

SLOVENSKI STANDARD

SIST EN 81-76:2025

01-oktober-2025

Varnostna pravila za konstruiranje in vgradnjo dvigal (liftov) - Posebne izvedbe osebnih in osebno-tovornih dvigal - 76. del: Uporaba osebnih dvigal za evakuacijo invalidnih oseb

Safety rules for the construction and installation of lifts - Particular applications for passengers and goods passenger lifts - Part 76: Evacuation of persons with disabilities using lifts

Sicherheitsregeln für Konstruktion und Einbau von Aufzügen - Besondere Anwendungen für Personen- und Lastenaufzüge - Teil 76: Personenaufzüge für die Evakuierung von Personen mit Behinderungen

Document Preview

Règles de sécurité pour la construction et l'installation des élévateurs - Applications particulières pour les ascenseurs et les ascenseurs de charge - Partie 76 : Évacuation des personnes en situation de handicap au moyen d'ascenseurs

<https://standards.teh.ai/catalog/standards/sist/bdc/3e43-04b7-42b3-8331-6c87e179ec6a/sist-en-81-76-2025>

Ta slovenski standard je istoveten z: EN 81-76:2025

ICS:

13.200	Preprečevanje nesreč in katastrof	Accident and disaster control
91.140.90	Dvigala. Tekoče stopnice	Lifts. Escalators

SIST EN 81-76:2025

en,fr,de

**EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM**

EN 81-76

July 2025

ICS 91.140.90

Supersedes CEN/TS 81-76:2011

English Version

**Safety rules for the construction and installation of lifts -
Particular applications for passenger and goods passenger
lifts - Part 76: Evacuation of persons with disabilities using
lifts**

Règles de sécurité pour la construction et l'installation
des élévateurs - Applications particulières pour les
ascenseurs et les ascenseurs de charge - Partie 76 :
Évacuation des personnes en situation de handicap au
moyen d'ascenseurs

Sicherheitsregeln für Konstruktion und Einbau von
Aufzügen - Besondere Anwendungen für Personen-
und Lastenaufzüge - Teil 76: Personenaufzüge für die
Evakuierung von Personen mit Behinderungen

This European Standard was approved by CEN on 16 June 2025.

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, Türkiye 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.....	4
Introduction	5
1 Scope.....	7
2 Normative references.....	7
3 Terms and definitions	8
4 Safety requirements and/or protective measures	9
4.1 General.....	9
4.2 Evacuation lift concept and classification	9
4.3 General evacuation lift requirements	9
4.4 Control system requirements.....	10
4.4.1 General.....	10
4.4.2 Evacuation control signals, functions and signal priorities.....	10
4.4.3 Availability and diagnostics	11
4.5 Evacuation operations and suspension of lift operation	12
4.5.1 General.....	12
4.5.2 Evacuation recall (Phase 1)	12
4.5.3 Evacuation operation (Phase 2).....	13
4.5.4 Suspension of lift operation	18
4.6 Car and landing control equipment.....	19
4.6.1 Car controls for driver assisted evacuation operation.....	19
4.6.2 Remote evacuation controls.....	19
4.6.3 Landing controls and signals	19
4.6.4 Evacuation lift sign	20
4.6.5 Evacuation lift switch for driver assisted evacuation operation	20
4.7 Evacuation operation communication system	21
4.7.1 General.....	21
4.7.2 Remote assisted evacuation operation communication system.....	21
4.7.3 Driver assisted evacuation operation communication system	22
4.8 Vandal prone areas.....	22
4.9 Seismic conditions	22
4.10 Changeover and interruption of electrical supplies.....	22
5 Verification of safety measures and/or protective devices.....	23
6 Information for use	24
6.1 General information.....	24
6.2 Information for checks and maintenance	25
7 Building-related boundary conditions.....	25
7.1 General.....	25
7.2 Power supplies for evacuation lifts	25
7.3 Plans for the installation in the building	25
Annex A (informative) Overview of evacuation lift operations.....	26
Annex B (informative) Concept of the evacuation lift.....	28
B.1 General.....	28
B.2 Automatic evacuation operation	30
B.3 Remote assisted evacuation operation	31

B.4 Driver assisted evacuation operation.....	31
Annex C (normative) Information on the building-related conditions in which the lift is installed.....	33
C.1 General	33
C.2 Evacuation plan.....	33
C.3 Evacuation lift's operating environment	33
C.4 Safe area.....	34
C.5 Evacuation exit landing	34
C.6 Emergency operation signage.....	34
C.7 Water management	34
C.8 Signals to the evacuation lift.....	35
C.9 Remote assisted evacuation operation.....	35
C.10 Intermediate emergency doors.....	35
C.11 Protection of electric wires and cables and hydraulic hoses.....	35
C.12 Power supply for the evacuation lift.....	35
C.13 Air pressurization of the lift well	36
C.14 Noise	36
Annex D (informative) List of significant hazards	37
D.1 Significant hazards related to the evacuation lift	37
D.2 Significant hazards related to environment and building-related conditions.....	38
Annex ZA (informative) Relationship between this European Standard and the essential requirements of Directive 2014/33/EU aimed to be covered	39
https://standards.itech.ai/catalog/standards/sist/bdc73e45-04b7-42b3-853f-6c87e179ec6a/sist-en-81-76-2025 Bibliography	41

EN 81-76:2025 (E)**European foreword**

This document (EN 81-76:2025) 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 2026, and conflicting national standards shall be withdrawn at the latest by July 2027.

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 CEN/TS 81-76:2011.

This document is part of the EN 81 series of standards. The structure of the EN 81 series of standards is described in CEN/TR 81-10:2008.

This document has been prepared under a standardization request addressed to CEN by the European Commission. The Standing Committee of the EFTA States subsequently approves these requests for its Member States.

For the relationship with EU Legislation, see informative Annex ZA, which is an integral part of this document.

iTeh Standards

Any feedback and questions on this document should be directed to the users' national standards body. A complete listing of these bodies can be found on the CEN website.

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, Türkiye and the United Kingdom.