

**SLOVENSKI STANDARD
SIST EN 3688:2004/AC:2004
01-maj-2004**

Aerospace series - T-ring fillers in titanium alloy for welding pipes - 14 000 kPa nominal pressure

Aerospace series - T-ring fillers in titanium alloy for welding pipes - 14 000 kPa nominal pressure

Luft- und Raumfahrt - T-Schweißringe aus Titanlegierung - 14 000 kPa Nenndruck

iTeh STANDARD PREVIEW

Série aérospatiale - Rondelles en T à souder en alliage de titane - Pression nominale 14 000 kPa

[SIST EN 3688:2004/AC:2004](#)

Ta slovenski standard je istoveten z: [EN 3688:2001/AC:2003](https://standards.iteh.ai/catalog/standard/sist/76bbe100-56a4-45c3-95a2-88745c9bcd13/sist-en-3688-2004-ac-2004)

ICS:

49.080 Ščadlovi in sredstva za zaščito pred ščadili Aeronautics, aerospace and space equipment

Aerospace fluid systems and components

SIST EN 3688:2004/AC:2004

en

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

[SIST EN 3688:2004/AC:2004](#)

<https://standards.iteh.ai/catalog/standards/sist/76bbe100-56a4-45c3-95a2-b8743c9bcd13/sist-en-3688-2004-ac-2004>

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 3688:2001/AC

July 2003
Juillet 2003
Juli 2003

ICS 49.080

English version
Version Française
Deutsche Fassung

Aerospace series - T-ring fillers in titanium alloy for welding
pipes - 14 000 kPa nominal pressure

Série aérospatiale - Rondelles en T à souder en alliage de titane
- Pression nominale 14 000 kPa

Luft- und Raumfahrt - T-Schweißringe aus Titanlegierung –
14 000 kPa Nenndruck

This corrigendum becomes effective on 23 July 2003 for incorporation in the English language
version of the EN.

iTeh STANDARD PREVIEW

Ce corrigendum prendra effet le 23 juillet 2003 pour incorporation dans la version linguistique
anglaise de l'EN.

Die Berichtigung tritt am 23. Juli 2003 zur Einarbeitung in die Englische Sprachfassung der EN in
Kraft.
<https://standards.iteh.ai/catalog/standards/sist/76bbe100-56a4-45c3-95a2-b8743c9bcd13/sist-en-3688-2004-ac-2004>



EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: rue de Stassart, 36 B-1050 Brussels

EN 3688:2001/AC:2003 (E)

English version

In the normative references, it shall read "This **European Standard...**".

In Table 1, footnote a shall read "...and **pipe** wall thickness".

In the example of designation, the hyphen is missing in the identity block between the standard number and the code number.

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

[SIST EN 3688:2004/AC:2004](#)
<https://standards.iteh.ai/catalog/standards/sist/76bbe100-56a4-45c3-95a2-b8743c9bcd13/sist-en-3688-2004-ac-2004>