

SLOVENSKI STANDARD SIST-TP CEN/TR 17426:2019

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Sanitarne naprave - Sistemi za odvajanje odpadne vode iz sanitarnih naprav

Sanitary appliances - Drainage systems for the application of sanitary appliances

Sanitärausstattungsgegenstände - Entwässerungssysteme für den Einsatz von Sanitärausstattungsgegenstände

Appareils sanitaires - Systèmes de drainage pour l'application des appareils sanitaires (standards.iteh.ai)

Ta slovenski standard je istoveten z: CEN/TR 17426:2019

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Sanitary installations Drainage systems

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2003-01. Slovenski inštitut za standardizacijo. Razmnoževanje celote ali delov tega standarda ni dovoljeno.

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Sanitary appliances - Drainage systems for the application of sanitary appliances

Appareils sanitaires - Systèmes d'évacuation pour l'application des appareils sanitaires

Sanitärausstattungsgegenstände -Entwässerungssysteme für den Einsatz von Sanitärausstattungsgegenstände

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European foreword

This document (CEN/TR 17426:2019) has been prepared by Technical Committee CEN/TC 163 "Sanitary appliances", the secretariat of which is held by UNI.

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Introduction

Sewerage disposal is a very important task of building services engineering because of hygienic reasons.

The piping must drain waste water and rain water out of the building and lead it way from the building safe. Blockages must be avoided by proper design of the drainage system as well as the use of the appropriate selection of the sanitary appliances.

On one hand, harmonized European standards exist for a lot of sanitary appliances to be installed as a part of the drainage system. On the other hand, some links and requirements disappeared or went out of sight during the phase of harmonization.

This paper should close this gap and gives additional information on application conditions for sanitary appliances to avoid malfunction of the drainage system.

It is not intended to give guidance on the system standards like EN 12056.

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1 Scope

This document describes the installation rules that must be followed to ensure proper functioning of the drainage system depending on the specified performance of the sanitary appliances.

These performance characteristics of sanitary appliances (defined in the harmonized standards EN 997, EN 13407, EN 14688, EN 14528 and EN 14527) are explained and brought into line with the application rules of standard series EN 12056.

According to Regulation (EU) 305/2011, legally binding information on building requirements must be provided by the National Product Information Point. Therefore, additional national requirements are mentioned informatively where information is available.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 12056 (all parts), Gravity drainage systems inside buildings

EN 997, WC pans and WC suites with integral trap

EN 13407, Wall-hung urinals — Functional requirements and test methods

EN 14527, Shower trays for domestic purposes (Standards.iteh.ai)

EN 14528, Bidets — Functional requirements and test methods SIST-TP CEN/TR 17426:2019

EN 14688, Sanitary appliances de it Wash basins de Functional requirements and test methods c1d3a85de951/sist-tp-cen-tr-17426-2019

EN 1717, Protection against pollution of potable water in water installations and general requirements of devices to prevent pollution by backflow

EN 274 (all parts), Waste fittings for sanitary appliances

3 Terms and definitions

No terms and definitions are listed in this document.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <u>https://www.iso.org/obp</u>
- IEC Electropedia: available at <u>https://www.electropedia.org/</u>

4 Drinking water installation

When choosing sanitary appliances, the rules for drinking water protection have to be taken into account as well. Such rules are defined, e.g. in EN 1717 and the corresponding product standards in case the product is concerned. Guidance will be given in this document.

Special aspects of national legislation have to be taken into account.

5 The drainage system

5.1 Types of sewage water: black water and rain water

Waste water or black water consists out of all sewage water from kitchen, bathroom, lavatory and other facilities.

The source of rain water is the roof drainage and other paved areas.

In case black water and rain water will be mixed, it is called combined waste water.

5.2 Types of building drainage system: separate sewerage system and combined sewerage system

For the discharge of wastewater inside buildings, several pipings from the sanitary appliances to the connecting piping, the connecting sewer and finally to the public sewage water system are used.

Separate sewerage system means the two piping's, one for rain water and one for waste water. It's not allowed using the waste water piping for rain water.

The size of the piping for waste water has to be calculated according to the amount of waste water linked to the sanitary appliances.

In case of a combined sewerage system, both types of sewage piping should be connected at the connecting piping or the connecting sewer only. It is recommended to do so as close as possible to the public sewage water system.

5.3 Drainage system: design and dimensioning RD PREVIEW

Design and dimensioning of the drainage system inside buildings is very important. It has to be taken into account:

minimum slope,

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- minimum flow rate,
- filling level, and
- ventilation

of the drainage system.

Only in case all aspects are respected properly the function of the drainage system is warranted, i.e. solids can be flushed out sufficient with the first flush and transported later on.

Wrong dimensioning will lead to failures such as:

- in case of too small pipes: the waste water system is not capable to take the complete waste water and also ventilation. This means: blockage occurs;
- in case of too big pipes: solid waste will not be transported sufficiently. Blockages will occur.

Pouring down more water in the drain is not the solution.

5.4 Basis for drainage systems

Basic standard for drainage systems in Europe is the series of standards EN 12056 (*Gravity drainage systems inside buildings*) consisting of:

- Part 1: General and performance requirements
- Part 2: Sanitary pipework, layout and calculation
- Part 3: Roof drainage, layout and calculation
- Part 4: Wastewater lifting plants. Layout and calculation
- Part 5: Installation and testing, instructions for operation, maintenance and use

The EN 12056 series has to be understood as a basic standard to be used as a European frame work. Additional national rules have to be taken into account. Special aspects of national legislation may overrule certain requirements of EN 12056.

If a reference to EN 12056 is made in the following, this refers to the series of the standard with all parts.

6 Types of drainage systems

6.1 General **iTeh STANDARD PREVIEW**

Different types of drainage system are installed all over Europe. Variations are based on differing types of sanitary appliances, history of the installation and technical habits of building.

EN 12056 defines four types of drainage systems, which mainly differ in terms of allowed filling level in the connecting pipes. c1d3a85de951/sist-tp-cen-tr-17426-2019

6.2 System I: Single discharge stack system with partly filled branch discharge pipes

Sanitary appliances are connected to partly filled branch discharge pipes. The partly filled branch discharge pipes are designed with a filling degree of 0,5 (50 %) and are connected to a single discharge stack.

6.3 System II: Single discharge stack system with small bore discharge branch pipes

Sanitary appliances are connected to small bore branch discharge pipes. The small bore branch discharge pipes are designed with a filling degree of 0,7 (70 %) and are connected to a single discharge stack.

6.4 System III: Single discharge stack system with full bore branch discharge pipes

Sanitary appliances are connected to full bore branch discharge pipes. The full bore branch discharge pipes are designed with a filling degree of 1,0 (100 %) and each branch discharge pipe is separately connected to a single discharge stack.

6.5 System IV: Separate discharge stack system

Drainage systems Type I, II and III may also be divided into a black water stack serving WC's and urinals and a grey water stack serving all other appliances.

6.6 Area of application

In Annex A is shown the use of the drainage system by country.

7 Sanitary appliance

The main purpose of sanitary appliances is personal hygiene. For this they are designed to receive water and to lead the water into the drainages system completely.

Each sanitary appliance delivers water with a specific flow rate (design unit [l/s]) to the drainage system. To allow a proper calculation and dimensioning of the pipes, the calculation values for sanitary appliances are described in detail in EN 12056.

For a proper function according to the rules of EN 12056, in product standards various types and subtypes are described including their underlying characteristics and test procedures.

Hence it is necessary to take into account all characteristics defined for the respective product type according to their product standard to ensure the proper function of the required drainage system.

8 Product standards

8.1 General

The product standards are describing detailed the characteristics and test methods of sanitary appliances to fulfil the requirements for drainage systems according to EN 12056.

8.2 EN 997 – WCs

WC pans and suites are classified as described below:

Type 1: WC pans and suites designed for use with and tested using a nominal full flush volume of either 4 l, 5 l, 6 l, 7 l or 9 l. (standards.iteh.ai)

Type 2: WC suites designed for using a maximum flushing volume of 6 l, or a dual-flush combining a maximum flush of 6 l and a reduced flush no greater than two-thirds of the maximum flush volume.

The following types and subtypes of WCs are described in EN 997.

Type 1 — Subtype 9 (CL1 — 9)

- **System I** with a filling degree of maximum 50 % and minimum slope of 1,0 %;
- Minimum pipe diameter of 100 mm;
- Nominal flush volume 9 l;
- Test: Wash out of 50 balls to avoid any blockage in the connecting pipe.

Type 1 — Subtype 7 (CL1 — 7)

- **System I** with a filling degree of maximum 50 % and minimum slope of 1,0 %;
- Minimum pipe diameter of 100 mm;
- Nominal flush volume 7 l;
- Test: Wash out of 50 balls to avoid any blockage in the connecting pipe.

Type 1 — Subtype 6 (CL1 — 6)

- **System I** with a filling degree of maximum 50 % and minimum slope of 1,0 %;
- Minimum pipe diameter of 100 mm;

- Nominal flush volume 6 l;
- After flush volume 2,5 l to ensure the transportation of solid waste in the connecting pipe with a maximum length of 4 m.

Type 1 — Subtype 5 (CL1 — 5)

- **System I** with a filling degree of maximum 50 % and minimum slope of 1,0 %;
- Nominal flush volume 5 l;
- After flush volume 2,5 l to ensure the transportation of solid waste in the connecting pipe with a maximum length of 4 m;
- Minimum diameter of 80 mm (DN 80/90) with the restriction: not more than 2 WCs and a total change in direction of not more than 90°;
- Minimum pipe diameter of 100 mm with the restriction: if more than 2 WCs connected to one connecting pipe.

Type 1 — Subtype 4 (CL1 — 4)

- **System II** with a filling degree of maximum 70 % and minimum slope of 1,5 %;
- Nominal flush volume 4 k STANDARD PREVIEW
- Test: Wash out of 50 balls to avoid any blockage in the connecting pipe;
- Minimum diameter of 80 mm with the restriction of not more than 2 WCs and a total change in direction of not more than 90° hai/catalog/standards/sist/5d7d50b0-e09f-43c5-8c55-

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Type 2 (CL2)

- System III with a filling degree of 100 %;
- Nominal flush volume less than 6 l;
- For WC suites only (every single WC bowl has to be tested as a suite);
- After flush volume 40 % of the full flush at least;
- Minimum pipe diameter of 100 mm.

See Figure 1.