

### SLOVENSKI STANDARD SIST ISO 497:1995

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### Navodila za izbiranje osnovnih vrst standardnih števil in standardnih vrst s prilagojenimi števili

Guide to the choice of series of preferred numbers and of series containing more rounded values of preferred numbers

## iTeh STANDARD PREVIEW

Guide pour le choix des séries de nombres normaux et des séries comportant des valeurs plus arrondies de nombres normaux

SIST ISO 497:1995

Ta slovenski standard je istoveten z: 1973 Ta slovenski standard je istoveten z:

<u>ICS:</u>

17.020 Meroslovje in merjenje na splošno

Metrology and measurement in general

SIST ISO 497:1995

en



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INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEXAJHAPODHAR OPPAHU3AUUR ПО СТАНДАРТИЗАЦИИ ORGANISATION INTERNATIONALE DE NORMALISATION

INTERNATIONAL STANDARD

497

### Guide to the choice of series of preferred numbers and of series containing more rounded values of preferred numbers

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Descriptors : preferred numbers, selection.

#### SIST ISO 497:1995

#### FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO Member Bodies). The work of developing International Standards is carried out through ISO Technical Committees. Every Member Body interested in a subject for which a Technical Committee has been set up 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.

Draft International Standards adopted by the Technical Committees are circulated to the Member Bodies for approval before their acceptance as International Standards by the ISO Council.

Prior to 1972, the results of the work of the Technical Committees were published IEW as ISO Recommendations; these documents are now in the process of being transformed into International Standards. As part of this process, International Standard ISO 497 replaces ISO Recommendation R 497-1966 drawn up by Technical Committee ISO/TC 19, Preferred numbers. <u>SIST ISO 497:1995</u>

https://standards.iteh.ai/catalog/standards/sist/16ce7892-0027-4ab8-876d-The Member Bodies of the following countries approved the Recommendation 5

Australia	France	Poland
Austria	Germany	Sweden
Belgium	Greece	Switzerland
Canada	Hungary	United Kingdom
Chile	India	U.S.A.
Czechoslovakia	Israel	U.S.S.R.
Denmark	Italy	Yugoslavia
Egypt, Arab Rep. of	Japan	
Finland	Morocco	

No Member Body expressed disapproval of the Recommendation.

### Guide to the choice of series of preferred numbers and of series containing more rounded values of preferred numbers

# 1 SCOPE AND FIELD OF APPLICATION When the functional characteristics, as well as the sizes of

each of the various elements, are in a geometrical This International Standard completes tisonal aby dis progression. supplementary directives regarding the choice of series and

the possible use of more rounded values as mentioned in 4973,905 Best progression section 7 of that International Standard ds.iteh.ai/catalog/standards/

4ab8-876d

a) it gives the only more rounded values admissible dia/sist-i the form of two series rounded to a greater or lesser degree;

b) it states the conditions on which these more rounded values may be used and the consequences of using them;

c) it gives rules by means of which any uncertainty in the choice between the preferred numbers and the various more rounded values can be avoided.

#### 2 REFERENCES

ISO 3, Preferred numbers – Series of preferred numbers.

ISO 17. Guide to the use of preferred numbers and of series of preferred numbers.

#### 3 ADVANTAGES OF ADHERING STRICTLY TO PREFERRED NUMBERS

The advantages of using preferred numbers, set out in ISO 3 and ISO 17, are recalled and amplified below.

These advantages are obtained not merely in the standardization of various machine elements by themselves, but above all in the construction of complete machines Preferred numbers ensure the best progression from the point of view of regularity and the possibility of adapting them to new requirements for the creation of closer series by the insertion of intermediate values.

#### 3.2 Universal applicability

Preferred numbers offer the most logical means of uninterrupted coverage of the complete range of requirements in a given field (powers of motors, output of pumps, etc.).

#### 3.3 Simplification of technical and commercial calculations

Since the products and quotients of preferred numbers are by definition also preferred numbers, calculations, which should be made by using the logarithmic values or serial numbers and not the preferred numbers themselves, are considerably simplified, especially when the series of values (dimensions, list prices, etc.) are multiplied or divided in the same proportions.

#### 3.4 Conversion into other systems of measurement

Conversion into other systems of measurement is greatly facilitated when the series of values in which the measurements are expressed comprise preferred numbers and, at the same time, the conversion factors approximate to preferred numbers.

#### 4 EXCEPTIONAL USE OF MORE ROUNDED VALUES

**4.1** In certain applications, imperative reasons prohibit the use of the preferred numbers themselves :

a) because it is impossible or absurd to retain all the significant figures, in particular when a whole number is necessary (for example 32 instead of 31,5 for the number of teeth in a gear);

b) because, in the absence of any indication of tolerances, the number of significant figures gives the impression of a precision which is neither desired nor measurable (for example 1/30 instead of 1/31,5 second for time exposures for cameras or 224 for an output which in practice is verified at about 10 %).

**4.2** Further, during the transition period, it is possible that preferred numbers may not be accepted by certain branches of industry or by the general public, for reasons :

a) of an economic nature (for example the wish to continue using existing tools and gauges in the factories);

b) of a psychological nature (for example the wish to use values expressed in a more simple manner, especially when, in a given case, it may be difficult to write or say the number of figures contained in the preferred numbers themselves).<sup>1)</sup>

**4.3** The use of more rounded values may therefore be justified by imperative reasons (see 4.1), and these values should thus be used rather than dispensing altogether with the use of preferred numbers.

On the other hand, the use of more rounded values should not be permitted for economic or psychological reasons (see 4.2); since these are subjective reasons and may not be the same everywhere, they could give rise to differing company or national standards, making wider national or international unification difficult.<sup>2</sup>)

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$$3 + 4 = 7$$
  $3 + 5 = 8$   $3 + 6 = 9$   $3 + 7 = 10$ 

3,5 + 4,5 = 8 7 + 7 = 14 etc.

<sup>1)</sup> Also, in certain cases where it is useful to have terms with additive properties, the use, which should remain exceptional, of more rounded values, such as those of the R" series, provides a solution to the problem, to a limited extent at least, for example

<sup>2)</sup> The use of exceptional values which are neither preferred numbers nor more rounded values – whether for the sake of alignment with existing standards which were not formulated in accordance with preferred numbers and have not yet been revised, or to maintain particular production processes for the sake of interchangeability, or to use existing tools and gauges – renders future standardization difficult both in the national and international fields and prevents the building of machines in series with geometrical scaling.

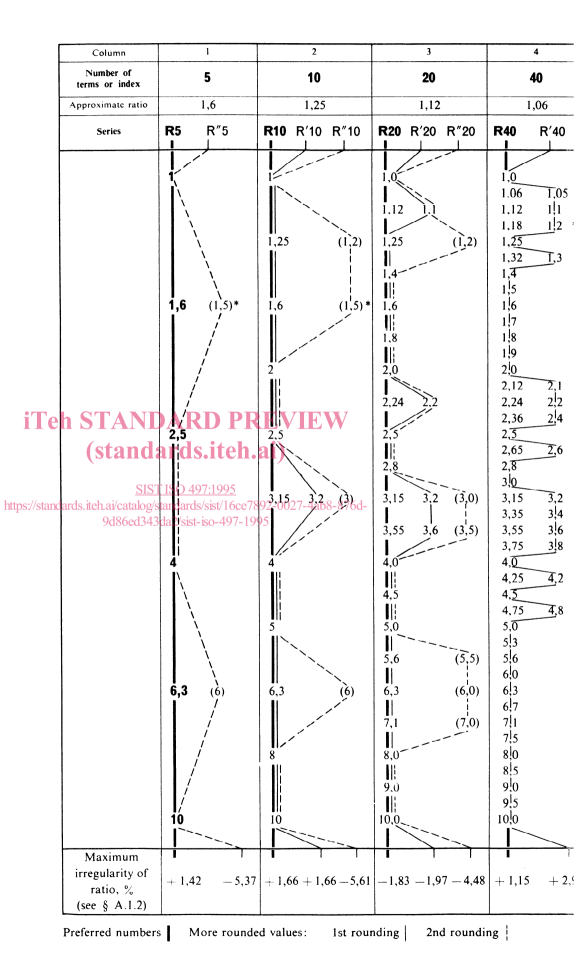
As most ISO publications are based on preferred numbers, previously established national standards also using them will automatically correspond, but it will be more difficult to align those which include the more rounded values or values which are not related to preferred numbers.

The introduction into standards of existing series of values which cannot be modified, such as physical constants, should not be regarded as an application of preferred numbers, even if these values are near to preferred numbers or more rounded values; these series may not possess all the properties of preferred numbers, and their use may create difficulties, particularly in calculations such as those envisaged in 3.4. The same applies to existing series of values which it is difficult to modify at present, such as gear modules.

ISO 497-1973 (E)

5						5 RULE AND GENERAL TABLE
	6	• 7	8	9	10	RULE
La Calculated La Calculated La values La ***		Percentage differences between the calculated values and each value in the series		1	recalling and completing section 4 of ISO 17	
Seri		R 5 to 40	R' 10 to 40	R″ 20	R" 5 and 10	5.1 In selecting a group of numerical values to meet the particular requirements of the application in question.
0	1,0000	0	0.00			1) choose the <b>appropriate ratio</b> in the order of the indices
1 2	1,0593 1,1220	+ 0,07 - 0,18	— 0,88 — 1,96	- 1,96		5 - 10 - 20 - 40
3	1,1885	- 0,71	+ 0,97	.,, .		
4 5	1,2589 1,3335	— 0,71 — 1,01	- 2,51	- 4,68	- 4,68	<ol> <li>choose the series having the appropriate precision of values (see Annex, clause A.1.1) and regularity of ratio (see Annex, clause A.1.2), i.e :</li> </ol>
6	1,4125	- 0,88				
7 8	1,4962 1,5849	+ 0,25 + 0,95			- 5,36	<ul> <li>a) for preference, the R series of preferred numbers themselves;***</li> </ul>
9	1,6788	+1,26				b) the $R'$ series, known as the first rounding, if
10	1,7783	+ 1,22				imperative reasons completely prohibit the use of
11	1,8836	+ 0,87				preferred numbers;
12	1,9953	+ 0,24 + 0,31	0.64			c) or the R <sup>11</sup> series, known as the <b>second rounding</b> ,
13 14	2,1135 2,2387	+ 0.01 + 0.06	- 0,64 - 1,73	- 1,73		in the last resort.*
14	2,2387	+ 0.00     - 0.48	- 1,73 + 1,21	- 1,75 •	Tab 6	
16	2,5119	- 0,47	1,21	l	l'eh S	TANDARD PREVIEW a single value, for example for the
17	2,6607	- 0,40	- 2,28			establishment of a prototype, bear in mind that this value
18	2,8184	- 0,65				indy subsequently have to be inserted in a series, the fatto
19	2,9854	+ 0,49				of which will have to be assumed, and therefore proceed as <u>SIST ISO 497</u> ; <b>in</b> 9 <b>5</b> .1, choosing a preferred number or, failing this, a more
20	3,1623	- 0,39	+ 1,19	- 5,13	5,13 standards.	iteh.ai/catalog/standards/sisopunded yalve27-4ab8-876d-
21	3,3497	+ 0,01	+ 1,50	-	standards.	9d86ed343da2/sist-iso-497-1995
22	3,5481	+ 0,05	+ 1,46	- 1,38		
23	3,7584	- 0,22	+ 1,11			
24	3,9811	+ 0,47	0.40			
25 26	4,2170 4,4668	+0,78  + 0,74	- 0,40			
20	4,4008	+ 0.74 + 0.39	+ 1,45			
27	5,0119	+ 0,39 - 0,24	1,75			
29	5,3088	-0,17				
30	5,6234	- 0,42		- 2,19		
31	5,9566	+- 0,73				* These R" series (values in brackets) and most particularly the
32	6,3096	- 0,15		- 4,90	- 4,90	value 1,5 should be avoided on account of the dangers explained in
33	6,6834	+ 0,25				section 6.
34	7,0795	+ 0,29		- 1,11		** In exceptional cases, when a series without regression is
35	7,4989	+ 0,01				necessary in this region for an application requiring a simple scaling of values unrelated to other data, and the preferred numbers
36	7,9433	+ 0,71				themselves are not applicable, adopt the alternative of 1,15 for 1,18
37	8,4140	+ 1,02				and 1,20 for 1,25 which gives, for the start of the series
38 39	8,9125 9,4405	+ 0,98 + 0,63				1 - 1,05 - 1,10 - 1,15 - 1,20 - 1,30
39 40	9,4403	+ 0,03 0				*** In certain exceptional cases (for example for the manufacture
-10	10,000					of turbine blades) when very great precision is necessary, use the calculated values (column 6 of the table).

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#### 6 DANGERS OF USING MORE ROUNDED VALUES

**6.1** The presence in a series of a single more rounded value or of an exceptional value admitted by departing from the rule, and which will not be a preferred number, may make it impossible to transfer subsequently to a series with a smaller ratio.

**6.2** The scaling of series of more rounded values is not as good as that of preferred numbers series since, for some intervals, the irregularity may reach 2,94% in the R' series and even 5,61% in the R'' series (see values at the foot of columns in the table<sup>1</sup>).

**6.3** The scaling of derived series may be even poorer than that of the corresponding R' or R'' series, if two adjacent values have been rounded towards each other, for example one downwards and the other upwards; thus, for example for the R' 40/4 series (... 1,05...) the irregularity

between 1,32 and 1,7 reaches 1,26% + 2.51% = 3,77% while the maximum irregularity of the original R' 40 series is only 2,94%; the fundamental principle of the regularity of preferred numbers series is thus destroyed.

**6.4** The degree of precision of more rounded values is not as great as that of preferred numbers. In fact, this lack of precision may reach 2,51 % for the values in the R' series and 5,36 % for those of the R'' series.

Further, because of this fact, more rounded values cannot be used for technical projects when calculating (see section 5 of ISO 17) with the aid of the serial numbers given in column 5 of the table.<sup>1)</sup>

**6.5** National and international collaboration in standardization work is rendered much more difficult if, instead of using preferred numbers, different people choose different series of rounded values for the solution of the same problem.<sup>2)</sup>

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<sup>1)</sup> For example a difference of 5 % on the linear dimension entails a difference

of more than 10 % on the square (cross section and, consequently, strength of a bolt; cross section of a piston and, consequently, power of a motor),

of more than 15 % on the cube (mass of part, bending of a shaft),

of more than 20 % on the 4th power (rigidity of a spring),

of more than 25 % on the 5th power (moment of inertia).

<sup>2)</sup> See footnote 2) on page 2.