International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEXACHAPODHAR OPPAHUSALUUR TO CTAHDAPTUSALUUMOORGANISATION INTERNATIONALE DE NORMALISATION

Shipbuilding and marine structures – Shipborne barges, series 1, on barge carriers – Principal technical requirements

Construction navale et structures maritimes – Barges de la série 1 embarquées à bord des navires porte-barges – Exigences techniques principales

First edition - 1984-07-15

(standards.iteh.ai)

<u>ISO 7221:1984</u> https://standards.iteh.ai/catalog/standards/sist/7d3ffee0-b374-4f5e-9ca3-01486e589d74/iso-7221-1984

Descriptors : shipbuilding, ships, barges, specifications.

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (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.

iTeh STANDARD PREVIEW

International Standard ISO 7221 was developed by Technical Committee ISO/TC 8, *Shipbuilding and marine structures*, and was circulated to the member bodies in September 1983.

ISO 7221:1984

It has been approved by the member bodies of the following sountries sist/7d3ffee0-b374-4f5e-9ca3-

	V
Austria	France
Belgium	India
Bulgaria	Italy
Czechoslovakia	Japan
Egypt, Arab Rep. of	Korea, Dem. P. Rep.
Finland	Korea, Rep. of

01486e589d74/iso-7221-1984 Mexico

	Romania
	Sweden
	United Kingdom
o. of	USA
	USSR

No member body expressed disapproval of the document.

© International Organization for Standardization, 1984 •

Shipbuilding and marine structures — Shipborne barges, series 1, on barge carriers — Principal technical requirements

1 Scope and field of application

This International Standard specifies the principal technical requirements for shipborne barges, series 1, during their loading, unloading and transport on board barge carries. barges, series 1A, fully loaded while stacked in a barge carrier's hold. In this case, the inertia loadings arising from oscillating and linear translatory motion of the barge carrier and any uneven distribution of load in a barge should be taken into account.

Securing the barges in the hold and on deck

2 Reference

ISO 4175, Shipbuilding – Shipborne barges, series 1 Main R Dof the barge carrier dimensions. (standards, to secure the barges in the hold and on deck of the barge car-

5

3 Conditions of lifting

rier they shall be fitted with special accessories and devices (supporting surfaces, lifting post fittings). The arrangement ISO 7221:198 and construction of these accessories and devices shall be in https://standards.iteh.ai/catalog/standards/satc/ordance with ISO 4175:-

Shipborne barges, series 1, shall be built so that their strength //iso-7221-1984 is sufficient to permit repeated lifting by lifting posts with the barge fully loaded.

4 Stacking

Lifting posts of shipborne barges, series 1A, 1B and 1C, shall be equal in strength and withstand the mass loading of four

6 Deck openings

All deck openings (including hatch openings) where operationally appropriate shall be provided with adequate weathertight protection devices to prevent the ingress of rain or sea water.

iTeh This page intentionally left blankEVIEW (standards.iteh.ai)

ISO 7221:1984 https://standards.iteh.ai/catalog/standards/sist/7d3ffee0-b374-4f5e-9ca3-01486e589d74/iso-7221-1984