

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

# Shipbuilding — Inland navigation — Fire-fighting water system — Pressures

Construction navale - Navigation intérieure - Système d'extinction d'incendie par l'eau - Pressions

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Descriptors: shipbuilding, inland navigation, fire-fighting, water pipelines, pressure.

### **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 3935 was drawn up by Technical Committee ISO/TC 8, VIII Shipbuilding, and was circulated to the member bodies in August 1975.

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ISO 3935:1977 Poland

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

Austria Belgium Bulgaria

Germany Poland https://siandards.iteh.ai/catalog/standards/sist/3086760c-676e-4b40-9282-lireland 20150-20150 22b596 7801/iso-3935-1977 Italy

U.S.S.R. Czechoslovakia Japan Korea, Dem. P. Rep. of France Yugoslavia

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

> Netherlands United Kingdom

# Shipbuilding — Inland navigation — Fire-fighting water system — Pressures

### 1 SCOPE AND FIELD OF APPLICATION

This International Standard specifies pressures in the water system for fire-fighting in vessels for inland navigation.

These pressures are intended for the standardization and selection of equipment, machinery and pipeline components for water systems for firefighting, viz. pumps, fittings, etc.

## 2 DEFINITION

working pressure: The pressure at which the system is operated.

### 3 PRESSURES

The pressures in the system shall be as specified in the table. RD PREVIEW

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TABLE - Pressure

https	//stanckositionlinithe watersystemds/sist at which pressure is measured 0-39	/ /3086/60c-6/6c-4640-928		82
		35-19kPa	kgf/cm <sup>2</sup>	
	in the main, max.	1 000	10	
	at the hydrant, min.	250	2,5	

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