

**SLOVENSKI STANDARD**  
**kSIST FprEN ISO 6149-4:2014**

**01-julij-2014**

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**Priključki v fluidni tehniki in za splošno uporabo - Vhodi in ravni zaključki z navoji po ISO 261 in tesnilkami O - 4. del: Dimenzijske, konstrukcijske, preskusne metode in zahteve za zunanje in notranje čepe (ISO 6149-4:2006)**

Connections for fluid power and general use - Ports and stud ends with ISO 261 metric threads and O-ring sealing - Part 4: Dimensions, design, test methods and requirements for external hex and internal hex port plugs (ISO 6149-4:2006)

Leitungsanschlüsse für Fluidtechnik und allgemeine Anwendung - Einschraublöcher und Einschraubzapfen mit metrischem Gewinde nach ISO 261 und O-Ring-Abdichtung - Teil 4: Maße, Konstruktion, Prüfverfahren und Anforderungen an Verschluss schrauben mit Außen- oder Innen-Sechskant (ISO 6149-4:2006)

Raccordements pour transmissions hydrauliques et applications générales - Orifices et éléments mâles à filetage métrique ISO 261 et joint torique - Partie 4: Dimensions, conception, méthodes d'essai et exigences des bouchons d'orifice à six pans externes et à six pans internes (ISO 6149-4:2006)

**Ta slovenski standard je istoveten z: FprEN ISO 6149-4**

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**ICS:**

23.100.40	Cevna napeljava in sklopke	Piping and couplings
23.100.60	Filtri, tesnila in onesnaževanje tekočin	Filters, seals and contamination of fluids



**EUROPEAN STANDARD  
NORME EUROPÉENNE  
EUROPÄISCHE NORM**

**FINAL DRAFT  
FprEN ISO 6149-4**

May 2014

ICS 23.100.40

**English Version**

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**CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels**

**FprEN ISO 6149-4:2014 (E)**

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## Foreword

The text of ISO 6149-4:2006 has been prepared by Technical Committee ISO/TC 131 "Fluid power systems" of the International Organization for Standardization (ISO) and has been taken over as FprEN ISO 6149-4:2014 by Technical Committee CEN/TC 110 "Steel tubes, and iron and steel fittings" the secretariat of which is held by UNI.

This document is currently submitted to the Unique Acceptance Procedure.

### Endorsement notice

The text of ISO 6149-4:2006 has been approved by CEN as FprEN ISO 6149-4:2014 without any modification.



# INTERNATIONAL STANDARD

ISO  
**6149-4**

First edition  
2006-05-15

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## **Connections for fluid power and general use — Ports and stud ends with ISO 261 metric threads and O-ring sealing —**

### **Part 4: Dimensions, design, test methods and requirements for external hex and internal hex port plugs**

*Raccordements pour transmissions hydrauliques et applications  
générales — Orifices et éléments mâles à filetage métrique ISO 261 et  
joint torique —*

*Partie 4: Dimensions, conception, méthodes d'essai et exigences des  
bouchons d'orifice à six pans externes et à six pans internes*



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