



**SLOVENSKI STANDARD**  
**SIST ISO 4288:2001/TC1:2001**  
**01-julij-2001**

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GdYVWZ\_UVYU[ Yca Yff]g\_l `j Y] ]b`nXY\_U!`HY\_gli fUdcj fy]bY.`dfcZ]bUa YrcXU!  
DfUj ]U]b`dcglcd\_]`nUcWb]hYj `hY\_gli fY`dcj fy]bY!`HY\ b] b]`dcdfUj Y\_`%

Geometrical Product Specifications (GPS) — Surface texture: Profile method — Rules and procedures for the assessment of surface texture - TECHNICAL CORRIGENDUM 1

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Ta slovenski standard je istoveten z: **ISO 4288:1996/Cor 1:1998**  
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**ICS:**

17.040.20      Lastnosti površin      Properties of surfaces

**SIST ISO 4288:2001/TC1:2001**      en

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**INTERNATIONAL STANDARD ISO 4288:1996  
TECHNICAL CORRIGENDUM 1**

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**Geometrical Product Specifications (GPS) — Surface texture:  
Profile method — Rules and procedures for the assessment of  
surface texture****TECHNICAL CORRIGENDUM 1***Spécification géométrique des produits (GPS) — État de surface: Méthode du profil — Règles et procédures pour l'évaluation de l'état de surface*

RECTIFICATIF TECHNIQUE 1

**iTeh STANDARD PREVIEW  
(standards.iteh.ai)**Technical Corrigendum 1 to International Standard ISO 4288:1996 was prepared by Technical Committee ISO/TC 213, *Dimensional and geometrical product specifications and verification*.

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*Page 1***Clause 2**

Replace “ISO 4287:1996” with “ISO 4287:1997”.

*Page 5***Table 3**In the first column, change the unit of  $RS_m$  from “ $\mu\text{m}$ ” to “mm”.*Page 7***Figure B.1**

Replace “Data” with “Datums”.

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**ICS 17.040.20****Ref. No. ISO 4288:1996/Cor.1:1998(E)****Descriptors:** surface condition, roughness, roughness measurement, inspection.**ISO 1998**

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