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Ships and marine technology — Pipework and machinery — Information transfer

Navires et technologie maritime — Tuyauteries et machines — Transmission d'informations

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Page

Contents

Forewo	ordiv
Introd	uction
1	Scope 1
2	Normative references 1
3	Pipework information13.1Information on standard parts13.2Information on non-standard parts23.3Administrative information4
4	Flow chart 6
Bibliog	graphy8

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established 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. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2. www.iso.org/directives

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The committee responsible for this document is ISO/TC 8, *Ships and marine technology*, Subcommittee SC 3, *Piping and machinery*. **Teh STANDARD PREVIEW**

This second edition cancels and replaces the first edition (ISO 8277:1988), which has been technically revised.

Introduction

The revision to this International Standard takes into account the recent globalization of the shipbuilding industry and manufacturers of installed equipment, and the transformation of specifications, which introduce the following points into piping machinery at shipyards:

- A growing number of installed equipment and piping equipment manufacturers, and their models;
- A diversification of standards specifying piping installations and piping fittings used by shipyards and/or ship equipment manufacturers.

With this background there is a lack of information necessary to carry out pipe fittings and machinery in shipyards, and an absence of consistency in the descriptions of these points.

This International Standard is revised taking into consideration the current situation of piping machinery in shipyards. In order to enable manufacturers of equipment and/or piping equipment to comply with this International Standard which specifies procedures of drawings and manufacturing, the revision covers the following points:

- The implementation of this International Standard for operation when applying other international standards and/or each national standard;
- The description of as many references as possible in a requirements and comments table as applicable requirements to the latest circumstances of pipe fitting in shipyards.

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Ships and marine technology — Pipework and machinery — Information transfer

1 Scope

This International Standard specifies the minimum data needed for the prefabrication and assembly of pipework and for its transfer from engineering departments to workshops in the shipbuilding industry.

It is applicable to written information needed for construction of piping installations that marine piping equipment manufacturers submit through specifications and instructions to shipyards on shipbuilding.

It is not applicable to the generation, type presentation and filing organization of this data.

2 Normative references

The following referenced documents are indispensable for the application 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.

ISO 14726:2008, Ships and marine technology — Identification colours for the content of piping systems ISO 15583:2005, Ships and marine technology — Maritime standards list

3 Pipework information

<u>ISO 8277:2013</u>

https://standards.iteh.ai/catalog/standards/sist/25368fed-7209-4957-b7f7-The type of pipework information shall be divided into three parts as follows:

- Information on standard parts (see <u>3.1</u>);
- Information on non-standard parts (see <u>3.2</u>);
- Administrative information (see <u>3.3</u>).

3.1 Information on standard parts

Item of pipework information	Requirements and comments
3.1.1	A special sequence of characters that could be part of, or
Identification	include, one of the numbers given in <u>3.3</u> .
3.1.2	Each part shall be given a name and reference shall be made to
Name, standard	international, national or industry standards.
	Example of national standards: DIN, ANSI, JIS, BS, NF, KS, GB, etc. (see <u>Table 4</u>).
	These national standards are listed in ISO 15583:2005.
3.1.3	Table 4 shows the nominal pressures in national standards.
Pressure	
3.1.3.1	
Nominal pressure (PN)	

Table 1 — Information on standard parts

Item of pipework information	Requirements and comments
3.1.3.2	Strength, tightness, procedure of pressure testing, where not
Test pressure	defined by the relevant standard.
3.1.4	Table 5 shows a comparison of the national standards nominal
Nominal diameter (DN)	diameters.
3.1.5	Indication of material and thickness, and propriety of classifica-
Material	tion material.
3.1.6	Of the finished product, relevant for assembly.
Dimensions	Description for bolt circle position of flange, lining thickness, gasket thickness and presence of lining.
3.1.7	
Mass (net)	
3.1.8	Global and local; the position of the part should be given in
Location	the ship or plant coordinate system, and in relative measures (optional).
3.1.8	Description of parts necessary for the assembly, e.g. gaskets,
Attachments included	bolts, supports, etc.
3.1.9 iTeh S	T Pipework identification colours in accordance with ISO 14726:2008 shall be used.
	(St Stentification colour should be at the same time ensured to be in compliance with statutory requirements, rules and regula- tions.
3.1.10 https://standards.	teh a Description of parts necessary for the assembly, e.g. gaskets,
Attachments included	bolts, supports, etc. 2013
3.1.11	Result of non-destructive inspection, manufacturer's pressure
Certification or information on certificatio required	test or onboard pressure test.
3.1.12	Subclause 3.2 may be used as in 3.1 if necessary for information
Other (General)	on standard parts.

 Table 1 (continued)

3.2 Information on non-standard parts

Table 2 — Information on non-standard part
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Item of pipework information	Recommendations and comments
3.2.1	See <u>3.1</u> .
Identification	
3.2.2	Each part shall be given a name and reference shall be made
Name, drawing number	to the drawing which contains the manufacturing informa- tion.
3.2.3	
Pressure	
3.2.3.1	
Nominal pressure (PN)	

Item of pipework information	Recommendations and comments
3.2.3.2 Test pressure	Strength, tightness, and pressure testing procedure which should follow an international, national or industry stand- ard.
3.2.4	See 3.1.4.
Nominal diameter (DN)	
3.2.5	See 3.1.5.
Material	
3.2.6	Name and dimensions prior to production.
Semi-manufactured articles	
3.2.7	See 3.1.6.
Dimensions	Description for the pipe end dimensions, e.g. outside diam- eter and thickness.
3.2.8	
Manufacturing information	
3.2.8.1	Example: metal saw, press, thermal cutting such as gas,
For cutting	plasma, laser.
3.2.8.2 iTeh STAND For flanging and hole orientation	Example: flanges provided by regional standards such as ANSI, JIS,. KS, DIN, gasket material needed, etc.
3.2.8.3 (standa)	rds.iteh.ai)
For bending, including sequence of bending and heat treatment	<u>8277:2013</u>
	ndards/sist/25368fed-7209-4957-b7f7- 16/iso-8277-2013
For welding, including joint preparation and heat treatment	
3.2.8.5	Galvanizing, Phosphating, Pickling and oil coated, Synthetic
For finishing	rubber lining, Polyethylene lining, Pickling and V.P.I., Non-tar epoxy painting.
3.2.8.6	
For testing	
3.2.8.7	Treatment of outside surface.
For preservation	
3.2.8.8	
For labelling	

 Table 2 (continued)