

### SLOVENSKI STANDARD SIST EN 24567:2000

01-december-2000

Shipbuilding - Yachts - Waste water fittings (ISO 4567:1978)

Shipbuilding - Yachts - Waste water fittings (ISO 4567:1978)

Schiffbau - Abwasserarmaturen für Yachten (ISO 4567:1978)

Construction navale - Navigation de plaisance - Raccords pour eaux usées (ISO

4567:1978)

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Ta slovenski standard je istoveten z: EN 24567:1989

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956549b827f0/sist-en-24567-2000

ICS:

47.080 [|} ã Small craft

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**SIST EN 24567:2000** 

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**EUROPEAN STANDARD** 

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**EUROPAISCHE NORM** 

December 1989

UDC 629.125:621.643.4

Key words: Shipbuilding, yachting, pipe fittings, water removal, sewage,

propoerties, marking

#### English version

Shipbuilding: Yachts: Waste water fittings (ISO 4567:1978)

Construction navale: Navigation de plaisance: Raccords pour eaux usées

(ISO 4567:1978)

Schiffbau: Abwasser-Armaturen für

Yachten

(ISO 4567:1978)

This European Standard was accepted by CEN on 1989-11-20 and is identical to the ISO standard as referred to. CEN members are bound to comply with the requirements of the CEN/CENELEC Common Rules which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and sold billiographica and references concerning such national standards may be obtained on application to the CENO Central Secretariat or to any\_CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to CEN Central Secretariat has the same status as the official versions.

CEN members are the national standards organizations of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Lingdom.

CEN

European Committee for Standardization Comité Européen de Normalisation Europäisches Komitee für Normung

Central Secretariat: rue Bréderode 2, B-1000 Brussels

#### BRIEF HISTORY

Based on the positive result of the Preliminary Questionnaire procedure, the Technical Board decided by Resolution BT 186/1989 to submit the International Standard

ISO 4567: 1978 'Shipbuilding; Yachts; Waste water fittings'

to the Formal Vote.

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In accordance with the Common CEN/CENELEC Rules, the following countries are bound to implement this European Standard:

Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxemburg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom

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#### <u>STATEMENT</u>

The text of the International Standard ISO 4567, edition 1978 was approved by CEN as a European Standard without any modification.



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ ORGANISATION INTERNATIONALE DE NORMALISATION

# Shipbuilding — Yachts — Waste water fittings

Construction navale - Navigation de plaisance - Raccords pour eaux usées

First edition – 1978-02-01 Teh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 24567:2000</u> https://standards.iteh.ai/catalog/standards/sist/f68243f3-afbf-46d8-881f-956549b827f0/sist-en-24567-2000

Descriptors: shipbuilding, yachting, pipe fittings, water removal, sewage, specifications, dimensions, marking, graphic symbols.

UDC 629.125 : 621.643.4

Ref. No. ISO 4567-1978 (E)

SO 4567-1978 (E)

#### **FOREWORD**

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 4567 was developed by Technical Committee ISO/TC 8, Shipbuilding, and was circulated to the member bodies in November 1976.

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It has been approved by the member bodies of the following countries:

https://standards.iteh.ai/catalog/standards/sist/f68243f3-afbf-46d8-881f-India

Belgium 956549b8

2710/sist-en-24567-2000 Romania Brazil Italy

Korea, Dem. P. Rep. of Chile Spain Czechoslovakia Korea, Rep. of Sweden

France Mexico Turkey

Germany Netherlands United Kingdom

The member bodies of the following countries expressed disapproval of the document on technical grounds:

> Japan U.S.S.R.

## Shipbuilding — Yachts — Waste water fittings

#### 1 SCOPE AND FIELD OF APPLICATION

The International Standard specifies the main characteristics for waste water pump-out fittings on board yachts.

#### 2 REFERENCE

ISO 228/I, Pipe threads where pressure-tight joints are not made on the threads — Part I: Designation, dimensions and tolerances. 1)

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#### **3 CHARACTERISTICS**

The main dimensions shall be as shown on figure 1, 24567:2000 particular the thread shall be according to 150 228/19/standards/sist/f68243f3-afbf-46c/581f-956549b827f0/sist-en-24567-2000

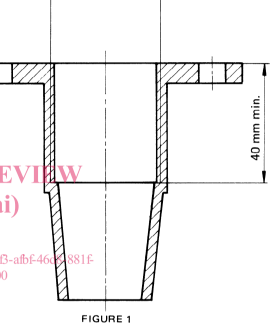
NOTE - The figure does not determine the design.

This fitting shall have a sealing cap the design of which is left to the discretion of the manufacturer.

#### 3 MARKING

The waste water fittings complying with this International Standard shall be marked by the symbol shown in figure 2.

This symbol shall be placed visibly on the flange or on the cap in the absence of a flange.



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<sup>1)</sup> At present at the stage of draft. (Revision of ISO/R 228.)