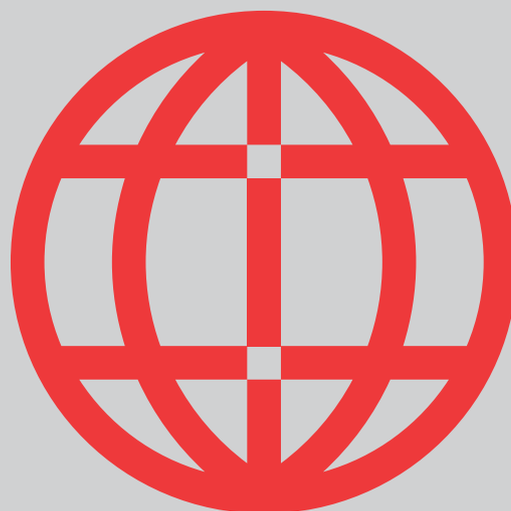


# SVENSK STANDARD

## SS-EN 81-73:2020

**Säkerhetsregler för konstruktion och installation av hissar –  
Speciella säkerhetsregler för person – och varupersonhissar –  
Del 73: Hissars funktion i händelse av brand**

**Safety rules for the construction and installation of lifts –  
Particular applications for passenger and goods passenger  
lifts – Part 73: Behaviour of lifts in the event of fire**



**SIS** Svenska  
Institutet för  
Standarder

Språk: engelska/English  
Utgåva: 3

Denna standard är såld av  
SEK Svensk Elstandard som även lämnar  
allmänna upplysningar om svensk och utländsk standard.  
Postadress: SEK, Box 1284, 164 29 Kista  
Telefon: 08-444 14 00.  
E-post: [sek@elstandard.se](mailto:sek@elstandard.se) Internet: [www.elstandard.se](http://www.elstandard.se)

Den här standarden kan hjälpa dig att effektivisera och kvalitetssäkra ditt arbete. SIS har fler tjänster att erbjuda dig för att underlätta tillämpningen av standarder i din verksamhet.

#### **SIS Abonnemang**

Snabb och enkel åtkomst till gällande standard med SIS Abonnemang, en prenumerationstjänst genom vilken din organisation får tillgång till all världens standarder, senaste uppdateringarna och där hela din organisation kan ta del av innehållet i prenumerationen.

#### **Utbildning, event och publikationer**

Vi erbjuder även utbildningar, rådgivning och event kring våra mest sålda standarder och frågor kopplade till utveckling av standarder. Vi ger också ut handböcker som underlättar ditt arbete med att använda en specifik standard.

#### **Vill du delta i ett standardiseringsprojekt?**

Genom att delta som expert i någon av SIS 300 tekniska kommittéer inom CEN (europeisk standardisering) och/eller ISO (internationell standardisering) har du möjlighet att påverka standardiseringsarbetet i frågor som är viktiga för din organisation. Välkommen att kontakta SIS för att få veta mer!

#### **Kontakt**

Skriv till [kundservice@sis.se](mailto:kundservice@sis.se), besök [sis.se](http://sis.se) eller ring 08 - 555 523 10

---

© Copyright/Upphovsrätten till denna produkt tillhör Svenska institutet för standarder, Stockholm, Sverige. Upphovsrätten och användningen av denna produkt regleras i slutanvändarlicensen som återfinns på [sis.se/slutanvandarlicens](http://sis.se/slutanvandarlicens) och som du automatiskt blir bunden av när du använder produkten. För ordlista och förkortningar se [sis.se/ordlista](http://sis.se/ordlista).

© Copyright Svenska institutet för standarder, Stockholm, Sweden. All rights reserved. The copyright and use of this product is governed by the end-user licence agreement which you automatically will be bound to when using the product. You will find the licence at [sis.se/enduserlicenseagreement](http://sis.se/enduserlicenseagreement).

Upplysningar om sakinnehållet i standarden lämnas av Svenska institutet för standarder, telefon 08 - 555 520 00. Standarder kan beställas hos SIS som även lämnar allmänna upplysningar om svensk och utländsk standard.

Standarden är framtagen av kommittén för Hissar och rulltrappor, SIS/TK 211.

Har du synpunkter på innehållet i den här standarden, vill du delta i ett kommande revideringsarbete eller vara med och ta fram andra standarder inom området? Gå in på [www.sis.se](http://www.sis.se) - där hittar du mer information.

Europastandarden EN 81-73:2020 gäller som svensk standard. Detta dokument innehåller den officiella engelska versionen av EN 81-73:2020.

Denna standard ersätter SS-EN 81-73:2016, utgåva 2.

The European Standard EN 81-73:2020 has the status of a Swedish Standard. This document contains the official version of EN 81-73:2020.

This standard supersedes the SS-EN 81-73:2016, edition 2.

EUROPEAN STANDARD

**EN 81-73**

NORME EUROPÉENNE

EUROPÄISCHE NORM

July 2020

ICS 13.220.50; 91.140.90

Supersedes EN 81-73:2016

English Version

**Safety rules for the construction and installation of lifts -  
Particular applications for passenger and goods passenger  
lifts - Part 73: Behaviour of lifts in the event of fire**

Règles de sécurité pour la construction et l'installation  
des ascenseurs - Applications particulières pour les  
ascenseurs et ascenseurs de charge - Partie 73 :  
Fonctionnement des ascenseurs en cas d'incendie

Sicherheitsregeln für die Konstruktion und den Einbau  
von Aufzügen - Besondere Anwendungen für  
Personen- und Lastenaufzüge - Teil 73: Verhalten von  
Aufzügen im Brandfall

This European Standard was approved by CEN on 8 June 2020.

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**

<b>Contents</b>		Page
<b>European foreword</b> .....		3
<b>Introduction</b> .....		4
<b>1</b>	<b>Scope</b> .....	5
<b>2</b>	<b>Normative references</b> .....	5
<b>3</b>	<b>Terms and definitions</b> .....	5
<b>4</b>	<b>List of significant hazards</b> .....	6
<b>5</b>	<b>Safety requirements and/or protective measures</b> .....	6
<b>5.1</b>	<b>Basic requirements</b> .....	6
<b>5.1.1</b>	<b>General provision</b> .....	6
<b>5.1.2</b>	<b>Designated landing(s) and input signal(s)</b> .....	6
<b>5.1.3</b>	<b>Recall means</b> .....	7
<b>5.1.4</b>	<b>Manual recall device</b> .....	7
<b>5.1.5</b>	<b>Reaction of stopped lift</b> .....	7
<b>5.1.6</b>	<b>Prohibition sign</b> .....	7
<b>5.2</b>	<b>Interface requirements between the recall means and the lift control system</b> .....	7
<b>5.3</b>	<b>Behaviour of the lift on the receipt of a signal from recall means</b> .....	7
<b>5.3.1</b>	<b>General</b> .....	7
<b>6</b>	<b>Verification of safety requirements and/or protective measures</b> .....	9
<b>7</b>	<b>Information for use</b> .....	10
<b>Annex A (informative) Lift scenarios and interfaces</b> .....		11
<b>A.1</b>	<b>Lift scenarios forming a basis for the application of EN 81-73</b> .....	11
<b>A.2</b>	<b>Provision of recall means and lift interfaces</b> .....	12
<b>Annex B (informative) Maintenance requirements</b> .....		13
<b>Annex ZA (informative) Relationship between this European Standard and the essential requirements of Directive 2014/33/EU aimed to be covered</b> .....		14
<b>Bibliography</b> .....		16

## European foreword

This document (EN 81-73:2020) has been prepared by Technical Committee CEN/TC 10 “Lifts, escalators and moving walks”, the secretariat of which is held by AFNOR.

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 2021, and conflicting national standards shall be withdrawn at the latest by July 2022.

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.

This document supersedes EN 81-73:2016.

This document is a revision of EN 81-73:2016 in order to align its Annex ZA to the new format and requirements as laid out in the EU Commission Standardization Request “M/549 C (2016) 5884 final”. During this revision no technical changes are made and the technical requirements of this document remain identical to EN 81-73:2016.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s).

For relationship with EU Directive 2014/33/EC amended by 2006/42/EC, see informative Annex ZA, which is an integral part of this document.

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.

## **Introduction**

This document is a type C standard as stated in EN ISO 12100:2010.

The lifts concerned and the extent to which hazards, hazardous situations and events are covered are indicated in the scope of this document.

When provisions of this type C standard are different from those which are stated in type A or B standards, the provisions of this type C standard take precedence over the provisions of the other standards, for lifts that have been designed and built according to the provisions of this type C standard.

The function described in this document relates to the automatic return of the car(s) to a designated landing and the removal of the lift(s) from service.

This document deals with

- a) reducing the risk of passengers being trapped in a car in the event of a fire in a building,
- b) helping the firefighters/rescue teams to check that the lift contains no trapped passengers since it will be finally parked at a designated landing,
- c) reducing the risk of passengers in the car being exposed to fire and smoke.

The contents of this document are based on the following assumptions:

- recall means initiates the signal to the lift causing a specific reaction of the lift;
- building designers, architects or planners give careful consideration to specifying fire recall to lifts as this document;
- there is a clear separation between the functioning of the recall means and the lift control system; and
- recall means is operating as intended.

This document assumes that negotiation has taken place between the building designer and the lift installer on the following:

- type of recall means and its interface (see EN 81-20:2020, 0.4.2);
- type and protection of switch in case of manual recall device;
- number and location of designated landing(s);
- suitable maintenance and verification plan is implemented; and
- whether the lift parks with doors open or closed at the designated landing.

## 1 Scope

This document specifies the special provisions and safety rules describing the behaviour of lifts in the event of fire in a building, on the basis of a recall signal(s) to the lift(s) control system.

This document applies to new passenger lifts and goods passenger lifts with all types of drives. However, it may be used as a basis to improve the safety of existing passenger and goods passenger lifts.

This document does not apply to:

- lifts that remain in use in the event of fire, e.g. firefighters lifts as defined in EN 81-72:2020,
- lifts used for the evacuation of a building.

## 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 81-20:2020, *Safety rules for the construction and installation of lifts - Lifts for the transport of persons and goods - Part 20: Passenger and goods passenger lifts*

EN 81-50:2020, *Safety rules for the construction and installation of lifts - Examinations and tests - Part 50: Design rules, calculations, examinations and tests of lift components*

EN 81-72:2020, *Safety rules for the construction and installation of lifts - Particular applications for passenger and goods passenger lifts - Part 72: Firefighters lifts*

EN 81-77:2018, *Safety rules for the construction and installations of lifts - Particular applications for passenger and goods passenger lifts - Part 77: Lifts subject to seismic conditions*

EN ISO 7010:2020, *Graphical symbols - Safety colours and safety signs - Registered safety signs (ISO 7010:2019)*

EN ISO 12100:2010, *Safety of machinery - General principles for design - Risk assessment and risk reduction (ISO 12100:2010)*