



SLOVENSKI STANDARD
SIST ISO 7789:2000/TC1:2000
01-september-2000

: `i]XbUHM b]_U!`<]XfUj`_U!`8 j c!žhf]!`]b`ýhf]dclb]i j]Ubj]j`cýb]j Ybh]!]`J`cýbU
[bYnXU!`HM b] b]dcdUj Y_`%

Hydraulic fluid power - Two-, three- and four-port screw-in cartridge valves - Cavities -
Technical Corrigendum 1

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Ta slovenski standard je istoveten z: **ISO 7789:1998/Cor 1:1999**
<https://standards.iteh.ai/catalog/standards/sist/d556d228-071a-454e-b043-8f8c7d8ff08/sist-iso-7789-2000-tc1-2000>

ICS:

23.100.50 Krmilni sestavni deli Control components

SIST ISO 7789:2000/TC1:2000 en

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[SIST ISO 7789:2000/TC1:2000](https://standards.iteh.ai/catalog/standards/sist/d556d228-b71a-454e-b043-8f8c7d8ffc08/sist-iso-7789-2000-tc1-2000)

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INTERNATIONAL STANDARD ISO 7789:1998
TECHNICAL CORRIGENDUM 1

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Hydraulic fluid power — Two-, three- and four-port screw-in cartridge valves — Cavities

TECHNICAL CORRIGENDUM 1

Transmissions hydrauliques — Distributeurs à cartouche à visser à deux, trois et quatre orifices — Logements

RECTIFICATIF TECHNIQUE 1

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Technical Corrigendum 1 to International Standard ISO 7789:1998 was prepared by Technical Committee ISO/TC 131, *Fluid power systems*, Subcommittee SC 5, *Control products and components*.

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Page i, Title

Replace “Two” with “Two-”.

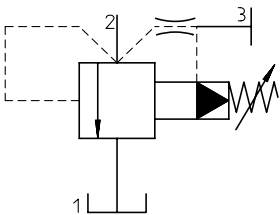
Page ii, Foreword, third paragraph

Replace “ISO/TC 5” with “ISO/TC 131”.

Page 19, Table 8b)

Replace table 8b) as follows:

Table 8b) — Symbol for valves entering the cavities shown in figure 8

Description	Symbol
Two-stage pressure relief valve with pilot port	

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