

SLOVENSKI STANDARD
SIST ISO 6162-1:2003/TC 1:2005
01-november-2005

Fluidna tehnika – Hidravlika – Prirobnični priključki z dvodelnimi ali enodelnimi prirobničnimi objemkami in metriskimi ali colskimi vijaki – 1. del: Prirobnični priključki za uporabo pri 3,5 MPa (35 bar) do 35 MPa (350 bar), DN 13 do DN 127 – Tehnični popravek 1

Hydraulic fluid power - Flange connectors with split or one-piece flange clamps and metric or inch screws - Part 1: Flange connectors for use at pressures of 3, 5 MPa (35 bar) to 35 MPa (350 bar), DN 13 to DN 127 - Technical Corrigendum 1

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Ta slovenski standard je istoveten z: ISO 6162-1:2002/Cor 1:2004

ICS:

21.040.01	Navoji na splošno	Screw threads in general
23.100.40	Cevna napeljava in sklopke	Piping and couplings

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INTERNATIONAL STANDARD ISO 6162-1:2002
TECHNICAL CORRIGENDUM 1

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Hydraulic fluid power — Flange connectors with split or one-piece flange clamps and metric or inch screws —

Part 1:

Flange connectors for use at pressures of 3,5 MPa (35 bar) to 35 MPa (350 bar), DN 13 to DN 127

TECHNICAL CORRIGENDUM 1

Transmissions hydrauliques — Raccordements à bride avec demi-bridés ou bride monobloc et vis métriques ou en inches —

Partie 1: Raccordements à bride pour utilisation à des pressions de 3,5 MPa (35 bar) à 35 MPa (350 bar), DN 13 à DN 127

RECTIFICATIF TECHNIQUE 1

[SIST ISO 6162-1:2003/TC 1:2005](https://standards.iteh.ai/catalog/standards/sist/f06f5813-7484-4052-a99e-5c1c553e9444/sist-iso-6162-1-2003-tc-1-2005)

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Technical Corrigendum 1 to ISO 6162-1:2002 was prepared by Technical Committee ISO/TC 131, *Fluid power systems*, Subcommittee SC 4, *Connectors and similar products and components*.

Page 9, Table 2:

In the column “**Working pressure** MPa (bar)”, for the “DN 51” replace 16 (160) by 20 (200).