

## SLOVENSKI STANDARD SIST EN 15805:2010

01-februar-2010

### NfU b]'Z[`hf]'nU'XY'WY'df]'gd`cýbYa 'dfYnfU Yj Ub'i '!'GhUbXUfXbY'a YfY

Particulate air filters for general ventilation - Standardised dimension

Partikel-Luftfilter für die allgemeine Raumlufttechnik - Standardisierte Abmessungen

Filtres à air de ventilation générale pour l'élimination des particules y Dimensions normalisées

(standards.iteh.ai)

Ta slovenski standard je istoveten z: EN 15805:2009

https://standards.iteh.ai/catalog/standards/sist/ebc000d9-46b7-4f15-ab42-

b3e28c6a2419/sist-en-15805-2010

ICS:

91.140.30 Ú¦^: ¦æ^çæ} ãá Á |ã æ \ ã Ventilation and air-

•ã c^{ ã conditioning

SIST EN 15805:2010 en,fr

**SIST EN 15805:2010** 

# iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 15805:2010

https://standards.iteh.ai/catalog/standards/sist/ebc000d9-46b7-4f15-ab42-b3e28c6a2419/sist-en-15805-2010

**EUROPEAN STANDARD** 

EN 15805

NORME EUROPÉENNE

**EUROPÄISCHE NORM** 

December 2009

ICS 91.140.30

#### **English Version**

# Particulate air filters for general ventilation - Standardised dimensions

Filtres à air de ventilation générale pour l'élimination des particules - Dimensions normalisées

Partikel-Luftfilter für die allgemeine Raumlufttechnik -Standardisierte Abmessungen

This European Standard was approved by CEN on 21 November 2009.

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, Iteland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

SIST EN 15805:2010

https://standards.iteh.ai/catalog/standards/sist/ebc000d9-46b7-4f15-ab42-b3e28c6a2419/sist-en-15805-2010



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

Management Centre: Avenue Marnix 17, B-1000 Brussels

### **Contents**

Forev	Foreword3		
1	Scope	4	
	Normative references		
3	Terms and definitions	4	
4	Face dimensions	5	
Biblio	ography	7	

# iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 15805:2010

https://standards.iteh.ai/catalog/standards/sist/ebc000d9-46b7-4f15-ab42-b3e28c6a2419/sist-en-15805-2010

#### **Foreword**

This document (EN 15805:2009) has been prepared by Technical Committee CEN/TC 195 "Air filters for general air cleaning", the secretariat of which is held by UNI.

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 June 2010, and conflicting national standards shall be withdrawn at the latest by June 2010.

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.

This European Standard deals with the dimensions of air filters for general ventilation.

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.

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 15805:2010</u> https://standards.iteh.ai/catalog/standards/sist/ebc000d9-46b7-4f15-ab42-b3e28c6a2419/sist-en-15805-2010

#### 1 Scope

This European Standard specifies the header frame dimensions of air filters for general ventilation to be used in air handling units, air intake system filters for rotary machinery and other applications. This includes pocket filters, rigid (V type) filters and filters to which header frame dimensions are applicable.

#### 2 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.

EN 14799:2007, Air filters for general air cleaning — Terminology

#### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in EN 14799:2007 and the following apply.

3.1

#### face dimensions

width (W) and height (H) of the overall filter

NOTE See Figure 1.

iTeh STANDARD PREVIEW (standards.iteh.ai)

3.2

#### header frame

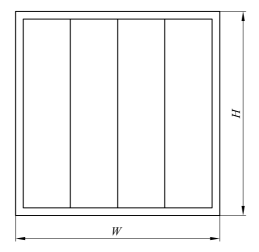
integral rigid frame of a filter enabling it to be fastened and sealed against the holding frame

https://standards.iteh.ai/catalog/standards/sist/ebc000d9-46b7-4f15-ab42-

**3.3** b3e28c6a2419/sist-en-15805-2010

#### holding frame

rigid structural frame, part of air handling system into which filters are fastened and sealed





Key

W width of the overall filter H height of the overall filter

### (standards.iteh.ai)

Figure 1 — Face dimensions of the air filter

SIST EN 15805:2010

## **4 Face dimensions** https://standards.iteh.ai/catalog/standards/sist/ebc000d9-46b7-4f15-ab42-b3e28c6a2419/sist-en-15805-2010

The face dimensions are indicated in Table 1. Permissible tolerances for holding frame dimensions are + 0 mm and - 2 mm. Permissible tolerances for filter face dimensions (header dimensions) are + 3 mm and - 2 mm.

Table 1 — Face dimensions

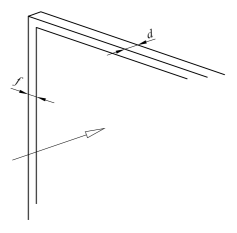
Holding frame dimension	ns (Nominal dimensions) <sup>a</sup>	Filter face dimensions (Header dimensions)	
Width	Height	Width	Height
mm	mm	mm	mm
610	610	592	592
508	610	490	592
305	610	287	592
610	305	592	287
508	305	490	287
305	305	287	287

<sup>&</sup>lt;sup>a</sup> Holding frame nominal dimensions are reported for information only. Actual holding frame dimensions shall be adapted to match the header dimensions defined in this standard.

The header frames dimensions shall be 18 mm smaller than the external dimensions of the corresponding holding frames.

For side access systems, the filter channel shall be designed to accommodate filter dimensions and tolerances defined in this standard.

The header frame depth (d) and width (f) are shown in Figure 2. The preferred depth shall be 25 mm. The alternative depth is 20 mm. The tolerance shall be  $\pm$  0,5 mm. The width (f) shall be between 16 mm and 21 mm.



#### Key

- d header frame depth
- f header frame width

Figure 2 — Header frame depth and width

# iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 15805:2010

https://standards.iteh.ai/catalog/standards/sist/ebc000d9-46b7-4f15-ab42-b3e28c6a2419/sist-en-15805-2010