

SLOVENSKI STANDARD SIST EN 12416-1:2001+A2:2007

01-december-2007

Vgrajeni gasilni sistemi - Sistemi s praškom - 1. del: Zahteve in prekusne metode za sestavne dele

Fixed firefighting systems - Powder systems - Part 1: Requirements and test methods for components

Ortsfeste Brandbekämpfungsanlagen - Pulverlöschanlagen - Teil 1: Anforderungen und Prüfverfahren für Bauteileeh STANDARD PREVIEW

Installations fixes de lutte contre l'incendie - Systemes d'extinction a poudre - Partie 1: Exigences et méthodes d'essais des éléments constitutifs

https://standards.iteh.ai/catalog/standards/sist/593cd850-0888-4e09-b040-

Ta slovenski standard je istoveten z: EN 12416-1-2001a2-2007 EN 12416-1:2001+A2:2007

ICS:

13.220.10 Gašenje požara

Fire-fighting

en.fr

SIST EN 12416-1:2001+A2:2007

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 12416-1:2001+A2:2007</u> https://standards.iteh.ai/catalog/standards/sist/593cd850-0888-4e09-b040-023c347ff346/sist-en-12416-1-2001a2-2007

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 12416-1:2001+A2

June 2007

ICS 13.220.20

Supersedes EN 12416-1:2001

English Version

Fixed firefighting systems - Powder systems - Part 1: Requirements and test methods for components

Installations fixes de lutte contre l'incendie - Systèmes d'extinction à poudre - Partie 1: Exigences et méthodes d'essais des éléments constitutifs Ortsfeste Brandbekämpfungsanlagen - Pulverlöschanlagen - Teil 1: Anforderungen und Prüfverfahren für Bauteile

This European Standard was approved by CEN on 18 January 2001 and includes Amendment 1 approved by CEN on 17 March 2004, and Amendment 2 approved by CEN on 16 May 2007.

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.

(standards.iteh.ai)

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, Slovakia, Spain, Sweden, Switzerland and United Kingdom 7

https://standards.iteh.ai/catalog/standards/sist/593cd850-0888-4e09-b040-023c347ff346/sist-en-12416-1-2001a2-2007



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

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

Contents

	page
Foreword	3
Introduction	3
1 Scope	
2 Normative references	
3 Terms and definitions	5
4 General requirements for components	
5 Powder container	7
6 Expellant gas container assembly	8
7 Pressure gauges	9
8 Pressure regulators	9
9 Actuators	10
10 Main isolating valve and selector valve	11
11 Nozzles	12
12 Documentation	13
13 Marking	
14 Type test methods	15
15 Evaluation of conformity	
Annex A (normative) A Compliance test 4	18
Annex B (normative) Internal pressure test	18
Annex C (normative) Operating force and function test	18
Annex D (normative) AD Determination of the remaining media in the container after discharge	20
Annex E (normative) Opening and closing times	
Annex F (normative) Low temperature test for actuators and valves	20
Annex G (normative) High temperature test	
Annex H (normative) Vibration test	21
Annex I (normative) Reliability test	
Annex J (normative) Salt spray corrosion test	
Annex K (normative) Stress corrosion test.	
Annex K (normative) Stress corrosion test Annex L (normative) Strength test for pressure regulators, main isolating valves and selector valves	23
Annex M (normative) Jet velocity test	
Annex M (normative) Jet velocity test Annex N (normative) Flow rate test (Standards.iteh.ai)	24

<u>SIST EN 12416-1:2001+A2:2007</u> https://standards.iteh.ai/catalog/standards/sist/593cd850-0888-4e09-b040-023c347ff346/sist-en-12416-1-2001a2-2007

Foreword

This document (EN 12416-1:2001+A2:2007) has been prepared by Technical Committee CEN/TC 191 "Fixed firefighting systems", the secretariat of which is held by BSI.

This document shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by December 2007 and conflicting national standards shall be withdrawn at the latest by December 2007.

This document includes Amendment 1 approved by CEN on 2004-03-17 and Amendment 2 approved by CEN on 2007-05-16.

This document supersedes EN 12416-1:2001.

The start and finish of text introduced or altered by amendment is indicated in the text by tags A and A_2 $\langle A_2 \rangle$.

 $|A_2\rangle$ deleted text $\langle A_2 \rangle$

This European Standard has the general title "Fixed firefighting systems - Powder systems" and consists of the following two parts:

Part 1 : Requirements and test methods for components Part 2 : Design, construction and maintenance

Annex A to annex N are normative annexes.

This European Standard is included in a series of European Standards planned to cover also:

a) gas extinguishing systems (EN 12094); b) sprinkler systems (EN 12259 and EN 12845);

c) smoke control systems (EN 12101); d) explosion protection systems (EN 26184); d) explosion protection systems (EN 26184);

e) foam systems (EN 13565);

A₂> f) hose systems (EN 671); SIST EN 12416-1:2001+A2:2007

water spray systems (ENd14816) c (22 og/standards/sist/593cd850-0888-4e09-b040g)

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 United Kingdom.

Introduction

It has been assumed in the preparation of this standard that the execution of its provisions is entrusted to appropriately qualified and experienced people.

1 Scope

This European Standard specifies requirements and test methods for materials, construction and performance of components intended for use in powder firefighting systems complying with prEN 12416-2:2000.

The components covered are as follows:

- powder containers
- expellant gas container assemblies
- pressure regulators and gauges
- actuators
- main isolating valves and selector valves
- nozzles.

The components are suitable for powder firefighting systems for general use in buildings and other construction works. In areas with a risk of explosion, earthquake zones, extreme environmental conditions e.g. marine, offshore, mining or aircraft additional considerations apply.

This standard covers components for use in powder extinguishing systems complying with prEN 12416-2:2000. It does not cover, for example, pipes and fittings which are covered by more general standards for which requirements and recommendations are given in prEN 12416-2:2000. Nor does it cover fire detectors or electrical control and indicating equipment.

2 Normative references

This European Standard incorporates by dated or undated reference, provisions from other publications. These normative references are cited in the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications, apply to this European standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies (including amendments) **Sate 1.2**

EN 2, Classification of fires

SIST EN 12416-1:2001+A2:2007

EN 286-1:1998, Simple unfired pressure vessels designed to contain air or nitrogen - Part 1: Pressure vessels designed to contain air or nitrogen - Part 1: Pressure vessels 023c347ff346/sist-en-12416-1-2001a2-2007

EN 615, Fire protection - Fire extinguishing media - Specifications for powders (other than class D powders)

 $|A_2\rangle$ deleted text $\langle A_2$

EN 1964-1, Transportable gas cylinders - Specification for the design and construction of refillable transportable seamless steel gas cylinders of water capacities from 0,5 litre up to and including 150 litres - Part 1: Cylinders made of seamless steel with an R_m value of less than 1100MPa

A) EN 1964-2 (A), Transportable gas cylinders - Specification for the design and construction of refillable transportable seamless steel gas cylinders from 0,5 litre up to and including 150 litres - Part 2: Tensile strength (Rm max.) \exists 1100 N/ mm^2

EN 1964-3, Transportable gas cylinders - Specification for the design and construction of refillable transportable seamless steel gas cylinders of water capacities from 0,5 litre up to and including 150 litres - Part 3: Cylinders made of seamless stainless steel with an R_m value of less than 1100MPa

► EN 12094-4, Fixed firefighting systems - Components for gas extinguishing systems - Part 4: Requirements and test methods for container valve assemblies and their actuators

EN 12094-5, Fixed firefighting systems - Components for gas extinguishing systems - Part 5: Requirements and test methods for high and low pressure selector valves and their actuators (A)

EN 12094-8, A Fixed firefighting systems - Components for gas extinguishing systems - Part 8: Requirements and test methods for connectors A

► EN 12094-13 (A), Fixed firefighting systems - Components for gas extinguishing systems - Part 13: Requirements and test methods for check valves and non-return valves

🖄 EN 60068-2-6 🔄, Environmental testing - Part 2: Tests - Test Fc: Vibration (sinusoidal) (IEC 60068-2-6:1995 + Corrigendum 1995)

A EN 60529 A Degrees of protection provided by enclosures (IP Code) (IEC 60529:1989)

I A EN ISO 4126-1, Safety devices for protection against excessive pressure - Part 1: Safety valves (ISO 4126-1:2004)

EN ISO 4126-2, Safety devices for protection against excessive pressure - Part 2: Bursting disc safety devices (ISO 4126-2:2003)

A EN ISO 10297, Transportable gas cylinders - Cylinder valves - Specification and type testing (ISO 10297:2006) 🗛

ISO 3864-1, Graphical symbols - Safety colours and safety signs - Part 1: Design principles for safety signs in workplaces and public areas (A2

3 Terms and definitions

For the purposes of this European Standard the following terms and definitions apply:

3.1

actuator

Component which when receiving a signal operates another component

3.2

iTeh STANDARD PREVIEW bursting disc diaphragm designed to burst at a predetermined pressure difference

(standards.iteh.ai)

3.3

calculation zone

SIST EN 12416-1:2001+A2:200 zone for which the design quantity of the extinguishing media required is calculated separately

023c347ff346/sist-en-12416-1-2001a2-2007

3.4 diptube (of the powder container)

tube through which powder from the lower part of the container is transported into the piping

3.5

equipment fire

fire of three dimensional objects, also subject to leakage, dripping or splashing

3.6

expellant gas container

high pressure container to store the expellant gas

3.7

expellant gas container valve

valve which retains the expellant gas in the expellant gas container, and which releases it when actuated

3.8

fill ratio (of the expellant gas container)

mass of an expellant gas relative to the net capacity of the expellant gas container, expressed in kilograms per litre (kg/l)

3.9

flooding zone

zone comprising all calculation zones to be flooded simultaneously with the extinguishing media via one selector valve

3.10

local application system

system to protect separate objects

3.11

maximum working pressure

pressure (at a temperature of 50 °C) at which the system or the component can still work and may be operated

3.12

minimum release energy

energy which is needed for the operation of a component

3.13

minimum working pressure

pressure (at a temperature of - 20 °C) at which the system or the component can still be operated

3.14

non-return valve

component permitting flow only in one direction

3.15

nozzle

component to achieve determined performance characteristics and a uniform distribution into or at a protected zone

3.16

pilot container

power source for a pneumatic alarm device and for actuation of the expellant gas container

3.17

(extinguishing) powder composed of finely divided solid chemical products consisting of one or more principle components, which are combined with additives to improve its characteristics [EN 615]

NOTE 1 In North America and some other countries, the term "dry powder" is used to denote special metal fire extinguishing agents and the term 2"dry 1 chemical 2 extinguishing agent" is used to denote the extinguishing medium specified in this European Standard cd850-0888-4e09-b040-

023c347ff346/sist-en-12416-1-2001a2-2007

NOTE 2 When it is useful to indicate the class of fire for which a powder is designed, capital letters may be added before the term. The letters used in this European Standard are those defined in EN 2.

EXAMPLE BC powder is designed to extinguish class B (liquids or liquefied solids) and class C (gases) fires; ABC powder is designed to extinguish class A (solids which form glowing members), class B and class C fires.

3.18

protected zone

the entire number of flooding zones protected by one system

3.19

selector valve

component which opens or prevents the flow of extinguishing media into a flooding zone

3.20

surface fire

fire spreading across horizontal surfaces. A surface fire may be a fire involving flammable liquids, gases or solids, not subjected to smouldering

3.21

total flooding system

system to protect the entire contents of an enclosed space

3.22

working pressure

pressure at which the component is used in the system

3.23 working temperature range

temperature range at which the system or the component can still work and may be operated

4 General requirements for components

4.1 Working temperature range

The components shall have a working temperature range of - 20 °C to + 50 °C.

If CO_2 pilot containers or CO_2 expellant gas containers are used the working temperature range shall be 0 °C to 40 °C.

4.2 General test facilities

It shall be ensured that the function of all actuators can be tested without discharging the expellant gas. Depending on the type of the system test connectors for an external test cylinder shall be available.

4.3 Stress corrosion test

If copper alloy parts are used they shall be subjected to the stress corrosion test in annex K.

5 Powder container

5.1 Capacity

The volume shall be not more than 40001. A NDARD PREVIEW

5.2 Design

(standards.iteh.ai)

The powder container shall be designed in accordance with EN 286-1 and shall be made of steel.

5.3 Maximum working/pressurech.ai/catalog/standards/sist/593cd850-0888-4e09-b040-

023c347ff346/sist-en-12416-1-2001a2-2007

The maximum working pressure shall not exceed 25 bar.

5.4 Colour

The powder containers shall be coloured red in accordance with \mathbb{A}_2 ISO 3864-1 \mathbb{A}_2 .

5.5 A Container components (A2

5.5.1 Powder filling opening

The powder filling opening of the container shall be not less than DN 100.

Sight-holes, handholes, headholes and manholes may be used for filling in accordance with EN 286-1, if they are located on the top of the powder container.

5.5.2 Drain connection

For inspection of the interior of the container and testing of the powder, a drain connection to empty the powder container \underline{A}_2 should \underline{A}_2 be provided.

Drain connections \mathbb{A}_2 , if provided, \mathbb{A}_2 shall be not less than:

- for V up to 1000 I : R 1/2 or R_p1/2 or G 1/2;
- for V above 1000 I: $R \mid 1 \text{ or } R_p \mid 1 \text{ or } G \mid 1$.

5.5.3 Pressure relief device

The powder container shall be fitted with a pressure relief device. The set pressure of the pressure relief device is never greater than the maximum working pressure, but after pressure relief has commenced the pressure can exceed the maximum working pressure by 10 % maximum. The gas flow rate through the pressure relief device shall be greater than the maximum rate of expellant gas entering into the powder container.

5.5.4 Connection for the expellant gas tube

The expellant gas tube shall be fitted to the powder container discharging the gas below the powder surface. The system shall be designed to prevent powder entering the expellant gas system.

5.5.5 Powder diptube

The powder container shall be fitted with a powder diptube.

The diptube shall be fixed with sufficient strength to resist damage during operation (filling, emptying of the container or during the discharge of powder).

A The length and configuration of the diptube shall be such that the volume of water remaining in the container at the end of the discharge is less than 5 % of the internal volume of the container.

The function of the container including the diptube shall be demonstrated by test as described in Annex D. (2)

6 Expellant gas container assembly

6.1 Expellant gas containers

Expellant gas containers shall be constructed in accordance with EN 1964-1, A EN 1964-2 and EN 1964-3.

To check the contents of the expellant gas container at any time, all individual containers shall be fitted with

a) a weighing device in case of pressure liquefied gases to weigh the contents;

https://standards.iteh.ai/catalog/standards/sist/593cd850-0888-4e09-b040-

b) in other cases with a working pressure gauge in accordance with Table 1 to indicate the internal pressure of the container.

6.2 Expellant gas valves

If the system has an automatic and a manual release, the expellant gas valve shall be in accordance with $A \ge EN$ 12094-4 (A) but without a diptube. If the system has a manual release only, an expellant gas container valve in accordance with $A \ge EN$ ISO 10297 (A) may be used, in this case CO_2 as expellant gas is not permitted and there is no need for any safety precautions, such as delay devices.

6.3 Actuators for expellant gas valves

Actuators for expellant gas valves shall comply with requirements for actuators in A EN 12094-4 (A).

6.4 Manifolds

Manifolds shall withstand a pressure of 1,5 times the maximum pressure of the gas used at a temperature of 50 $^{\circ}$ C when tested in accordance with annex B.

A Manifolds shall be designed in accordance with the relevant requirements for the pipework design as described in EN 12416-2. (A)

6.5 Flexible connectors and non-return valve

Expellant gas containers shall be fitted to the pipework or the manifold by flexible connectors in accordance with EN 12094-8.

When more than one container is used, each flexible connection to a manifold shall be fitted with a non-return valve in accordance with $\boxed{\mathbb{A}}$ EN 12094-13. $\boxed{\mathbb{A}}$

7 Pressure gauges

Pressure gauges shall be in accordance with Table 1.

Parameter	Pressure regulators		Expellant gas container
	A downstream	B upstream	
scale	0 to 1,5 times of the working pressure		
graduation	1 bar	5 bar	10 bar
accuracy	> 1,6%	> 2%	± 5%
diameter	>38 mm		

8 Pressure regulators

8.1 General

Powder containers with a capacity of more than 100 kg shall be fitted with a pressure regulator. A pressure regulator shall be fitted to build-up the necessary expellant gas pressure in the powder container and to maintain the working pressure of the powder system. The minimum setting of the pressure regulator shall be 10 % lower than the maximum working pressure. The pressure gauge shall be installed before (pressure gauge A) and after (pressure gauge B) the pressure regulator and in accordance with Table 1.

8.2 Material

(standards.iteh.ai)

All mechanical parts of the pressure regulator for the powder discharge valves and powder selector valves shall be made of metal or other materials which have at least the same performance characteristics. https://standards.iteh.ai/catalog/standards/sist/593cd850-0888-4e09-b040-

Non-metallic materials and elastomers 405ed (in the pressure regulator shall not alter so that the operation is impaired before or after any of the tests. All materials shall be resistant to the media with which they come into contact.

If copper alloy is used the component shall be tested in accordance with annex K.

8.3 Corrosion resistance

The pressure regulator shall be tested in accordance with annex J.

8.4 Resistance to internal pressure

The regulator shall be tested in accordance with annex B.

8.5 Flow

The pressure regulator shall be designed so that the expellant gas flow ensures the required powder discharge in at least the minimum discharge time.