



**SLOVENSKI STANDARD**  
**SIST ISO 9276-1:2000/TC 1:2005**  
**01-november-2005**

---

DfYXghUj ]Hj `dcXUh\_cj žXcV`yb] `n[ fUbi `ca Yff]`g\_c`UbU]nc`È%`XY.`; fU] b]  
df]\_Uh`fYni `Hucj `ÈHY\ b] b]`dcdfUj Y\_`%

Representation of results of particle size analysis - Part 1: Graphical representation -  
Technical Corrigendum 1

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

Ta slovenski standard je istoveten z: **ISO 9276-1:1998/Cor 1:2004**  
<https://standards.iteh.ai/catalog/standards/sist/e91d8c7d-d499-42db-8625-fb4157066288/sist-iso-9276-1-2000-tc-1-2005>

**ICS:**

19.120	Analiza velikosti delcev. Sejanje	Particle size analysis. Sieving
--------	--------------------------------------	---------------------------------

**SIST ISO 9276-1:2000/TC 1:2005**      **en**

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

[SIST ISO 9276-1:2000/TC 1:2005](https://standards.iteh.ai/catalog/standards/sist/c9fd8c7d-d499-42db-8625-fb4157066288/sist-iso-9276-1-2000-tc-1-2005)

<https://standards.iteh.ai/catalog/standards/sist/c9fd8c7d-d499-42db-8625-fb4157066288/sist-iso-9276-1-2000-tc-1-2005>



**INTERNATIONAL STANDARD ISO 9276-1:1998**  
**TECHNICAL CORRIGENDUM 1**

Published 2004-02-01

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

## Representation of results of particle size analysis —

### Part 1: Graphical representation

TECHNICAL CORRIGENDUM 1

*Représentation de données obtenues par analyse granulométrique —*

*Partie 1: Représentation graphique*

RECTIFICATIF TECHNIQUE 1

**ITeH STANDARD PREVIEW**  
**(standards.iteh.ai)**

[SIST ISO 9276-1:2000/TC 1:2005](https://standards.iteh.ai/catalog/standards/sist/c9fd8c7d-d499-42db-8635-f3457066288/iso-9276-1:2000/tc-1:2005)

Technical Corrigendum 1 to ISO 9276-1:1998 was prepared by Technical Committee ISO/TC 24, Sieves, sieving and other sizing methods, Subcommittee SC 4, Sizing by methods other than sieving.

*Page 1, Subclause 3.1*

Add the following third paragraph:

Subscripts with different meanings are divided by the comma sign in this and all other parts of ISO 9276.

*Page 2, after line 17*

Insert the following symbol between  $\Delta Q_{r,j}$  and  $x$ :

$r$  type of quantity

**ISO 9276-1:1998/Cor.1:2004(E)**

*Page 4, subclause 5.1, second line*

Change "series of rectangular" to "rectangular".

*Page 6, subclause 5.3:*

Change "Cumulative" to "Density" in the title.

*Page 8, Annex A, paragraph 6*

Delete the asterisk in  $\bar{q}^*_{3,i}$  in "The histogram ordinates  $\bar{q}^*_{3,i}$  (see column 5)...".

*Page 9, title of Figure A.1*

Delete the asterisk in  $\bar{q}^*_3(x)$ .

*Title of Figure A.2*

Change "logarithmic" to "linear".

*Figure A.3*

Change symbol on vertical axis " $\bar{q}_3$ " to " $\bar{q}^*_3$ ".

**iTeh STANDARD PREVIEW**  
(standards.iteh.ai)

[SIST ISO 9276-1:2000/TC 1:2005](https://standards.iteh.ai/catalog/standards/sist/c9fd8c7d-d499-42db-8625-fb4157066288/sist-iso-9276-1-2000-tc-1-2005)

<https://standards.iteh.ai/catalog/standards/sist/c9fd8c7d-d499-42db-8625-fb4157066288/sist-iso-9276-1-2000-tc-1-2005>