



SLOVENSKI STANDARD

SIST EN 15154-6:2019

01-november-2019

Varnostne prhe za prvo pomoč - 6. del: Večšobne prhe za spiranje telesa s priključkom na vodovod za uporabo zunaj laboratorijev

Emergency safety showers - Part 6: Plumbed-in multiple nozzle body showers for sites other than laboratories

Sicherheitsnotduschen - Teil 6: Körperduschen mit mehreren Duschköpfen und Wasseranschluss für andere Standorte als Laboratorien

Douches de sécurité - Partie 6: Douches multijets pour le corps raccordées au réseau d'eau utilisées ailleurs que dans les laboratoires

[SIST EN 15154-6:2019](https://standards.iteh.ai/catalog/standards/sist/1001aa4b-6e82-4f5c-a5c9-6ed4643bb09/sist-en-15154-6:2019)

[https://standards.iteh.ai/catalog/standards/sist/1001aa4b-6e82-4f5c-a5c9-](https://standards.iteh.ai/catalog/standards/sist/1001aa4b-6e82-4f5c-a5c9-6ed4643bb09/sist-en-15154-6:2019)

Ta slovenski standard je istoveten z: [EN 15154-6:2019](https://standards.iteh.ai/catalog/standards/sist/1001aa4b-6e82-4f5c-a5c9-6ed4643bb09/sist-en-15154-6:2019)

ICS:

11.160	Prva pomoč	First aid
71.040.10	Kemijski laboratoriji. Laboratorijska oprema	Chemical laboratories. Laboratory equipment

SIST EN 15154-6:2019

en,fr,de

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST EN 15154-6:2019

<https://standards.iteh.ai/catalog/standards/sist/1001aa4b-6e82-4f5c-a5c9-6bedd643bb09/sist-en-15154-6-2019>

EUROPEAN STANDARD

EN 15154-6

NORME EUROPÉENNE

EUROPÄISCHE NORM

September 2019

ICS 71.040.10

English Version

Emergency safety showers - Part 6: Plumbed-in multiple nozzle body showers for sites other than laboratories

Douches de sécurité - Partie 6: Douches multijets pour le corps raccordées au réseau d'eau utilisées ailleurs que dans les laboratoires

Sicherheitsnotduschen - Teil 6: Körperduschen mit mehreren Düsen und Wasseranschluss für andere Standorte als Laboratorien

This European Standard was approved by CEN on 7 July 2019.

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, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, 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: Rue de la Science 23, B-1040 Brussels

Contents	Page
European foreword.....	3
Introduction	4
1 Scope	6
2 Normative references	6
3 Terms and definitions	6
4 Performance	6
4.1 Flow rate.....	6
4.2 Minimum operational time.....	7
4.3 Water quality and water temperature	7
4.4 Water distribution	7
4.5 Type test	7
5 Design requirements for the installation	10
5.1 General.....	10
5.2 Free space	10
5.3 Materials and geometry.....	10
6 Activation system	10
6.1 General.....	10
6.2 Valve.....	10
6.3 Automatic release	10
7 Spray nozzles	11
8 Information for marking, installation, service use and maintenance	11
8.1 Marking and labelling.....	11
8.2 Instruction handbook.....	11
Annex A (informative) General guidance	12
Bibliography	13

iTech STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 15154-6:2019](https://standards.iteh.ai/catalog/standards/sist/1001aa4b-6e82-4f5c-a5c9-6bedd643bb09/sist-en-15154-6-2019)

<https://standards.iteh.ai/catalog/standards/sist/1001aa4b-6e82-4f5c-a5c9-6bedd643bb09/sist-en-15154-6-2019>

European foreword

This document (EN 15154-6:2019) has been prepared by Technical Committee CEN/TC 332 “Laboratory equipment”, 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 March 2020, and conflicting national standards shall be withdrawn at the latest by March 2020.

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

EN 15154 consists of the following parts under the general title *Emergency safety showers*

- Part 1: Plumbed-in body showers for laboratories
- Part 2: Plumbed-in eye wash units
- Part 3: Non-plumbed-in body showers
- Part 4: Non-plumbed-in eyewash units
- Part 5: Water overhead body showers for sites other than laboratories
- Part 6: Plumbed-in multiple nozzle body showers for sites other than laboratories

This document, EN 15154-6, is part of a series of standards on emergency safety showers dealing with plumbed-in multiple nozzle body showers, used on sites other than laboratories (see Table 1).

Table 1 — Subject areas covered under the EN 15154 series of standards

Part of EN 15154	Type	Laboratories	Sites other than Laboratories	Non plumbed-in	Plumbed-in
1	Body shower	X ^c	-	-	X
2	Eye-wash unit	X	X	-	X
3	Body shower	X ^a	X ^a	X ^a	-
4	Eyewash unit	X	X	X	-
5	Body shower	-	X ^c	X ^b	X
6	Body shower	-	X	-	X

EN 15154-6:2019 (E)

- | | |
|---|--|
| a | Non plumbed-in body showers affected by EN 15154-3 are fixed, transportable or portable. |
| b | Non plumbed-in body showers affected by EN 15154-5 are tank showers or Trailer-mounted. |
| c | In possible combination with eye wash units. |

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

iTeh STANDARD PREVIEW **(standards.iteh.ai)**

[SIST EN 15154-6:2019](https://standards.iteh.ai/catalog/standards/sist/1001aa4b-6e82-4f5c-a5c9-6bedd643bb09/sist-en-15154-6-2019)

<https://standards.iteh.ai/catalog/standards/sist/1001aa4b-6e82-4f5c-a5c9-6bedd643bb09/sist-en-15154-6-2019>

Introduction

Emergency safety body showers for sites other than laboratories are designed and intended to be installed in close range of persons working in a potentially hazardous area exposed to the risk of burns and/or hazardous chemical substances getting splashed onto all or part of the body.

The main purpose of these devices is to deliver immediately a flushing fluid in a volume sufficient to extinguish flames and/or to flush the body following exposure to injurious substances or heat.

Once this is accomplished, the injured person can proceed to medical care.

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 15154-6:2019

<https://standards.iteh.ai/catalog/standards/sist/1001aa4b-6e82-4f5c-a5c9-6bedd643bb09/sist-en-15154-6-2019>

EN 15154-6:2019 (E)**1 Scope**

This document is a product specification, giving performance requirements for plumbed-in multiple nozzle emergency safety body showers which are permanently connected to a water supply and installed on industrial and logistic sites.

Emergency safety body showers using fluid other than water are not considered in this document.

This document also specifies requirements in respect of installation, adjustment and marking of the showers as well as operation and maintenance instructions to be given by the manufacturer.

NOTE 1 Plumbed-in emergency safety body showers designed for laboratory facilities are dealt with in EN 15154-1.

NOTE 2 Water overhead body showers for sites other than laboratories are dealt with in EN 15154-5.

NOTE 3 Attention is drawn to national regulations which can apply in respect of the installation and use of emergency safety showers.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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 420, *Protective gloves — General requirements and test methods*

ISO 3864-1, *Graphical symbols — Safety colours and safety signs — Part 1: Design principles for safety signs and safety markings*

3 Terms and definitions

SIST EN 15154-6:2019

<https://standards.iteh.ai/catalog/standards/sist/1001aa4b-6e82-4f5c-a5c9->

[6edd643bb09/sist-en-15154-6-2019](https://standards.iteh.ai/catalog/standards/sist/1001aa4b-6e82-4f5c-a5c9-6edd643bb09/sist-en-15154-6-2019)

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <http://www.electropedia.org/>
- ISO Online browsing platform: available at <https://www.iso.org/obp>

3.1 emergency safety shower
device specially designed and intended to deliver a flushing fluid to extinguish flames and to sufficiently wash away contaminants or to dilute them, rendering them harmless

[SOURCE: EN 15154-1:2006, 3.1]

3.2 multiple nozzle emergency safety body shower
emergency safety body shower with multiple spray heads delivering water from head to feet

4 Performance**4.1 Flow rate**

The water supplied by the shower shall be of constant flow pressure and flow rate as specified by the manufacturer.

The flow rate shall be at least 60 L/min.

The flow pressure shall be specified and measured where the shower is connected to the water system.

4.2 Minimum operational time

The shower shall be able to deliver water at a constant manufacturer-specified pressure, and continued for at least 15 min.

NOTE An intervention time of less than 10 s and speedy removal of clothing can help effective decontamination.

4.3 Water quality and water temperature

Materials used in the construction of the shower shall not affect the water quality or contaminate the water supply.

Potable water or water of a similar quality complying with European or national standards is required for body showers.

NOTE Guidance on water temperature is given in A.1.

4.4 Water distribution

The velocity of the water spray shall be low enough to be non-injurious to the user.

4.5 Type test

4.5.1 General

Water distribution shall meet the requirements listed below and illustrated in Figure 1.

4.5.2 Spray requirement (standards.iteh.ai)

The nozzle layout shall be designed such that the body, represented by a cylinder of height $A = 2\,000$ mm with a base formed by a circle of diameter 550 mm, is jet-sprayed directly over its entire surface.

By means of a UV lamp, visual testing of the distribution efficiency of the nozzles shall be made by washing off a fluorescent solution applied to the entire surface of the body model described under Figure 1 within maximum of 90 s.

4.5.3 Spray pattern requirement

At least 90 % of the water sprayed shall collect in a cylinder of height $A = 2\,000$ mm with a base formed by a 550 mm-diameter cylinder. The subdistribution of this net total collected water volume shall be as follows:

- lower limbs: (25 ± 5) % over a height $B = 825$ mm corresponding to the lower limbs (height from foot to inside leg),
- abdomen: (25 ± 5) % over a height $C = 325$ mm corresponding to the abdomen (height from inside leg to elbows, with arms by the sides),
- chest: (30 ± 5) % over a height $D = 425$ mm corresponding to the chest (height from elbows to shoulders, with arms by the sides),
- head and neck: (20 ± 5) % over a height $E = 425$ mm corresponding to the head plus neck section (height from the shoulders to the crown of the head).