitrogen dioxide

Value	Measurement period	Concentration	Area of validity	References
		μg/m <sup>3</sup>		
WHO	1 h	200	indoor air / ambient air	WHO (2000) <sup>[5]</sup> and WHO (2006) <sup>[6]</sup>
WHO	Annual mean	40	indoor air / ambient air	WHO (2000) <sup>[5]</sup> and WHO (2006) <sup>[6]</sup>
MIK <sup>a</sup>	1 year	20	indoor air / ambient air	VDI 2310-12 <sup>[3]</sup>
	24 h	50		
Ad hoc WG IRK/AOLG	0,5 h	350	indoor air	Reference [12]
Ad hoc WG IRK/AOLG	1 week	60	indoor air	Reference [12]
Limit value b	1 h	200	ambient air	Directive 1999/30/EC [13]
	1 year	40		
U.S. National	1 year	100	ambient air	Environmental Protection Agency
Ambient Air Quality Standard	(annual arithmetic mean)			40 CFR Part 50 [14]
California Ambient	1 h	340 (0,18 ppm) <sup>c</sup>	ambient air	Reference [15]
Air Quality Standards	1 year	57 (0,030 ppm) <sup>c</sup>		
	(annual arithmetic mean)			
Environmental Quality Standards in Japan	1 h	113 (0,06 ppm)	ambient air	Reference [16]

<sup>&</sup>lt;sup>a</sup> MIK (Maximale Immissions-Konzentration, maximum immission concentration), which, if adhered to, protects man and his environment to the best of the present knowledge as derived on the basis of relevant criteria.

<sup>&</sup>lt;sup>b</sup> 200 μg/m³ may not be exceeded more frequently than 18 times in one year. Date by which these limit values are to be met in all EU countries: 1 January 2010.

Not to be exceeded. Values approved by the Air Resources Board in February 2007.

# Measurement technique

#### General 5.1

A number of methods exist for measuring nitrogen dioxide in indoor air. In principle, these may be divided into short-term measurement methods and long-term measurement methods. Manual analytical methods are used for short-term measurements and diffusive samplers are often used for long-term measurements. When diffusive samplers are used, the analytical part is substantially similar to that used with manual analytical methods. In addition, the continuous monitoring instruments, which are usually used for ambient air measurements, can also be used for either short- or long-term measurements. However, in this case, the instrument costs and their noise could discourage their use indoors. Pre-testing of indoor concentrations can be performed, if indicator tubes with a sufficiently low minimum detection limit and good precision are available (see 5.4).

Analytical methods for determining nitrogen dioxide, which are suitable for use in the indoor environment, are described in 5.2. Automatic measuring systems which have been type-approved for NO<sub>2</sub> can also be used for the analytical task (e.g. chemiluminescence method).

In addition to the methods described in these standards, the usefulness and reliability of newer methods such as sensing based on amperometric sensors should be explored.

#### 5.2 Short-term measurements

Short-term measurements are generally taken over a period of up to one hour. Measuring short-term peak concentrations requires the use of a continuous analytical monitoring instrument having a high time resolution (10 s to 20 s). ISO 7996 [17] and ASTM D3824 [18] are such continuous monitoring methods based on the principle of chemiluminescence. Alternative methods are manual methods where NO<sub>2</sub> is enriched actively by using suction pumps to pass the air through the sorbent medium. Measurements shall be performed according to ISO 6768 [19], ASTM D1607-91 [20], or VDI 4301-1 [21]. These methods are manual photometric reference methods (Saltzman method) that differ only slightly. These manual methods provide an average concentration for the duration of sampling and cannot provide a specific peak concentration. It should be noted that if the three photometric reference methods (Saltzman methods) are used, then the environment to be measured should be free of tobacco smoke. Tobacco smoke interferes with the chemical reactions and shall be removed by adequate ventilation before starting sampling.

## Long-term measurements

In principle, continuous monitoring instruments are suitable for long-term measurements, but, owing to the above-mentioned problems, sampling with diffusive samplers is preferable (see Annex A). Enrichment systems of this type operate according to the principle of diffusion of a substance onto an adsorbent medium. Using diffusive samplers, NO2 concentrations are integrated over a certain time (a few hours to days). Concentration peaks are therefore incorporated into the averaged value determined over time.

Diffusive samplers for nitrogen dioxide are described in the literature, as are methods for evaluating their performance (see Annex A). For epidemiological studies consisting of a large number of measurement locations, diffusive samplers are suitable sampling devices, as these are simple and unobtrusive in daily habitual use of the room. If required, they can also be worn by test persons and thus provide information on personal exposure. Since NO2 reacts in the presence of ultra-violet light, direct UV light should be avoided where diffusive samplers are placed.

EN 13528-3[22] is a guide to selection for use and maintenance of diffusive samplers. When diffusive samplers are used, the method shall be completely documented together with its performance characteristics and measurement uncertainties.

© ISO 2008 - All rights reserved

# 5.4 Pre-testing

Screening tests provide an immediate, although not necessarily precise and accurate, indication of the nitrogen dioxide concentration. Criteria for selection of such screening tests include sufficiently low minimum detection limit (e.g. maximum  $50 \, \mu g/m^3$ ) and adequate precision (e.g.  $25 \, \%$ ). Commercially available test tubes and direct-reading diffusive samplers meeting these criteria may be available that are relatively simple to use and provide results for planning further procedures. The results of screening tests may be used to decide whether further measurements are required. In certain cases, the screening tests may indicate that no further measurements are required (see Annex B). A nitrogen dioxide concentration near or above a given guideline value would emphasize the need for further measurements using the measurement techniques described in 5.2.

The screening tests should be conducted using the principles described above to design an appropriate strategy. Examples of screening tests are given in Annex B.

## 6 Measurement planning

#### 6.1 General

In Clause 3, it is mentioned that the occurrence of nitrogen dioxide in indoor air is principally due to combustion processes using open flames. It may be concluded from this that domestic households will primarily be subject to corresponding investigations. It will be necessary to take into account here, as important factors, the emission characteristics of the sources (the majority will be point sources with intermittent emission) and the effect of ambient air due to air change. The results of a survey carried out in advance are an important component of measurement planning.

## 6.2 Measurement objective and boundary conditions

#### 6.2.1 General

Before indoor air measurements can be carried out, the purpose of the measurement shall be clearly defined. The following types of objectives are possible when nitrogen dioxide concentrations are being determined:

- a) compliance testing [checking compliance with a guideline value (e.g. in the case of complaints)];
- research studies [studies with objectives such as determining indoor air pollution of significance to health (e.g. during epidemiological study programmes)];
- c) determining the ratio of indoor and ambient air concentrations.

#### 6.2.2 Compliance testing

A comparison of the data in Tables 1 and 2 shows concentrations exceeding preset guideline values. For this reason, checking of compliance with guideline values is important. If it is suspected that a guideline value has been exceeded, measurements shall in general be made under the conditions specified in connection with the guideline value.

Because of the intermittent character of the usual  $NO_2$  sources,  $NO_2$  shall be determined in indoor air under the conditions of use. Since these vary, the patterns of behaviour of the users with respect to activity of  $NO_2$  sources shall be taken into account and documented in measurement planning. In cases of complaints, it should be noted that behaviour of users affects  $NO_2$  emissions (including behaviour related to cooking practices and the thermostat setting, which influences space heating). Thus, it is important to carefully consider this issue in measurement planning.

To improve classification of the measurement result, and for a better understanding of the situation to offer recommendations on remediation,

- it is advisable to conduct and, if necessary, repeat measurements under particularly unfavourable conditions, i.e. with all available NO<sub>2</sub> sources activated,
- if specific complaints on the part of the room users arise under differing conditions, a measurement shall also be performed under these conditions for clarification, and
- when rooms which are ventilated via an air-conditioning system are investigated, the system shall be operated for 3 h under the usual operating conditions for the room prior to sampling.

After the measurement programme, is completed, if the offered advice requires changes in behaviour to reduce NO2 concentrations, such recommendations should be practical and presented in a form that is acceptable to the user.

#### Research studies

An important first step in conducting research studies related to NO<sub>2</sub> concentrations or exposures requires that objectives of such studies be clearly established. In recent years, the NO<sub>2</sub> exposure of population groups has been investigated in various studies, including indoors, and the effect of operating gas appliances in dwellings has been studied in detail (see References [8] and [23]). It was found in these studies that the level of NO2 emissions and NO2 ambient air concentrations differs from user to user, from room to room and over time, inter alia, so that careful measurement planning is of the highest importance. The question as to whether the effect of concentration peaks which persist for only a short time or the mean exposure over a relatively long period is to be investigated is of considerable importance. In the first case, the use of automatic monitoring instruments is to be contemplated, and the measurement time and measurement period shall be selected as a function of the emission situation; in the second case, the use of diffusive samplers is generally appropriate.

After determining the objectives or specific goals for such studies, background information needs to be assembled. For example, information on the health effects of nitrogen dioxide can be obtained from chamber experiments performed under controlled conditions and using epidemiological field studies Reference [3]). Chamber experiments usually focus on the acute effect of relatively high concentrations, which occur over a relatively short period. In contrast, in epidemiological studies, the effect is frequently related to the more long-term mean concentrations, since for analytical reasons sufficiently high time resolution of the concentrations cannot be made. Additionally, workplace exposure studies, generally involving higher levels of concentrations, can be explored as necessary.

The measurements shall be performed under the climatic conditions of the room under which the room being investigated is usually used. These conditions should be within the comfort zone (see Reference [24]). If this is not possible, for example in kitchens where there is heating caused by the use of appliances, the practice can deviate from this. In all cases, deviations shall be justified and documented. Likewise, the type of active NO<sub>2</sub> sources and the duration of their activity during sampling shall be documented.

Since the sampling period is usually between one day and one week when diffusive samplers are used, no particular preparation of the room is required. In each case, tests shall be made to establish the performance of the sampler used, especially with regard to stability of the sampling medium and whether the amount of substance collected is sufficient for the envisaged sampling period.

Since diffusive samplers determine only average concentrations as long-term measurement methods (see 5.3), concentration peaks cannot be determined using the procedure described here.

#### Determining the ratio of indoor and ambient air concentrations

In contrast to most organic indoor air pollutants, NO2 can also be present in ambient air at elevated concentrations and can thus cause higher NO2 concentrations in indoor air. This is to be expected especially if the indoor space under consideration is located near a street canyon having heavy vehicle traffic. In this case,

it is advisable to measure the ambient air concentration of NO<sub>2</sub> at the same time as the indoor air concentration. The result can be helpful with ventilation recommendations.

The I/A ratio of the indoor air concentration to the ambient air concentration provides information on the sources influencing the indoor air: if the quotient is less than one, the ambient air sources dominate; if it is greater than one, this indicates sources in the room. However, this rule is not valid under all conditions. It fails, for example, in the following cases:

- when only the result of an individual short-term measurement is considered (it is perfectly possible for I/A to be greater than 1 without a source being present in the room: if the NO<sub>2</sub> concentration in the ambient air decreases rapidly in a short time, for instance owing to change in wind direction, for a short time higher values may still be present in the room);
- when ambient air measurements are not recorded immediately in the vicinity of the building;
- when there are indoor sinks for NO2, along with "scrubbing" or filtration of ambient NO2 by the building envelope. If the indoor source is relatively infrequent and a long-term measurement is taken, the I/A ratio may be less than 1 even though the ratio could be well above 1 at times when the source is operating.

#### Measurement time

The measurement time is given by the measurement objective (see 6.2). In selecting a suitable measurement time, the concentration differences occurring at relatively long time intervals (e.g. annual variations, heating period/heating-free period), as well as concentration changes which are short-term in nature (gas oven usage, tobacco smoke, ventilation), shall also be taken into account.

### Sampling period and measurement frequency

The measurement period is also determined by the measurement objective (see 6.2). The measurement frequency shall be incorporated into the measurement plan in accordance with the measurement objective and should be based on the measurement uncertainty (see 6.6) and the necessity of detecting peak values. Guidance on the effect of the averaging period on the concentration values is provided using the data of Reference [25] (see Table 2). The data were obtained using the continuously recorded data averaged over different periods. The ambient air concentrations during this time were 25 µg/m<sup>3</sup> to 70 µg/m<sup>3</sup>. These results demonstrate that the range of short-term values can be much wider than the long-term values for the time period and location under consideration.

Table 2 — Ranges of NO<sub>2</sub> maxima for measurement periods of 1 min, 1 h and 24 h and with averaging over all 12 dwellings studied according to Reference [25]

	Maximum concentration			
	in μg/m³			
Location	1 min average	1 h average	24 h average	
Kitchen	400 to 3 800	230 to 2 000	50 to 480	
Living room	200 to 1 000	100 to 900	50 to 260	
Bedroom	60 to 800	50 to 700	20 to 100	

In the U.S., a similar relationship was observed when the relationship between 24 h averages (maximum 24 h average 800 μg/m<sup>3</sup>) of NO<sub>2</sub> and corresponding annual average (200 μg/m<sup>3</sup>) were examined based on the data available in the 1960s [26] as reported in Reference [27].

#### **Measurement location**

Generally, one sampling point per room will be sufficient; this should be at a height of 1,50 m and at a distance of at least 1 m to 2 m from the walls. In kitchens, when gas appliances are being operated, it shall be expected that concentration gradients can build up (see References [28] and [29]). If required, measuring the airflow conditions can give helpful information here. The flow conditions can be established using a hand-held anemometer. To investigate the dispersion and distribution of NO<sub>2</sub> in the room, and in the search for sources, pre-tests can also be performed using direct-indicating testing tubes. The sampling plan shall always include a measurement in the main area occupied by the room users.

If, for particular questions, the measured values obtained in the room are to be related to those present in the ambient air, the ambient air shall be sampled in the vicinity of the room under test (e.g. balcony or in front of a window not used for room ventilation).

If an outer wall fireplace is present, the effect of exhaust air on the ambient air acting on the room shall be taken into account in the selection of the measurement point.

In the case of a building with mechanical intake of outdoor air for its air-conditioning system, the ambient air measurement shall be performed in the vicinity of the outdoor air supply inlet.

#### Measurement uncertainty and presentation of result

During measurement planning, the measurement uncertainty shall be specified, as well as the performance characteristics to be included in the measurement report.

Measurement uncertainties are inevitable. They are caused especially by the fact that the number of measurements is always limited and by uncertainties in the analytical determination. The uncertainty range of the result is decreased by increasing the number of parallel measurements. However, the representativeness of the result of an individual measurement or of parallel measurements shall be seen within the context of concentration changes in time and space. If the measured value is close to the guideline value under test, it is advisable to perform a repeat measurement.

If parallel measurements have been carried out, in addition to the mean value the individual values shall also be reported. The standard deviation is then suitable for reporting the measurement uncertainty.

The measurement report should contain, in addition to a reference to the analytical method used, a presentation of the performance characteristics valid at the time when the measurement was carried out, especially the limits of detection and determination.

When diffusive samplers are used, the conversion equation used to calculate the result shall be reported.

In the measurement results, numerical data are usually reported so that the last decimal place (significant place) at the same time reflects the order of magnitude of the measurement uncertainty.

#### 6.7 Quality assurance

Depending on the objective, preparation of the room before beginning measurements, the measurement time, the sampling period and the frequency and location of measurement shall be specified. In addition, it is necessary to comply with and record, before and during measurements, the specified boundary conditions which relate especially to the ventilation state and complete documentation of the use of sources which emit nitrogen dioxide in the indoor environment and in the immediate vicinity of the building. Such a protocol should be established during the appropriate measurement planning. General guidelines concerning information to be recorded during indoor air measurement are given in ISO 16000-1:2004, Annex D.

For quality assurance, in each analytical series, a field blank shall also be included and analysed. The analytical effort should be commensurate with the objective. When diffusive samplers are used, at least two samplers per room should be used.

The quality demands of the client shall be defined in the measurement strategy.

# ISO 16000-15:2008(E)

To select and define the elements of quality assurance, the following questions should be addressed when preparing the sampling strategy:

- Does the measuring laboratory have a documented quality assurance system (e.g. according to ISO/IEC 17025 [30])?
- What calibration procedures are used, how often and how extensively?
- Are collocated measurements necessary?
- How are the uncertainties defined (e.g. according to the GUM [31])?
- Does the laboratory participate in interlaboratory tests?

# Annex A (informative)

# Information on diffusive samplers

NO<sub>2</sub> sampling by diffusive transport to triethanolamine was used for the first time by Palmes (see References [32], [33], [34] and [35]). The diffusive samplers consist of round Plexiglas tubular pieces and onto one end are fastened triethanolamine-coated stainless steel nets (cellulose or glass fiber filters have also been used). The steel nets are extracted with water after exposure of the sampler. The extract is used for photometric determination, for example using the Saltzman method [19]. The detection limit after 24 h exposure of the sampler is 28  $\mu$ g of NO<sub>2</sub>/m<sup>3</sup> and, after an exposure of one week, 4  $\mu$ g of NO<sub>2</sub>/m<sup>3</sup>. The diffusive sampler can be sent by post and (sealed with a stopper) kept for up to six months at room temperature after exposure (see Reference [36]).

Other diffusive samplers based on the same principles as the Palmes tubes have been designed and are typically more sensitive and reproducible; therefore, more modern diffusive devices are often used (see References [37], [26], and [27]). Ion chromatography is often used for analysis.

Diffusive samplers shall be tested under room conditions using an independent method (ISO 6768) [19] (see also References [38] and [39]). Any effects of temperature, relative humidity and air movement should be taken into account during this testing. A certain minimum air flow is necessary — in the case of Palmes tubes in the range between 0,05 m/s and 0,1 m/s (Reference [40]), 0,1 m/s in the case of samplers of the badge type (Reference [41]), since the substance from the environment is brought to the enriching medium by diffusion within the system, and not using a pump, as is the case with active measurement systems. If, owing to insufficient air movement, an inadequate number of molecules is transported to the tube, the atmosphere in the immediate vicinity of the sampler becomes depleted, which leads to an underestimation of the concentration (Reference [42]). The extent of this effect is dependent on the sampler geometry.

# Annex B (informative)

# **Examples of screening tests**

#### **B.1 General**

Screening test methods are of the type which can quickly provide an indication of the air pollution present without using expensive analysis techniques. They are an important tool to compensate for a lack of information. The result can facilitate a decision as to the extent of further required measurements. When using screening tests, the basic demands of the measuring strategy have still to be considered (see 5.4).

# **B.2 Direct-reading detector tubes**

Direct-reading detector tubes measure nitrogen dioxide in the range of  $48 \mu g/m^3$  to  $19,1 mg/m^3$  (0,025 ppm to 10 ppm). Typical commercially available devices respond with changes in colouration of the layer when nitrogen dioxide is present in the air. The measuring system consists of the detector tube and a bellows pump to suck the air sample through the tube. The detector tube contains a granular layer which is impregnated with N,N-diphenylbenzidine for the detection of nitrogen dioxide (Reference [43]). The volume which is drawn with the bellows pump through the detector tube depends on the nitrogen dioxide concentration in the air sample.

Table B.1 — Sample volumes and measuring ranges of a typical detector tube

Measuring range of NO <sub>2</sub>	Air sample volume	Valid scale range	Evaluation	Standard deviation
ppm	1	ppm		%
0,5 to 10	0,5	0,5 to 10	indication = ppm	10 to 15
0,25 to 1	1	0,5 to 2	indication : 2 = ppm	10 to 15
0,05 to 0,2	5	0,5 to 2	indication : 10 = ppm	30
0,025 to 0,1	10	0,5 to 2	indication : 20 = ppm	30

In the presence of nitrogen dioxide, the following reaction takes place:

$$NO_2 + C_6H_5 - NH - C_6H_4 - C_6H_4 - NH - C_6H_5 \rightarrow bluish grey reaction product$$

When nitrogen dioxide is present in the air, a colour change from pale grey to bluish grey will occur. The length of the colour change is a measure of the concentration and can be read from the scale of the tube. If there is no colour change or the reading is significantly below the guide value, no further measurements are required. Interfering pollutants are chlorine and ozone which react in the same way as nitrogen dioxide. Nitrogen monoxide is not indicated.

# **Bibliography**

- [1] Sondergutachten Juni 1987: Luftverunreinigungen in Innenräumen. Gutachten des Rates für Umweltfragen. Stuttgart: Metzler-Poeschel Verlag, Germany
- [2] VDI 4300-5, Messen von Innenraumluftverunreinigungen — Messstrategie für Stickstoffdioxid (NO<sub>2</sub>)
- VDI 2310-12, Maximale Immissions-Werte zum Schutz des Menschen Maximale Immissions-[3] Konzentrationen für Stickstoffdioxid
- European Concerted Action (ECA) Indoor Air Quality & its Impact on Man Report No. 3 Indoor [4] Pollution by NO2 in European countries, EUR 12219 EN. Luxembourg: Office for Publication of the European Communities, 1989
- Air Quality Guidelines for Europe, 2nd ed. Copenhagen, World Health Organization Regional Office for [5] Europe, 2000
- WHO Air quality guidelines for particulate matter, ozone, nitrogen dioxide and sulfur dioxide Global [6] update 2005 — Summary of risk assessment. World Health Organization, Geneva, 2006
- [7] KOTZIAS, D., KOISTINEN, K., KEPHALOPOULOS, S., SCHLITT. C., CARRER, P., MARONI, M., JANTUNEN, M., COCHET, C., KIRCHNER, S., LINDVALL. T., MCLAUGHLIN. J., MOLHAVE, L., DE OLIVEIRA FERNANDES, E. and SEIFERT, B. The INDEX project; Critical appraisal of the setting and implementation of indoor exposure limits in the EU. Report EUR 21590EN, European Commission, 2005
- [8] Indoor Air Quality — A comprehensive reference book. (ed. Maroni, M., Seifert, B. and Lindvall, T.), Amsterdam, Elsevier, 1995
- [9] RAW, G., COWARD. S., BROWN. V. and CRUMP. D. Exposure to air pollutants in English homes. Journal of Exposure Analysis and Environmental Epidemiology, 14, S 85-S 94, 2004
- YAMANAKA, S., HIROSE, H. and TAKADA, S. Nitrogen oxides emissions from domestic kerosene-fired [10] and gas-fired appliances. Atmos. Environ., 13, 1979, pp. 407-412
- APTE, M.G. and TRAYNOR, G.W. Comparison of pollutant emission rates from unvented kerosene and [11] gas space heaters. LBL Report 21571, presented at IAQ '86: Managing Indoor Air for Health and Energy Conservation, Atlanta, GA, 20-23 April 1986
- [12] ENGLERT, N. Richtwerte für die Innenraumluft: Stickstoffdioxid. Bundesgesundhbl., 98(1), pp. 9-12
- [13] Council Directive 1999/30/EC of 22 April 1999 relating to limit values for sulphur dioxide, nitrogen dioxide and oxides of nitrogen, particulate matter and lead in ambient air, Official Journal of the European Communities, 29.6.1999, L 163, p. 41
- [14] Environmental Protection Agency 40 CFR Part 50 (see http://www.epa.gov/air/criteria.html)
- [15] California Ambient Air Quality Standards (see <a href="http://www.arb.ca.gov/research/aaqs/caaqs/no2-1/no2-1.htm">http://www.arb.ca.gov/research/aaqs/caaqs/no2-1/no2-1.htm</a>)
- [16] Ministry of the Environment, Government of Japan, Environmental Quality Standards about the environmental quality concerning nitrogen dioxide (Notification on July 11, 1978)
- [17] ISO 7996, Ambient air — Determination of the mass concentration of nitrogen oxides — Chemiluminescence method

# ISO 16000-15:2008(E)

- [18] ASTM D3824-95 (2005), Standard Test Methods for Continuous Measurement of Oxides of Nitrogen in the Ambient or Workplace Atmosphere by the Chemiluminescent Method
- [19] ISO 6768, Ambient air Determination of mass concentration of nitrogen dioxide Modified Griess-Saltzman method
- [20] ASTM D1607-91(2005), Standard Test Method for Nitrogen Dioxide Content of the Atmosphere (Griess-Saltzman Reaction)
- [21] VDI 4301-1, Messen von Innenraumluftverunreinigungen Messen der Stickstoffdioxidkonzentration Manuelles photometrisches Verfahren (Saltzman)
- [22] EN 13528-3, Ambient air quality Diffusive samplers for the determination of concentrations of gases and vapours Requirements and test methods Part 3: Guide to selection, use and maintenance
- [23] Indoor Air Pollution A Health Perspective (ed. Samet, J.M. and Spengler, J.D.), Baltimore, London, Johns Hopkins Univ. Press, 1991
- [24] EN 13779, Ventilation for non-residential buildings Performance requirements for ventilation and room-conditioning systems
- [25] LEBRET, E., NOY, D., BOLEIJ, J. and BRUNEKREEF, B. *Real-time concentration measurements of CO and NO<sub>2</sub> in twelve homes*. In: B. Seifert, H. Esdorn, M. Fischer, H. Rüden, J. Wegner (Eds.): Indoor Air '87 Proc. 4th International Conference on Indoor Air Quality and Climate, Berlin (West), 17-21 August 1987, Vol. 1, Institute for Water, Soil and Air Hygiene, Berlin, pp. 435-440
- [26] LARSEN, R.I. A new model of air pollutant concentration averaging time and frequency. *J. Air Pollution Control Association*, **19**, 1969, pp. 24-30
- [27] BABCOCK, L.R. and NAGDA, N.L. Popex: Ranking Air Pollution Sources by Population Exposure. EPA-600/2-76-063. U.S.Environmental Protection Agency, Washington, DC, 1976
  - [28] SEIFERT, B. A sampling strategy for the representative characterisation of the chemical composition of indoor air. In: B. Berglund, T. Lindvall and J. Sundell (Eds.): Indoor Air '84 Proc. 3rd International Conference on Indoor Air Quality and Climate, Stockholm, 20-24 August 1984, Vol. 4, Swedish Council for Building Research, Stockholm, pp. 177-181
  - [29] GOLDSTEIN, I.F., HARTEL, D. and ANDREWS, L.R. Assessment of human exposure to nitrogen dioxide, carbon monoxide and respirable particulate in New York inner-city residences. *Atmos. Environm.*, **22**, 1988, pp. 2127-2139
  - [30] ISO/IEC 17025, General requirements for the competence of testing and calibration laboratories
  - [31] ISO/IEC Guide 98-3<sup>3)</sup>, Uncertainty of measurement Part 3: Guide to the expression of uncertainty in measurement (GUM:1995)
  - [32] PALMES, E.D. and LINDENBOOM, R.H. Ohm's law, Fick's law, and diffusion samplers for gases. *Anal. Chem.*, **51**, 1979, pp. 2400-2401
  - [33] HANGARTNER, M., BURRI, P. and HUTER, C. Passivsammler für Stickstoffdioxid. Soz. Präv. med., 31, 1986, pp. 239-241
  - [34] ENGLERT, N., PRESCHER, K.-E. and SEIFERT, B. Determination of exposure to nitrogen dioxide with passive samplers in studying respiratory diseases in young children. *Environ. Int.*, **15**, 1989, pp. 137-142

<sup>3)</sup> ISO/IEC Guide 98-3 will be published as a reissue of the *Guide to the expression of uncertainty in measurement (GUM)*, 1995.

[35] TOMINGAS, R., and GROVER, Y.P. Schadstoffe in Wohnungen mit und ohne Gasanlagen. *Staub*—*Reinh. Luft*, **50**, 1990, pp. 391-394

BS EN ISO 16000-15:2008

- [36] PALMES, E.D., GUNNISON, A.F., DIMATTIO, J. and TOMCZYK, C. Personal sampler for nitrogen dioxide. *Am. Ind. Hyg. Assoc. J.*, **37**, 1976, pp. 570-577
- [37] YANAGISAWA, Y., Determination of nitrogen dioxide by means of the Palmes diffusion tube and the Yanagisawa filter badges. In: *Environmental Carcinogens Methods of Analysis and Exposure Measurement. Vol. 12 Indoor Air* (ed. B. Seifert, H.J. van de Wiel, B. Dodet, I.K. O'Neill), IARC Scientific Publ. No. 109, Lyon, 1993, pp. 256-268
- [38] EN 13528-1, Ambient air quality Diffusive samplers for the determination of concentrations of gases and vapours Requirements and test methods Part 1: General requirements
- [39] EN 13528-2, Ambient air quality Diffusive samplers for the determination of concentrations of gases and vapours Requirements and test methods Part 2: Specific requirements and test methods
- [40] PALMES, E.D., BURTON, R.M. (JR.), RAVISHANKAR, K. and SOLOMON, J.J. A simple mathematical model for diffusional sampler operation. *Am. Ind. Hyg. Assoc. J.*, **47**, 1986, pp. 418-420
- [41] LEE, K., YANAGISAWA, Y., SPENGLER, J.D., ÖZKAYNAK, H. and BILLICK, I.H. Sampling rate evaluation of NO<sub>2</sub> badge: (I) in indoor environments. *Indoor Air*, **3**, 1993, pp. 124-130
- [42] MULIK, J.D., LEWIS, R.G., WILLIAMS, D.D. and MCCLENNY, W.A. Modification of a high-efficiency passive sampler to determine nitrogen dioxide or formaldehyde in air. *Anal. Chem.*, **61**, 1989, pp. 187-189
- [43] Dräger Tube/CMS Handbook, Dräger Safety AG & Co. KGa.A, Lübeck, Germany, 2005
- [44] ISO 16017-1, Indoor, ambient and workplace air Sampling and analysis of volatile organic compounds by sorbent tube/thermal desorption/capillary gas chromatography Part 1: Pumped sampling
- [45] ISO 16017-2, Indoor, ambient and workplace air Sampling and analysis of volatile organic compounds by sorbent tube/thermal desorption/capillary gas chromatography Part 2: Diffusive sampling

13

# **BSI - British Standards Institution**

BSI is the independent national body responsible for preparing British Standards. It presents the UK view on standards in Europe and at the international level. It is incorporated by Royal Charter.

#### Revisions

British Standards are updated by amendment or revision. Users of British Standards should make sure that they possess the latest amendments or editions.

It is the constant aim of BSI to improve the quality of our products and services. We would be grateful if anyone finding an inaccuracy or ambiguity while using this British Standard would inform the Secretary of the technical committee responsible, the identity of which can be found on the inside front cover. Tel: +44 (0)20 8996 9000. Fax: +44 (0)20 8996 7400.

BSI offers members an individual updating service called PLUS which ensures that subscribers automatically receive the latest editions of standards.

#### **Buying standards**

Orders for all BSI, international and foreign standards publications should be addressed to Customer Services. Tel: +44 (0)20 8996 9001. Fax: +44 (0)20 8996 7001 Email: orders@bsigroup.com You may also buy directly using a debit/credit card from the BSI Shop on the Website http://www.bsigroup.com/shop

In response to orders for international standards, it is BSI policy to supply the BSI implementation of those that have been published as British Standards, unless otherwise requested.

#### Information on standards

BSI provides a wide range of information on national, European and international standards through its Library and its Technical Help to Exporters Service. Various BSI electronic information services are also available which give details on all its products and services. Contact Information Centre. Tel: +44 (0)20 8996 7111 Fax: +44 (0)20 8996 7048 Email: info@bsigroup.com

Subscribing members of BSI are kept up to date with standards developments and receive substantial discounts on the purchase price of standards. For details of these and other benefits contact Membership Administration. Tel: +44 (0)20 8996 7002 Fax: +44 (0)20 8996 7001 Email: membership@bsigroup.com

Information regarding online access to British Standards via British Standards Online can be found at http://www.bsigroup.com/BSOL

Further information about BSI is available on the BSI website at http://www.bsigroup.com.

#### Copyright

Copyright subsists in all BSI publications. BSI also holds the copyright, in the UK, of the publications of the international standardization bodies. Except as permitted under the Copyright, Designs and Patents Act 1988 no extract may be reproduced, stored in a retrieval system or transmitted in any form or by any means – electronic, photocopying, recording or otherwise – without prior written permission from BSI.

This does not preclude the free use, in the course of implementing the standard, of necessary details such as symbols, and size, type or grade designations. If these details are to be used for any other purpose than implementation then the prior written permission of BSI must be obtained.

Details and advice can be obtained from the Copyright and Licensing Manager. Tel: +44 (0)20 8996 7070 Email: copyright@bsigroup.com

BSI Group Headquarters 389 Chiswick High Road, London, W4 4AL, UK Tel +44 (0)20 8996 9001 Fax +44 (0)20 8996 7001 www.bsigroup.com/ standards