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Elastomeric seismic-protection isolators —

Part 3: Applications for buildings — Specifications

iTeh STAppareils d'appuis structuraux en élastomère pour protection sismique —

Startie 3. Applications pour bâtiments — Spécifications

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ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

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

ISO 22762-3 was prepared by Technical Committee ISO/TC 45, Rubber and rubber products, Subcommittee SC 4, Products (other than hoses).

This second edition cancels and replaces the first edition (ISO 22762-3:2005), which has been technically revised. It also incorporates the Technical Corrigendum ISO 22762-3:2005/Cor.1:2006.

ISO 22762 consists of the following parts, under the general title *Elastomeric seismic-protection isolators*:

- Part 1: Test methods https://standards.iteh.ai/catalog/standards/sist/5387adf6-4bd6-4ae2-81a3-7db606b0f1fc/iso-22762-3-2010
- Part 2: Applications for bridges Specifications
- Part 3: Applications for buildings Specifications

Introduction

ISO 22762 (all parts) consists of two parts related to specifications for isolators, i.e. ISO 22762-2 for bridges and ISO 22762-3 for buildings. This is because the isolator requirements for bridges and buildings are quite different, although the basic concept of the two products is similar. Therefore, ISO 22762-2 and the relevant clauses in ISO 22762-1 are used when ISO 22762 (all parts) is applied to the design of bridge isolators whereas this part of ISO 22762 and the relevant clauses of ISO 22762-1 are used when it is applied to building isolators.

The main differences to be noted between isolators for bridges and isolators for buildings are the following.

- a) Isolators for bridges are mainly rectangular in shape and those for buildings are circular in shape.
- b) Isolators for bridges are designed to be used for both rotation and horizontal displacement, while isolators for buildings are designed for horizontal displacement only.
- c) Isolators for bridges are designed to perform on a daily basis to accommodate length changes of bridges caused by temperature changes as well as during earthquakes, while isolators for buildings are designed to perform only during earthquakes.
- d) Isolators for bridges are designed to withstand dynamic loads caused by vehicles on a daily basis as well as earthquakes, while isolators for buildings are mainly designed to withstand dynamic loads caused by earthquakes only.

For structures other than buildings and bridges (e.g. tanks), the structural engineer uses either ISO 22762-2 or ISO 22762-3, depending on the requirements of the structure.

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Elastomeric seismic-protection isolators —

Part 3:

Applications for buildings — Specifications

1 Scope

This part of ISO 22762 specifies minimum requirements and test methods for elastomeric seismic isolators used for buildings and the rubber material used in the manufacture of such isolators.

It is applicable to elastomeric seismic isolators used to provide buildings with protection from earthquake damage. The isolators covered consist of alternate elastomeric layers and reinforcing steel plates. They are placed between a superstructure and its substructure to provide both flexibility for decoupling structural systems from ground motion, and damping capability to reduce displacement at the isolation interface and the transmission of energy from the ground into the structure at the isolation frequency.

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2 Normative references (standards.iteh.ai)

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 tandards/sixt/5387adf6-4bd6-4ae2-81a3-

ISO 630, Structural steels — Plates, wide flats, bars, sections and profiles

ISO 1052, Steels for general engineering purposes

ISO 22762-1:2010, Elastomeric seismic-protection isolators — Part 1: Test methods

3 Terms and definitions

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

3.1

breaking

rupture of elastomeric isolator due to compression (or tension)-shear loading

3.2

buckling

state when elastomeric isolators lose their stability under compression-shear loading

3.3

compressive properties of elastomeric isolator

 K_{v}

compressive stiffness for all types of rubber bearings

3 4

compression-shear testing machine

machine used to test elastomeric isolators, which has the capability of shear loading under constant compressive load

3.5

cover rubber

rubber wrapped around the outside of inner rubber and reinforcing steel plates before or after curing of elastomeric isolators for the purposes of protecting the inner rubber from deterioration due to oxygen, ozone and other natural elements and protecting the reinforcing plates from corrosion

3.6

design compressive stress

long-term compressive force on the elastomeric isolator imposed by the structure

3.7

effective loaded area

area sustaining vertical load in elastomeric isolators, which corresponds to the area of reinforcing steel plates

3.8

effective width

(rectangular elastomeric isolator) the smaller of the two side lengths of inner rubber to which direction shear displacement is not restricted

3.9

elastomeric isolator iTeh STANDARD PREVIEW

rubber bearing, for seismic isolation of buildings, bridges and other structures, which consists of multi-layered vulcanized rubber sheets and reinforcing steel plates and site in all plates are site in a layer of the structures.

EXAMPLE High-damping rubber bearings, linear natural rubber bearings and lead rubber bearings.

<u>ISO 22/62-3:2010</u>

3.10 first shape factor

https://standards.iteh.ai/catalog/standards/sist/5387adf6-4bd6-4ae2-81a3-7db606b0f1 fc/iso-22762-3-2010

ratio of effectively loaded area to free deformation area of one inner rubber layer between steel plates

3.11

high-damping rubber bearing

HĎR

elastomeric isolator with relatively high damping properties obtained by special compounding of the rubber and the use of additives

3.12

inner rubber

rubber between multi-layered steel plates inside an elastomeric isolator

3.13

lead rubber bearing

LRB

elastomeric isolator whose inner rubber with a lead plug or lead plugs press fitted into a hole or holes of the isolator body to achieve damping properties

3.14

linear natural rubber bearing

LNR

elastomeric isolator with linear shear force-deflection characteristics and relatively low damping properties, fabricated using natural rubber

NOTE Any bearing with relatively low damping can be treated as an LNR bearing for the purposes of isolator testing.

3.15

maximum compressive stress

peak stress acting briefly on elastomeric isolators in compressive direction during an earthquake

3.16

nominal compressive stress

long-term stress acting on elastomeric isolators in compressive direction as recommended by the manufacturer for the isolator, including the safety margin

3.17

roll-out

instability of an isolator with either dowelled or recessed connection under shear displacement

3 18

routine test

test for quality control of the production isolators during and after manufacturing

3.19

second shape factor

(circular elastomeric isolator) ratio of the diameter of the inner rubber to the total thickness of the inner rubber

3.20

second shape factor

⟨rectangular or square elastomeric isolator⟩ ratio of the effective width of the inner rubber to the total thickness of the inner rubber

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3.21

shear properties of elastomeric (solators dards.iteh.ai)

comprehensive term that covers characteristics determined from isolator tests:

ISO 22762-3:2010

- shear stiffness, Kinp for LNR: steh ai/catalog/standards/sist/5387adf6-4bd6-4ae2-81a3-7db606b0f1 fc/iso-22762-3-2010
- shear stiffness, K_h , and equivalent damping ratio, h_{eq} , for HDR and LRB;
- post-yield stiffness, K_d , and characteristic strength, Q_d , for LRB

3.22

structural engineer

engineer who is in charge of designing the structure for base-isolated bridges or buildings and is responsible for specifying the requirements for elastomeric isolators

3.23

type test

test for verification either of material properties and isolator performances during development of the product or that project design parameters are achieved

3.24

ultimate properties

properties at either buckling, breaking, or roll-out of an isolator under compression-shear loading

3.25

ultimate property diagram

UPD

diagram giving the interaction curve of compressive stress and buckling strain or breaking strain of an elastomeric isolator

4 Symbols

For the purposes of this document, the symbols given in Table 1 apply.

Table 1 — Symbols and descriptions

Symbol	Description		
A	effective plan area; plan area of elastomeric isolator, excluding cover rubber portion		
A_{b}	effective area of bolt		
A_{e}	overlap area between the top and bottom elastomer area of isolator		
A_{free}	load-free area of isolator		
A_{load}	loaded area of isolator		
A_{p}	area of the lead plug for a lead rubber bearing		
а	side length of square elastomeric isolator, excluding cover rubber thickness, or length in longitudinal direction of rectangular isolator, excluding cover rubber thickness		
a_{e}	length of the shorter side of the rectangular isolator, including cover rubber thickness		
a'	length in longitudinal direction of the rectangular isolator, including cover rubber thickness		
В	effective width for bending of flange		
b	length in transverse direction of the rectangular isolator, excluding cover rubber thickness		
b'	length in transverse direction of the rectangular isolator, including cover rubber thickness		
С	distance from centre of bolt hole to effective flange section 10		
D'	outer diameter of circular isolator, including loover runds/sist/5387adf6-4bd6-4ae2-81a3-		
D_{f}	diameter of flange		
d_{i}	inner diameter of reinforcing steel plate		
d_{k}	diameter of bolt hole		
d_0	outer diameter of reinforcing steel plate		
$E_{\sf ap}$	apparent Young's modulus of bonded rubber layer		
E_{c}	apparent Young's modulus corrected, if necessary, by allowing for compressibility		
$E_{\mathbf{c}}^{\mathbf{s}}$	apparent Young's modulus corrected for bulk compressibility depending on its shape factor (S_1)		
E_{∞}	bulk modulus of rubber		
E_0	Young's modulus of rubber		
F_{u}	tensile force on isolator by uplift		
G	shear modulus		
$G_{\sf eq}(\gamma)$	equivalent linear shear modulus at shear strain		
Н	height of elastomeric isolator, including mounting flange		
H_{n}	height of elastomeric isolator, excluding mounting flange		
h_{eq}	equivalent damping ratio		
$h_{\sf eq}(\gamma)$	equivalent damping ratio as a function of shear strain		

Table 1 (continued)

Symbol	Description		
K_{d}	post-yield stiffness (tangential stiffness after yielding of lead plug) of lead rubber bearing		
K_{h}	shear stiffness		
K _i	initial shear stiffness		
K_{p}	shear stiffness of lead plug inserted in lead rubber bearing		
K _r	shear stiffness of lead rubber bearing before inserting lead plug		
K _t	tangential shear stiffness		
K_{V}	compressive stiffness		
L_{f}	length of one side of a rectangular flange		
M	resistance to rotation		
M_{f}	moment acting on bolt		
M_{r}	moment acting on isolator		
n	number of rubber layers		
n_{b}	number of fixing bolts		
P	compressive torceh STANDARD PREVIEW		
P_0	design compressive force standards.iteh.ai)		
P_{max}	maximum compressive force		
P_{min}	minimum compressive force https://standards.iich.ai/catalog/standards/sist/5387adf6-4bd6-4ae2-81a3-		
P_{Tb}	tensile force at break of isolator 606b0f1 fc/iso-22762-3-2010		
Q	shear force		
Q_{b}	shear force at break		
Q_{buk}	shear force at buckling		
Q_{d}	characteristic strength		
S_1	first shape factor		
S_2	second shape factor		
T	temperature		
T_0	standard temperature, 23 °C or 27 °C;		
	where specified tolerance is \pm 2 °C, T_0 is standard laboratory temperature		
T_{r}	total rubber thickness, given by $T_{\Gamma} = n \times t_{\Gamma}$		
t_{r}	thickness of one rubber layer		
t _{r1} , t _{r2}	thickness of rubber layer laminated on each side of plate		
t_{s}	thickness of one reinforcing steel plate		
t_0	thickness of outside cover rubber		
$U(\gamma)$	function giving ratio of characteristic strength to maximum shear force of a loop		
V	uplift force		

Table 1 (continued)

Symbol	Description
v	loading velocity
W_{d}	energy dissipated per cycle
X	shear displacement
X_0	design shear displacement
X_{b}	shear displacement at break
X_{buk}	shear displacement at buckling
X_{s}	shear displacement due to quasi-static shear movement
$X_{\sf max}$	maximum shear displacement
X_{d}	shear displacement due to dynamic shear movement
Y	compressive displacement
Z	section modulus of flange
α	coefficient of linear thermal expansion
γ	shear strain
γ_0	design shear strain iTeh STANDARD PREVIEW
γ_{a}	upper limit of the total of design strains on elastomeric isolators
γ_{b}	shear strain at break
γ_{c}	local shear strain due to compressive force forc
γ_{d}	shear strain due to dynamic shear movement of fc/iso-22762-3-2010
γ_{max}	maximum design shear strain during earthquake
γ_{r}	local shear strain due to rotation
γ_{S}	shear strain due to quasi-static shear movement
γ_{u}	ultimate shear strain
$\delta_{\!H}$	horizontal offset of isolator
$\delta_{\!\scriptscriptstyle \sf V}$	difference in isolator height measured between two points at opposite extremes of the isolator
ε	compressive strain of rubber
\mathcal{E}_{Cr}	creep strain
$arepsilon_{T}$	tensile strain of isolator
€Tb	tensile-break strain of isolator
$arepsilon_{Ty}$	tensile-yield strain of isolator
5	ratio of total height of rubber and steel layers to total rubber height
θ	rotation angle of isolator about the diameter of a circular bearing or about an axis through a rectangular bearing
θ_{a}	rotation angle of isolator in the longitudinal direction (a)
θ_{b}	rotation angle of isolator in the transverse direction (b)

Table 1 (continued)

Symbol	Description
λ	correction factor for calculation of stress in reinforcing steel plates
η	correction factor for calculation of critical stress
К	correction factor for apparent Young's modulus according to hardness
Σγ	total local shear strain
ρ_{R}	safety factor for roll-out
$ ho_{T}$	safety factor for tensile force
σ	compressive stress in isolator
σ_0	design compressive stress
$\sigma_{\!B}$	tensile stress in bolt
$\sigma_{\! extsf{b}}$	bending stress in flange
$\sigma_{\!\! ext{bf}}$	allowable bending stress in steel
$\sigma_{\!_{ extsf{Cr}}}$	critical stress in isolator
$\sigma_{\!f}$	allowable tensile stress in steel
σ_{max}	maximum compressive stress
$\sigma_{\!$	minimum compressive stress
$\sigma_{\!$	for building: nominal long-term compressive stress recommended by manufacturer
$\sigma_{\!\scriptscriptstyle S}$	tensile stress in reinforcing steel plate ards.iten.al)
$\sigma_{\! extsf{sa}}$	allowable tensile stress in steel plate
$\sigma_{\!\!\scriptscriptstyle{Sy}}$	yield stress of steel for flanges and reinforcing steel plates 6-4bd6-4ae2-81a3-
$\sigma_{\! ext{su}}$	tensile strength of steel for flanges and reinforcing steel plates
$\sigma_{\! m t}$	tensile stress
$\sigma_{\! ext{te}}$	allowable tensile stress in isolator
$ au_{B}$	shear stress in bolt
$ au_{f}$	allowable shear stress in steel
ϕ	factor for computation of buckling stability
ξ	factor for computation of critical stress

5 Classification

5.1 General

Elastomeric isolators are classified by construction, their ultimate properties and tolerances on their performance.

5.2 Classification by construction

Elastomeric isolators are classified by construction, as shown in Table 2.

Other methods not listed in Table 2 may be used to fix flanges to the laminated rubber, if the resulting construction has adequate strength to resist the shear forces and bending moments due to shear deflection.

Furthermore, such constructions shall be capable of resisting tension if the elastomeric isolator is designed for uplift.

Construction Type Illustration Mounting flanges are bolted to connecting flanges, which are bonded to the laminated rubber. Cover rubber is added before curing of isolator. Type I Mounting flanges are bolted to connecting flanges, which are bonded to the laminated rubber. Cover rubber is added after curing of isolator. iTeh STA Mounting flanges are directly bonded to the Type II laminated rubber. https://standards.iteh.ai/catal **Recess connection** Isolators without mounting flanges, Type III connected to base by either recess rings or dowell pins. **Dowell connection**

Table 2 — Classification by construction

5.3 Classification by tolerance on shear properties

Elastomeric isolators are classified by tolerance on shear properties, as shown in Table 3.

Table 3 — Classification by tolerance of shear properties

Class	Individual	Global
S-A	± 15 %	± 10 %
S-B	± 25 %	± 20 %

6 Requirements

6.1 General

Elastomeric isolators for buildings and the materials used in manufacture shall meet the requirements specified in this clause. For test items (see Table 4) that have no specific required values, the manufacturer shall define the values and inform the purchaser prior to production.

The standard temperature for determining the properties of elastomeric isolators is 23 °C or 27 °C in accordance with prevailing International Standards. However, it is advisable to establish a range of working temperatures taking into consideration actual environmental temperatures and possible changes in temperatures at the work site where the elastomeric isolators are installed.

Table 4 — Test pieces for type testing

Properties	Test item	Test piece
Compressive properties	Compressive stiffness	Full-scale only
	shear stiffness rds.iteh.ai)	
Shear properties https://standard	Equivalent damping ratio ISO 22762-3:2010 Post-yield stiffness (for LRB) 87adf6-4bd6-4ae2-8 Characteristic strength (for LRB) 10	Full-scale only
Tensile properties	Tensile fracture strength	Scale B
Terisile properties	Tensile yield strength	Scale B
	Shear strain dependency	Full-scale only
	Compressive stress dependency	Full-scale only
Dependency of shear properties	Frequency dependency	Scale A, STD, SBS
	Repeated loading dependency	Scale B
	Temperature dependency	Scale A, STD, SBS
Dependency of compressive	Shear strain dependency	-Scale B
properties	Compressive stress dependency	
Ultimate properties	Shear displacement capacity	Scale B
Durobility	Ageing	Scale A, STD, SBS
Durability	Creep	Scale A

Scale A: Scaling such that, for a circular bearing, diameter \geqslant 150 mm, for a rectangular bearing, side length \geqslant 100 mm and, for both types, rubber layer thickness \geqslant 1,5 mm and thickness of reinforcing steel plates \geqslant 0,5 mm.

Scale B: Scaling such that, for a circular bearing, diameter \geqslant 500 mm, for a rectangular bearing, side length \geqslant 500 mm and, for both types, rubber layer thickness \geqslant 1,5 mm and thickness of reinforcing steel plates \geqslant 0,5 mm. Minimum scale factor 0,5.

STD = standard test piece (see Tables 10 and 11 of ISO 22762-1:2010).

SBS = shear-block test piece specified in ISO 22762-1:2010, 5.8.3. With LRB, SBS shall only be used for ageing tests.