

SVENSK STANDARD

SS-ISO 3898:2013



Fastställt/Approved: 2013-08-15
Publicerad/Published: 2013-08-20
Utgåva/Edition: 3
Språk/Language: engelska/English
ICS: 91.070.50; 91.080; 91.080.01

Byggkonstruktion – Storhetsbeteckningar (ISO 3898:2013, IDT)

Bases for design of structures – Names and symbols of physical quantities and generic quantities (ISO 3898:2013, IDT)

This preview is downloaded from www.sis.se. Buy the entire standard via <https://www.sis.se/std-98745>

Standarder får världen att fungera

SIS (Swedish Standards Institute) är en fristående ideell förening med medlemmar från både privat och offentlig sektor. Vi är en del av det europeiska och globala nätverk som utarbetar internationella standarder. Standarder är dokumenterad kunskap utvecklad av framstående aktörer inom industri, näringsliv och samhälle och befrämjar handel över gränser, bidrar till att processer och produkter blir säkrare samt effektiviserar din verksamhet.

Delta och påverka

Som medlem i SIS har du möjlighet att påverka framtida standarder inom ditt område på nationell, europeisk och global nivå. Du får samtidigt tillgång till tidig information om utvecklingen inom din bransch.

Ta del av det färdiga arbetet

Vi erbjuder våra kunder allt som rör standarder och deras tillämpning. Hos oss kan du köpa alla publikationer du behöver – allt från enskilda standarder, tekniska rapporter och standardpaket till handböcker och onlinetjänster. Genom vår webbtjänst e-nav får du tillgång till ett lättnavigerat bibliotek där alla standarder som är aktuella för ditt företag finns tillgängliga. Standarder och handböcker är källor till kunskap. Vi säljer dem.

Utveckla din kompetens och lyckas bättre i ditt arbete

Hos SIS kan du gå öppna eller företagsinterna utbildningar kring innehåll och tillämpning av standarder. Genom vår närhet till den internationella utvecklingen och ISO får du rätt kunskap i rätt tid, direkt från källan. Med vår kunskap om standarders möjligheter hjälper vi våra kunder att skapa verklig nytta och lönsamhet i sina verksamheter.

Vill du veta mer om SIS eller hur standarder kan effektivisera din verksamhet är du välkommen in på www.sis.se eller ta kontakt med oss på tel 08-555 523 00.



Standards make the world go round

SIS (Swedish Standards Institute) is an independent non-profit organisation with members from both the private and public sectors. We are part of the European and global network that draws up international standards. Standards consist of documented knowledge developed by prominent actors within the industry, business world and society. They promote cross-border trade, they help to make processes and products safer and they streamline your organisation.

Take part and have influence

As a member of SIS you will have the possibility to participate in standardization activities on national, European and global level. The membership in SIS will give you the opportunity to influence future standards and gain access to early stage information about developments within your field.

Get to know the finished work

We offer our customers everything in connection with standards and their application. You can purchase all the publications you need from us - everything from individual standards, technical reports and standard packages through to manuals and online services. Our web service e-nav gives you access to an easy-to-navigate library where all standards that are relevant to your company are available. Standards and manuals are sources of knowledge. We sell them.

Increase understanding and improve perception

With SIS you can undergo either shared or in-house training in the content and application of standards. Thanks to our proximity to international development and ISO you receive the right knowledge at the right time, direct from the source. With our knowledge about the potential of standards, we assist our customers in creating tangible benefit and profitability in their organisations.

If you want to know more about SIS, or how standards can streamline your organisation, please visit www.sis.se or contact us on phone +46 (0)8-555 523 00



Den internationella standarden ISO 3898:2013 gäller som svensk standard. Detta dokument innehåller den officiella engelska versionen av ISO 3898:2013.

Denna standard ersätter SS-ISO 3898, utgåva 2.

The International Standard ISO 3898:2013 has the status of a Swedish Standard. This document contains the official version of ISO 3898:2013.

This standard supersedes the Swedish Standard SS-ISO 3898, edition 2.

© Copyright/Upphovsrätten till denna produkt tillhör SIS, Swedish Standards Institute, Stockholm, Sverige. Användningen av denna produkt regleras av slutanvändarlicensen som återfinns i denna produkt, se standardens sista sidor.

© Copyright SIS, Swedish Standards Institute, Stockholm, Sweden. All rights reserved. The use of this product is governed by the end-user licence for this product. You will find the licence in the end of this document.

Upplysningar om sakinnehållet i standarden lämnas av SIS, Swedish Standards Institute, telefon 08-555 520 00. Standarder kan beställas hos SIS Förlag AB som även lämnar allmänna upplysningar om svensk och utländsk standard.

Information about the content of the standard is available from the Swedish Standards Institute (SIS), telephone +46 8 555 520 00. Standards may be ordered from SIS Förlag AB, who can also provide general information about Swedish and foreign standards.

Denna standard är framtagen av kommittén för Eurokoder, SIS/TK 203.

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 - där hittar du mer information.

Contents

Page

Foreword	iv
0 Introduction	v
1 Scope	1
2 Normative references	1
3 Names and symbols for physical quantities and units	1
3.1 General rules and method for forming and writing names and symbols.....	1
3.2 Rules and method for forming and writing names and symbols of physical quantities.....	1
3.3 Rules for forming and writing names and symbols of units.....	4
3.4 Additional rules for forming of symbols.....	5
3.5 Tables.....	6
Annex A (normative) Definition and scope of generic quantities	29
Bibliography	41

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 3898 was prepared by Technical Committee ISO/TC 98, *Bases for design of structures*, Subcommittee SC 1, *Terminology and symbols*.

This fourth edition cancels and replaces the third edition (ISO 3898:1997), which has been technically revised.

The main reasons for this fourth edition of ISO 3898 are

- application of new techniques and methods in the analysis and design of structures, e.g. probabilistic and partial factor methods, introduction of codes for new design situations, and more advanced materials have increased the need for a more fundamental set of rules for the formation and presentation of symbols, and
- revisions of the ISO Guide 31 series for the International System of Units (S.I.).

The major technical changes from the previous edition are the following:

- the normative references have been updated; particularly with regard to the ISO 80000 series;
- the so-called 'kernel-index-method' for forming and writing names and new (compound) symbols is presented;
- the presentation of the (tables of) indices has been altered in accordance herewith;
- the concept of 'generic quantities' is introduced ([Annex A](#)).

0 Introduction

0.1 The concept of a 'physical quantity'

The concept of a 'physical quantity' is, according to ISO/IEC Guide 99, defined by the following descriptive statement: an attribute of a phenomenon, body or substance that can be distinguished qualitatively and determined quantitatively.

The concept 'physical quantity' is designated by a name [= a verbal designation of an individual concept (see 3.4.2 of ISO 1087-1:2000)] and a corresponding symbol.

A physical quantity is characterized by its unique dimension. The dimension of a physical quantity is expressed in units (of measurement).

NOTE 1 According to the ISO/IEC Directives, Part 2 for drafting International Standards, SI units are applied.

NOTE 2 Physical quantities can be dimensionless, e.g. often the case with factors. In that case their dimension is noted as 1.

The names and symbols of the most important physical quantities (according ISO/IEC Guide 99: physical quantities in a general sense) - and their characterizing units - within the field of physical sciences and technology are given in ISO 80000-1. However, this is a limited set of names and symbols.

0.2 General method for forming and writing names and symbols of physical quantities

The names and symbols of the most important physical quantities (and their units) within the field of the design of structures are given in this document: see the [Tables 2](#) to [4](#) of this International Standard (but necessarily there will/must be some overlap with ISO 80000-1).

This set of names and symbols is also limited, but with the help of the method given in this International Standard (*kernel-index-method*) the user will be able to form/compose new and unique (compound) symbols for a wide variety of physical quantities (according ISO/IEC Guide 99: particular physical quantities).

Adapted 'reading' of the compound symbols moreover enables the user to designate and particularize the corresponding unique names of the physical quantities (see examples in [3.2.2.5](#) and [3.2.2.8](#)).

The method itself is presented/worked-out in [3.1](#) of this International Standard, the kernel of a compound symbol is given in or has to be chosen from the above mentioned [Tables 2](#) to [4](#) and the indices forming that unique (compound) symbol (mostly subscripts) are given in or have to be chosen from [Tables 5](#) to [10](#).

Bases for design of structures — Names and symbols of physical quantities and generic quantities

1 Scope

This International Standard covers physical quantities in a general sense. The kernel-index-method enables to form (compound) symbols of physical quantities related to a particular material and/or a particular technical field of design of structures.

It also gives the main names, symbols, and units for physical quantities within the field of design of structures.

[Annex A](#) in a general sense covers 'generic quantities' which are genuine to this field. The kernel-index-method can likewise be applied.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 80000-1, *Quantities and units — Part 1: General*

ISO 80000-2, *Quantities and units — Part 2: Mathematical signs and symbols to be used in the natural sciences and technology*

ISO 80000-3, *Quantities and units — Part 3: Space and time*

ISO 80000-4, *Quantities and units — Part 4: Mechanics*

3 Names and symbols for physical quantities and units

3.1 General rules and method for forming and writing names and symbols

The kernel of a (compound) symbol can be chosen from [Tables 2, 3](#) and [4](#) and indices (mostly subscripts) forming that unique (compound) symbol can be chosen from [Tables 5](#) to [10](#).

NOTE 1 The rules are mainly adopted from the ISO 80000 series. In [3.2](#) the 'kernel-index-method' (KIM) has been formulated for the first time in an ISO International Standard. The method stems from the mathematical disciplines: Riemannian geometry and Affinor/Tensor analysis (Second half of nineteenth century).

NOTE 2 ISO 10241 can be used as a basis for formulating the correct name and definition of terms and quantities.

3.2 Rules and method for forming and writing names and symbols of physical quantities

3.2.1 Names

The name (in general) of a general physical quantity is (mostly) one term, being a noun, written in Latin lower case letter symbols in Roman (upright) type.

For several systems of physical quantities the names (and the symbols) of some physical quantities in a general sense are given in the ISO 80000 series. For the design of structures the system of physical quantities in a general sense is given in the [Tables 2, 3](#) and [4](#) of this International Standard.

In case of the name of a new or a particular physical quantity a new name/term can be chosen/composed, for instance, by combining the name of an already existing physical quantity with all kinds of other terms.

For some terms like: coefficient, factor, parameter, number, ratio, level and constant, some guidance for applying them is given in ISO 80000-1.

EXAMPLE 1 One term of a physical quantity: area, thickness, force, strength, factor, etc.

EXAMPLE 2 A combination of (one of the above mentioned terms with other) terms:

- maximum area, nominal thickness of a flange, design value of a force,
- admissible (value of the) strength of timber in direction x , friction factor, etc.

3.2.2 Symbols

The following applies to the forming and notation of symbols:

3.2.2.1 The symbol of a physical quantity is a one-letter symbol, the kernel, written in italic type.

NOTE There is one exception: a characteristic number has two letter symbols, see ISO 80000-11.

3.2.2.2 A letter symbol for a kernel can be a lower case or an upper case letter symbol of the Latin or the Greek alphabet (see [Tables 2, 3](#) and [4](#)). In most cases the choice for a kernel of a physical quantity shall be based on considerations of dimension or the main usage, as given in [Table 1](#) of this International Standard. A dimension or a main usage of a physical quantity not included in [Table 1](#) shall comply the nearest appropriate category listed.

3.2.2.3 The kernel may be modified by applying one or more subscripts/indices (and sometimes superscripts), a so-called: compound symbol.

3.2.2.4 Subscripts/indices may be formed from letter symbols, digits and graphical symbols: they are written in Roman (upright) type. If the kernel of a physical quantity is used as a subscript/index it is written in italic type. Several kinds of subscripts/indices are given in the [Tables 5](#) to [10](#).

3.2.2.5 A subscript/index is placed at the bottom right position of the kernel. By applying more than one subscript/index (sometimes superscript) the distinct indices should preferably be separated by a semi-colon (;). In the case of simple and clear, distinctive index symbols also a space or comma (,) is allowed. For simply two or three of these index symbols no separation at all may be appropriate.

NOTE Other positions, e.g. at the upper right, are possible too. However, in general these positions are reserved for other applications.

EXAMPLES

F_{ext}	external force;
K_{nom}	nominal (value of) external couple;
N_x, V_y, V_z	normal and shear forces in a cross-section of a beam;
M_y, M_z, T_x	bending and torsional moments in a cross-section of a beam;
m_{xx}, m_{yy}, m_{xy}	internal bending and torsional moments per length in a plate or shell;
w_{ser}	serviceability limit (state) of deflection;
f_u	ultimate limit (state) of strength;
$\varepsilon_x, 1/2\gamma_z, \varepsilon_y$	two-dimensional normal and shear strains in general;
γ_R	partial factor for the transfer of material properties, geometry of structure and actions into resistance of structure;
γ_S	partial factor for the transfer of actions, geometry of structure and material properties into response of structure;
v_{sat}	humidity per volume at saturation.

3.2.2.6 By applying more than one subscript/index, the order of the subscripts/indices is from right to left as follows (if necessary/relevant the same rules can be applied for superscripts):

General format (**K**: kernel of a physical quantity, **vi** to **i**: indices):

$$K_{v_i;v;iv;iii;ii;i}$$

index i): subscripts/indices related to probabilistic and partial factor methods of analysis and design;

EXAMPLES rep(resentative), nom(inal), k (characteristic), d(esign), etc.;

index ii): subscripts/indices related to types of limit state;

EXAMPLES u(ltimate), ser(viceability), fat(igue), fi(re), etc.;

index iii): subscripts/indices related to various aspects;

EXAMPLES g(uaranteed), max(imum), obs(erved), *i, j* (ordinal numbers), etc.;

index iv): subscripts/indices related to the Basic variables and the Performance functionals. The preferred order is: first the indices 'S', 's' and 'R', 'r', then the other indices iv).

EXAMPLES

Basic variables:

F: f (Action in general, Loadcase), a(ccidental), g (permanent), sn(ow),etc.;

GE: ge (Geometry of structure in general);

M: m (Material property in general), el(asticity), cr(eepiness), etc.;