

# SLOVENSKI STANDARD

# SIST EN 4180:2004

01-maj-2004

## Aerospace series - Circular tubes, for fluids in titanium and titanium alloys - Wide tolerances - Diameter 4 mm < D < 40 mm - Dimensions

Aerospace series - Circular tubes, for fluids in titanium and titanium alloys - Wide tolerances - Diameter 4 mm < D < 40 mm - Dimensions

Luft- und Raumfahrt - Runde Leitungsrohre aus Titan und Titanlegierungen - Weite Toleranzen - Durchmesser 4 mm L D L 40 mm - Maße

Série aérospatiale - Tubes circulaires, pour canalisations en titane et alliages de titane -  
Tolérances larges - Diamètres 4 mm < D < 40 mm - Dimensions

---

<https://standards.iteh.ai/catalog/standards/sist/e8a4fac6-6a13-4b31-9ec8->

3127b2687888/sist-en-4180-2004

**Ta slovenski standard je istoveten z:** EN 4180:2001

**ICS:**

49.080

Š^c{ \ á Á^•[ |b\á  
@á;æ|á } á Á c{ á Á Á^•|á

## Aerospace fluid systems and components

SIST EN 4180:2004

en

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

SIST EN 4180:2004

[https://standards.iteh.ai/catalog/standards/sist/e8a4fac6-6a13-4b31-9ec8-  
3127b2687888/sist-en-4180-2004](https://standards.iteh.ai/catalog/standards/sist/e8a4fac6-6a13-4b31-9ec8-3127b2687888/sist-en-4180-2004)

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

SIST EN 4180:2004

[https://standards.iteh.ai/catalog/standards/sist/e8a4fac6-6a13-4b31-9ec8-  
3127b2687888/sist-en-4180-2004](https://standards.iteh.ai/catalog/standards/sist/e8a4fac6-6a13-4b31-9ec8-3127b2687888/sist-en-4180-2004)

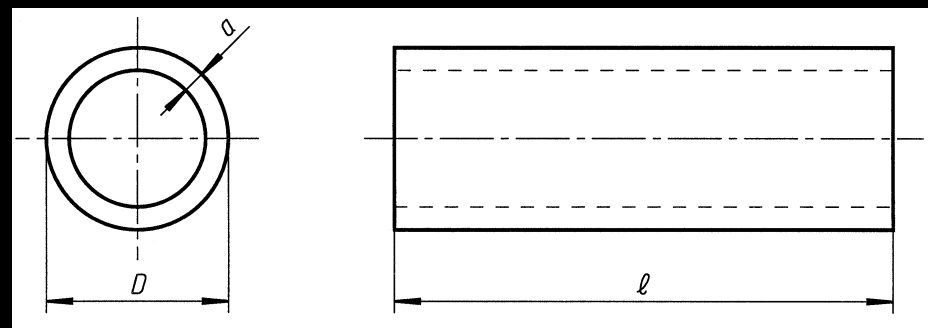
**iTeh STANDARD PREVIEW  
(standards.iteh.ai)**

SIST EN 4180:2004

[https://standards.iteh.ai/catalog/standards/sist/e8a4fac6-6a13-4b31-9ec8-  
3127b2687888/sist-en-4180-2004](https://standards.iteh.ai/catalog/standards/sist/e8a4fac6-6a13-4b31-9ec8-3127b2687888/sist-en-4180-2004)

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

SIST EN 4180:2004  
<https://standards.iteh.ai/catalog/standards/sist/e8a4fac6-6a13-4b31-9ec8-3127b2687888/sist-en-4180-2004>



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

SIST EN 4180:2004

[https://standards.iteh.ai/catalog/standards/sist/e8a4fac6-6a13-4b31-9ec8-  
3127b2687888/sist-en-4180-2004](https://standards.iteh.ai/catalog/standards/sist/e8a4fac6-6a13-4b31-9ec8-3127b2687888/sist-en-4180-2004)

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

SIST EN 4180:2004

[https://standards.iteh.ai/catalog/standards/sist/e8a4fac6-6a13-4b31-9ec8-  
3127b2687888/sist-en-4180-2004](https://standards.iteh.ai/catalog/standards/sist/e8a4fac6-6a13-4b31-9ec8-3127b2687888/sist-en-4180-2004)

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

SIST EN 4180:2004

[https://standards.iteh.ai/catalog/standards/sist/e8a4fac6-6a13-4b31-9ec8-  
3127b2687888/sist-en-4180-2004](https://standards.iteh.ai/catalog/standards/sist/e8a4fac6-6a13-4b31-9ec8-3127b2687888/sist-en-4180-2004)