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INTERNATIONAL ORGANIZATION FOR STANDARDIZATION

ISO RECOMMENDATION R 1964

SHIPBUILDING DETAILS

INDICATIONS OF DETAILS

ON THE GENERAL ARRANGEMENT PLANS OF SHIPS

1st EDITION April 1971

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Printed in Switzerland

Also issued in French and Russian. Copies to be obtained through the national standards organizations.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/R 1964:197

https://standards.iteh.ai/catalog/standards/sist/3060f719-7b15-488b-b6b3-c8b6ce9b6333/iso-r-1964-1971

BRIEF HISTORY

The ISO Recommendation R 1964, Shipbuilding details – Indications of details on the general arrangement plans of ships, was drawn up by Technical Committee ISO/TC 8, Shipbuilding details, the Secretariat of which is held by the Nederlands Normalisatie-Instituut (NNI).

Work on this question led to the adoption of Draft ISO Recommendation No. 1964, which was circulated to all the ISO Member Bodies for enquiry in December 1969. It was approved, subject to modifications of an editorial nature, by the following Member Bodies :

Belgium Czechoslovakia France Germany Greece India Israel Italy Japan Netherlands New Zealand Norway Peru Poland

Sweden Spain Thailand Turkey U.A.R. United Kingdom U.S.S.R.

The following Member Bodies opposed the approval of the Draft :

Australia U.S.A.

This Draft ISO Recommendation was then submitted by correspondence to the ISO Council, which decided to accept it as an ISO RECOMMENDATION.

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SHIPBUILDING DETAILS

INDICATIONS OF DETAILS

ON THE GENERAL ARRANGEMENT PLANS OF SHIPS

INTRODUCTION

This ISO Recommendation covers symbols for the indication of details on the general arrangement plans of ships.

The symbols are drawn to scale 1 : 100 approximately. For general arrangement plans of the scale 1 : 50 or 1 : 200, the individual symbols should be scaled up or down correspondingly.

All symbols may be drawn in accordance with their size and the proportions of the equipment which they represent.

Under the clauses 1.1, 2.1 and 3.1 basic symbols have been laid down which may be combined with other symbols. Examples of combination have been given at the end of most subclauses.

All types of special equipment, machinery, etc., not contained in this ISO Recommendation, may be symbolized similar to their actual form. For distinction these symbols should be marked by figures and elucidated in the legend.

The symbols given in the tables have been classified in the following manner :

- 1. Bulkheads (walls) and bulkhead openings
- 2. Accommodation furniture
- 3. Sanitary equipment
- 4. Galley and laundry
- 5. Workshop
- 6. Navigation, etc.
- 7. Deck equipment
- 8. Stairs, bulwarks, etc.
- 9. Hatches and covers

1. BULKHEADS (WALLS) AND BULKHEAD OPENINGS

1.1 General symbols

NOTE. – The number against the letter symbol indicates the time period for limitation of temperature rise. See Regulation 35 of the International Conference on Safety of Life at Sea (1960) and Resolution 122 (v) 1967 of IMCO*.

1.1.1	Fire resisting Class A	A60, A30, A15, A0
1.1.2	Fire retarding Class B (a) made of incombustible material (b) made of combustible material	B15, B0 B30
1.1.3	Fire retarding Class C made of incombustible material, but not meeting any requirements relative to the passage of smoke or flame, nor the limiting of temperature rise	С
1.1.4	Insulation	<u>1444.00000000</u>
1.1.5	Oiltight	000

1.2 Bulkheads (walls) and partitions

1.2.1	Metal bulkhead or wall	
1.2.2	Wooden or other non-metal bulkhead or wall	<u></u>
1.2.3	Pervious partition (such as perforated plate, expanded metal, wire-mesh)	
1.2.4	Curtain	~~~~~
	(a) Metal bulkhead with non-metal lining	
Examples of	(b) Metal bulkhead with metal lining	
combin- ation	(c) Fire-resisting metal bulkhead (without insulation) having zero time temperature limitation	AO
	(d) Metal bulkhead with insulation	<u> </u>

* Intergovernmental Maritime Consultative Organization.

1.3 Doors

NOTE. - For the simplicity of the drawings, the bulkheads or walls are represented in the same material as the doors. Other combinations are indicated in the examples.

1.3.1	Hinged door	metal	
		non-metal	
1.3.2	Hinged lower and upper door	metal	
		non-metal	
1.3.3	Hinged self-closing door	metal	
		non-metal	
1.3.4	Horizontally sliding door	metal	
		non-metal	
1.3.5	Vertically sliding door	metal	<u></u>
		non-metal	
	(a) Fire-resisting horizontally sliding me 15 minute temperature rise limitatio		A15
Examples of	(b) Hinged wooden door (without lining with wooden lining	g) in metal bulkhead	
combin- ation	(c) Hinged mesh door in wooden wall		
	(d) Hinged metal door with insulation in insulation	n bulkhead with	······································

1.4 Windows

NOTE. – For the simplicity of the drawings, the bulkheads or walls are represented in the same material as the windows. Other combinations are indicated in the examples. The outside of the wall is towards the top of the page and the parallel line for the window should always be drawn on the outside of the wall.

1.4.1	Non-opening window		
1.4.2	Hinged window, opening at the side	opening to the outside	
		opening to the inside	
1.4.3	Hinged window, opening upwards or downwards		-
1.4.4	Horizontally sliding window		
1.4.5	Vertically sliding window		•
Examples of	of with metal lining		
combin- ation	(b) Double hinged window in bulkhead	with metal lining	

1.5 Side scuttles

1.5.1	Non-opening side scuttle		
1.5.2	Hinged side scuttle	opening upwards or downwards	
		opening sidewards	
Example of combin- ation	Sidewards opening scuttle in bulkhead with lining		

1.6 Other openings

1.6.1 Clear opening in (metal) bulkhead	1.6.1 Clear opening in (metal) bulkhead	
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2. ACCOMMODATION FURNITURE

2.1 Fundamental elements

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2.1.1	Shelf	
2.1.2	Shelves	{}
2.1.3	Pull-out shelf	
2.1.4	Hinged shelf, hinged seat, or hinged table	
2.1.5	Tip-up lid	
2.1.6	Vertical partition in medium high cupboard or wardrobe	
2.1.7	Vertical partition in high wardrobe extending from floor to deckhead	
2.1.8	Drawer	
2.1.9	Two drawers	
2.1.10	Hinged door	
2.1.11	Sliding doors	
2.1.12	Pigeon holes	
2.1.13	Mirror fixed to bulkhead, cupboard, etc.	
	(a) Writing desk with pigeon holes	
Eveneter	(b) Cupboard with locker, drawers and open shelf	
Examples of combin- ation	(c) Dressing table with mirror	
ation	(d) High wardrobe	$\square \square \square$
	(e) Drawer and hinged door	
	(f) Chart table and drawers, with chronometer chest having tip-up lid	

2.2 Berths and beds

2.2.1	Single berth or bed	
2.2.2	Child's bed (distinguished by a smaller size only)	
2.2.3	Two tiered berth	\bowtie
2.2.4	Two tiered berth with folding upper berth (pullman berth)	\boxtimes
2.2.5	Pull-out berth	
2.2.6	Folding berth	
2.2.7	Double bed	
2.2.8	Twin beds	
	(a) Single berth with chest and drawers	
Examples of combin- ation	(b) Twin beds with bedside tables	

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2.3 Seats

2.3.1	Bench or seat in general	
2.3.2	Upholstered seat or sofa	XXXXX
2.3.3	Stool	0
2.3.4	Ordinary chair	or Ô
2.3.5	Chair with arm-rests, upholstered	x or ®
2.3.6	Swivel chair	Ô
Example of combin- ation	Bed settee	X X X X X X X X X

2.4 Tables and other furniture

2.4.1	Table	or O
2.4.2	Piano	
2.4.3	Grand piano	
2.4.4	Television equipment	TV
2.4.5	Cinema equipment	Ϋ́
2.4.6	Radiator	
2.4.7	Cooled drinking water unit	[]
Examples of	(a) Extending table	
combin- ation	(b) Round table, for use tilt upwards	