

# SLOVENSKI STANDARD

## SIST EN 3138:2002

01-januar-2002

---

**Aerospace series - Rivets, solid, 100-countersunk normal head with dome, in corrosion resisting steel FE-PA2601, passivated, inch based series**

Aerospace series - Rivets, solid, 100° countersunk normal head with dome, in corrosion resisting steel FE-PA2601, passivated, inch based series

Luft- und Raumfahrt - Vollniete, mit 100° normalem Senkkopf mit Dom, aus korrosionsbeständigem Stahl FE-PA PA2601, passiviert, Inch Reihe

**EN STANDARD PREVIEW**

**(standards.iteh.ai)**

Série aérospatiale - Rivets ordinaires, à tête fraisée 100° normale avec dôme, en acier résistant à la corrosion FE-PA2601, passivés, série base inches

<https://standards.iteh.ai/catalog/standards/sist/0e94e064-88e8-49f2-bd52-34c9423bcc20/sist-en-3138-2002>

**Ta slovenski standard je istoveten z: EN 3138:2001**

---

**ICS:**

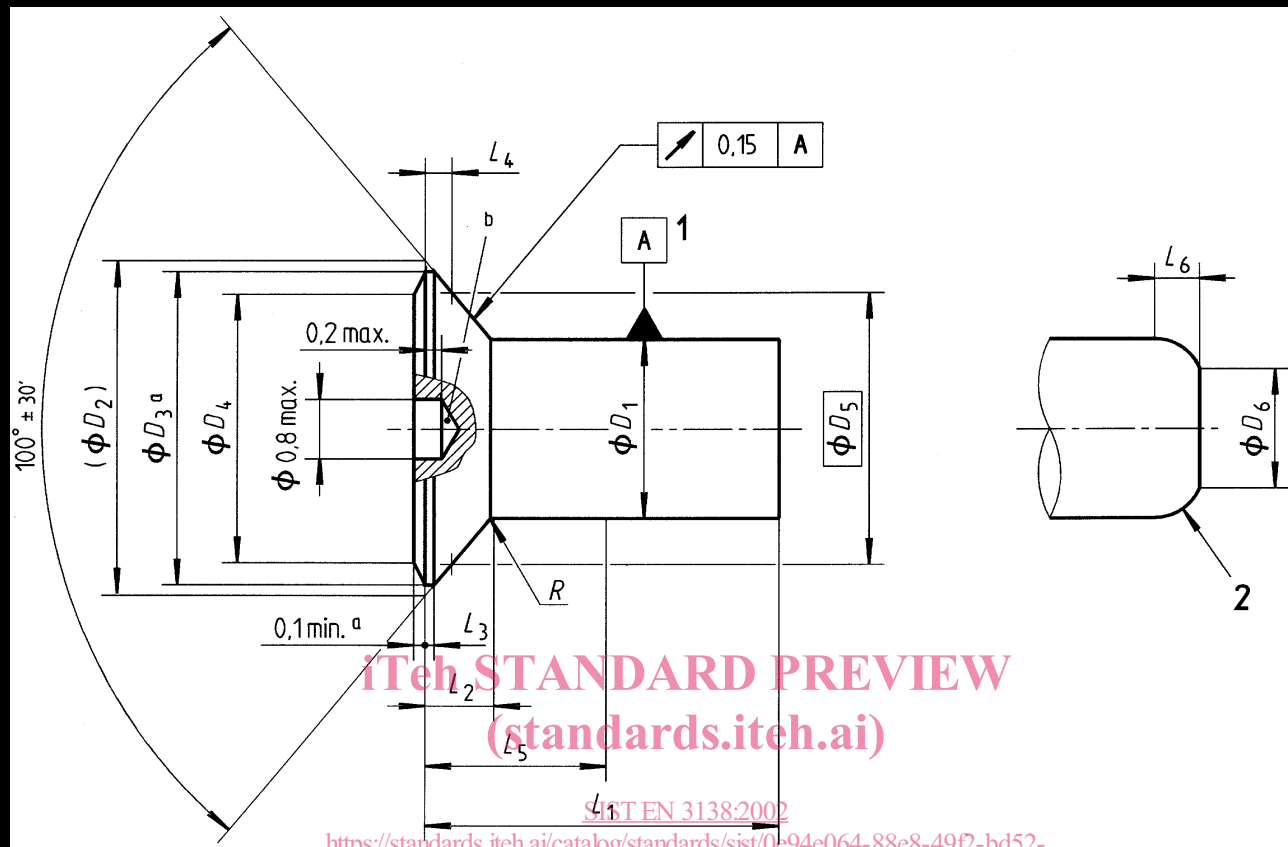
49.030.60 Kovice Rivets

**SIST EN 3138:2002** en

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

SIST EN 3138:2002

<https://standards.iteh.ai/catalog/standards/sist/0e94e064-88e8-49f2-bd52-34c9423bcc20/sist-en-3138-2002>



# iTeh STANDARD REVIEW (standards.iteh.ai)

SIST EN 31382002

<https://standards.iteh.ai/catalog/standards/sist/0e94e064-88e8-49f2-bd52-34c9423bcc20/sist-en-3138-2002>

• • •

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

SIST EN 3138:2002

<https://standards.iteh.ai/catalog/standards/sist/0e94e064-88e8-49f2-bd52-34c9423bcc20/sist-en-3138-2002>