
**Naprave za varovanje pred onesnaženjem pitne vode zaradi povratnega toka -
Neoviran prosti iztok - Družina A - Tip A**

Devices to prevent pollution by backflow of potable water - Unrestricted air gap-Family A
- Type A

Sicherungseinrichtungen zum Schutz des Trinkwassers gegen Verschmutzung durch
Rückfließen - Ungehinderter freier Auslauf-Familie A - Typ A

Dispositifs de protection contre la pollution de l'eau potable par retour - Surverse totale -
Famille A, type A

Ta slovenski standard je istoveten z: prEN 13076

ICS:

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23.060.01	Ventili na splošno	Valves in general
91.140.60	Sistemi za oskrbo z vodo	Water supply systems

oSIST prEN 13076:2026**en,fr,de**

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EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

DRAFT
prEN 13076

June 2026

ICS 23.060.01

Will supersede EN 13076:2003

English Version

**Devices to prevent pollution by backflow of potable water
- Unrestricted air gap-Family A - Type A**

Dispositifs de protection contre la pollution de l'eau
potable par retour - Surverse totale - Famille A, type A

Sicherungseinrichtungen zum Schutz des Trinkwassers
gegen Verschmutzung durch Rückfließen -
Ungehinderter freier Auslauf-Familie A - Typ A

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European foreword

This document (prEN 13076:2026) has been prepared by Technical Committee CEN/TC 164 “Water supply”, the secretariat of which is held by AFNOR.

This document is currently submitted to the CEN Enquiry.

This document will supersede EN 13076:2003.

This document includes the following significant technical changes with respect to EN 13076:2003:

- Figure 3 has been updated and redrawn;
- dimension D has been redefined;
- test introduced that verifies the upstream components aren’t contaminated by a downstream fluid by splashing, turbulence etc.;
- validation procedure has been introduced;
- entire document has been editorially revised.

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