



**SLOVENSKI STANDARD**  
**SIST ISO 12240-4:2001/TC1:2001**  
**01-julij-2001**

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?fc[ `Ugh]`Xfgb]`n[ ]V]!( "XY.; `Uj U\_fc[ `Ugh]` `Xfgb]` `n[ ]Vcj `!`HM b] b]`dcdUj Y\_`%

Spherical plain bearings — Part 4: Spherical plain bearing rod ends

**iTeh STANDARD PREVIEW**  
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Ta slovenski standard je istoveten z: **ISO 12240-4:1998/Cor 1:1999**

[SIST ISO 12240-4:2001/TC1:2001](https://standards.iteh.ai/catalog/standards/sist/5e3dd944-837b-4d65-8ce4-4c2ebb2204fa/sist-iso-12240-4-2001-tc1-2001)

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**ICS:**

21.100.10      Drsni ležaji                                      Plain bearings

**SIST ISO 12240-4:2001/TC1:2001**                      **en**

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**INTERNATIONAL STANDARD ISO 12240-4:1998**  
**TECHNICAL CORRIGENDUM 1**

Published 1999-07-15

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**Spherical plain bearings —**  
**Part 4:**  
**Spherical plain bearing rod ends****TECHNICAL CORRIGENDUM 1***Rotules lisses —**Partie 4: Embouts à rotule**RECTIFICATIF TECHNIQUE 1***ITeH STANDARD PREVIEW**  
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Technical Corrigendum 1 to International Standard ISO 12240-4:1998 was prepared by Technical Committee ISO/TC 4, *Rolling bearings*, Subcommittee SC 7, *Spherical plain bearings*.

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**Table 3**

For  $d = 20$  mm, the value for  $r_s$  should be 0,3 mm (instead of 0,6 mm) and the value for  $r_{1s}$  should be 0,6 mm (instead of 0,3 mm).