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

Shipbuilding - Oil and water drain screws

Construction navale — Bouchon de vidange de mazout et d'eau

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UDC 629.12.011.524/.525 : 621.6.057 Ref. No. ISO 5483-1977 (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 5483 was developed by Technical Committee ISO/TC 8, Shipbuilding, and was circulated to the member bodies in March 1976. (standards.iteh.ai)

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

SO 5483:1977 Belgium

India//standards.iteh.ai/catalog/stantalals/sist/08d5ace6-357b-482c-84aa-

706ecd Spain Sweden Bulgaria Ireland

Italy Czechoslovakia Denmark Japan Turkey

Finland Norway United Kingdom Germany **Philippines** Yugoslavia

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

> Australia Brazil France Netherlands Poland

Shipbuilding — Oil and water drain screws

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1 SCOPE AND FIELD OF APPLICATION

included in this International Standard.

ISO 5483:1977 DIMENSIONS

This International Standard specifies basic dimensions and ds/sist/The drain-screw shall-conform to the details of the figure. materials for drain screws situated at the bottom of oil and so-5483-1977 water tanks. The design of the tank bottom ring is not

2 REFERENCES

ISO 68, ISO general purpose screw threads — Basic profile.

ISO 261, ISO general purpose metric screw threads — General plan.

ISO/R 286, ISO system for limits and fits — Part I: General, tolerances and deviations.

ISO 428, Wrought copper-aluminium alloys — Chemical composition and forms of wrought products.

ISO 683/XIII, Heat-treated steels, alloy steels and freecutting steels — Part 13: Wrought stainless steels.

ISO 965, ISO general purpose metric screw threads — Tolerances

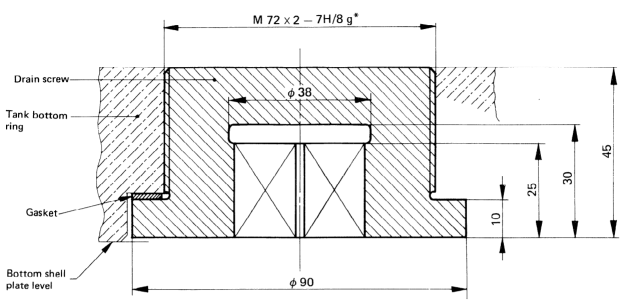
4 MATERIALS

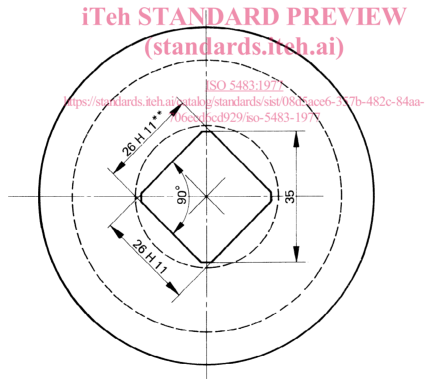
The drain screw and gasket materials shall be as given in the table. Other materials may be used provided that they are at least as suitable in all respects for the intended duty.

Component	Material	Designation
Drain screw	Stainless steel	ISO 683/XIII : austenitic steel type 20a
	Copper-aluminium alloy	ISO 428, table 2 : Cu Al8 Fe3 or Cu Al10 Fe5 Ni5
	Copper-nickel-iron	90/10
Gasket ¹⁾	Lead compound, soft hemp packing or equivalent	

¹⁾ Gasket material shall be suitable for the liquid within the compartment.

Dimensions in millimetres





^{*} See ISO 965.

^{**} See ISO/R 286.