International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEX ANA OPPAHUSALUR TO CTAH APTUSALUMORGANISATION INTERNATIONALE DE NORMALISATION

# Shipbuilding — Inland vessels — Manholes

Construction navale — Bateaux de navigation intérieure — Trous d'homme

First edition - 1980-05-01



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Ref. No. ISO 4146-1980 (E)

Descriptors : shipbuilding, inland navigation, access openings, classifications, designations, dimensions.

### Foreword

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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 4146 was developed by Technical Committee ISO/TC 8, W Shipbuilding, and was circulated to the member bodies in March 1978.

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

Austria Belgium Brazil Bulgaria Czechoslovakia France India

Ireland Korea, Rep. of Mexico Netherlands Poland Romania

<u>ISO 4146:1980</u> htany//standards.iteh.ai/catalog/tarkayds/sist/f59e6661-d46e-415f-8d5ec41281809hitedsKingd6m980 USSR Yugoslavia

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

> Germany, F.R. Japan Sweden

International Organization for Standardization, 1980 ©

## Shipbuilding — Inland vessels — Manholes

#### 1 Scope and field of application

This International Standard specifies the types, principal dimensions and technical requirements for manholes used in inland vessels.

## 2 Manhole types **iTeh STANDARD**

Manholes shall be classified as type A, B, C, D or E according. It to their shape and design, as follows :

.iteh.ai) 4.4 Bolts and nuts shall conform to the requirements of national standards.

of the compartment.

vironment to which they are to be exposed.

ISO 4146:1980 https://standards.iteh.ai/catalog/standards/sist/f3966661\_d466\_415f-8d5e\_ Bach manhole cover shall be provided with two M16 bolts

- A round, low
- B round, flush
- C oval, low
- D oval, flush
- E oval, high

Structural details of manholes are shown in figures 1, 2, 3, 4 and 5.

 $\ensuremath{\mathsf{NOTE}}$  — The choice of manholes for every concrete ship lies within the competence of the designer.

#### 3 Dimensions

**3.1** The size of a manhole is determined by its clear dimensions, namely :

- for round manholes : diameter D
- for oval manholes : dimensions  $L \times B$

**3.2** The principal dimensions of manholes shall correspond to those indicated in tables 1, 2 and 3.

#### 4 Technical requirements

**4.1** Covers and flanges of manholes shall be manufactured from weldable steel having a yield point of not less than 235 N/mm<sup>2</sup>.

5 Marking

c412818086f3/iso-4146ro facilitate removal of the cover.

At the place indicated in the respective figure, each cover shall be marked to show the designation of the manhole (see clause 6).

4.2 Packings of manholes shall meet the requirements for

their intended use and shall be resistant to the action of the en-

**4.3** Checking of manholes for tightness shall be carried out after their assembly on the vessel, simultaneously with testing

#### 6 Designation

The designation of the manhole includes its type, dimensions, cover thickness and the number of this International Standard.

Examples :

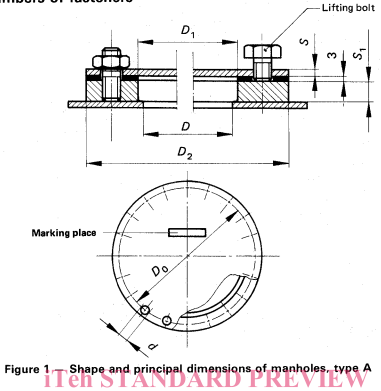
Manhole A 450  $\times$  10 ISO 4146

for a round, low manhole, diameter D = 450 mm, with cover of thickness S = 10 mm.

Manhole E 500  $\times$  400  $\times$  24 ISO 4146

for an oval, high manhole with dimensions  $L \times B = 500 \text{ mm} \times 400 \text{ mm}$ , with cover of thickness S = 24 mm.

7 Dimensions and numbers of fasteners



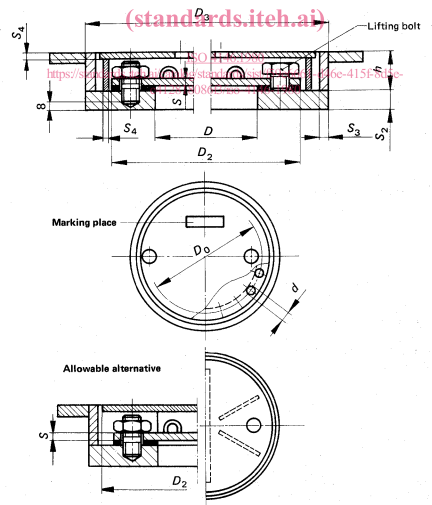


Figure 2 - Shape and principal dimensions of manholes, type B

Dimensions in millimetres

D	D <sub>o</sub>	D <sub>1</sub>	D <sub>2</sub>	D <sub>3</sub>	d	h		_			Stud-bolt with nut		
							S <sub>1</sub>	\$ <sub>2</sub>	\$3 \$	S <u>4.</u>	Number	Size	S
400	465	420	510	566	18	41	16	28	11	4	26	M16	4 6 8
				572									10
	475		530	596	- 22	53	20	32	14	. 8	20	M20	12 14
				606					18				16 18
450	515	470	560	616 ST	AND	A4RI	) 1° R		<sup>11</sup> EW	4	28	M16	4 6 8
				622	anda	rds.	iteh.						10
	525	htt	580 ps://stand:	646	22 <sup>ISO</sup>	<u>) 4146:19</u> tandards/s 86f3/iso-4	<u>80</u> ist/59e66 146-1980	61-d46e-	14 415f-8d5 18	8 8	20	M20	12 14
				urds.iteh.a 654 c	a/catalog/s c4128180								16 18
500	565	520	610	666	18	41	16	28	11	1 4	30	M16	4 6 8
				672									10
	575		630	694		53	20	32	14	8	up to 24	M20	12 14
				702	22	55	20		18				16 18
600	665	620	710	766	18	41	16	28	11	4	34	M16	4 6 8
				722									10
	675		730	796	22	53	20	32	14		up to 24	M20	12 14
				804					18	8			16 18

3

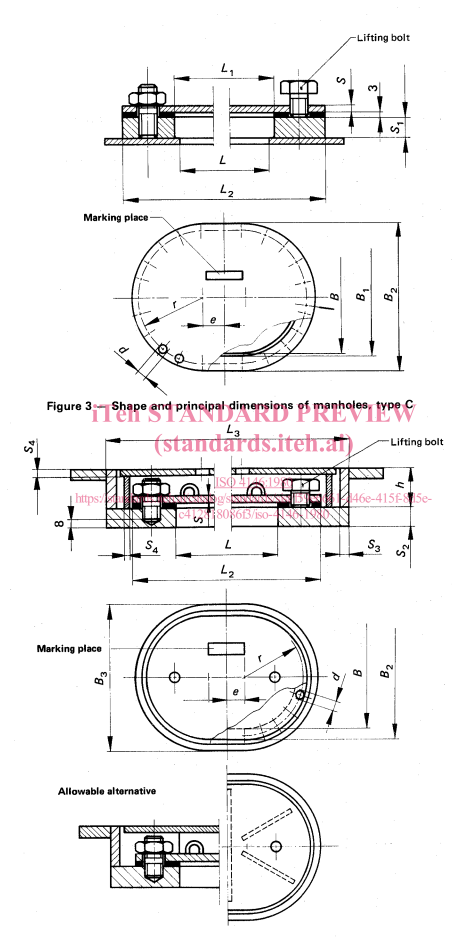


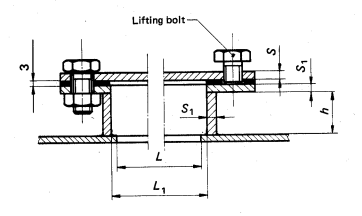
Figure 4 – Shape and principal dimensions of manholes, type D

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	Dimensions in millimet											imetres					
L×B	B <sub>1</sub>	B <sub>2</sub>	В <sub>3</sub>	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	4	е	ħ	ŗ	<i>S</i> <sub>1</sub>	\$ <sub>2</sub>	\$ <sub>3</sub>	<i>S</i> 4	Stud-bolt with nut		s
							d								Number	Size	
450 × 350	370	460	540		560				41	208		28			26	M16	4
			516	-		616	18				16		11	4			6 8
			522			622											10
		480	546	470	580	646			53		-	32	14	8	20	M20	12 14
			544			654	м. С		58				18				16
										213							18 20
			558			658	22						20				22
									63								24 26
			578	Te		678	NT		<b>68</b>	PF			30				28
			1				⊥▼▼⊥ ⊤		• /		• `						30
500 × 400	420	510	566		610	666		<b>ard</b> 0 414	<b>S.</b> 11	eh.	<b>a</b> 1)	28	<sup>′</sup> 11		28	M16	4
			572			672	18 IS		41 6·1980	233	16			4			8
		530	https	5://stanc 520	lards.it		atalog/	standa	ds/sist	/159e6	561-d	46e-4	15 <b>1-8</b> d	5e-			10 12
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			604		630	704		22	58		20		18				16 18
			608			708	22			238							20
			628		-												22
						728			63								26
									68								28 30
	470	560	616	620	710	766		18	41		16	28	11	4	32 24	M16 M20	4
			622			772	18			258							8
			022			112							14				10
600 × 450		580	646			796			53	263	20			8			12 14
			654			804			58			32	18				16 18
			658			808	22						20				20 22
			678					-	60								24
						828			63				30			26	
									<b>6</b> 8								28 30
			L								L,					L	<b></b>

### Table 2 - Manholes, types C and D - Dimensions and number of fasteners

Dimensions in millimetres



# iTeh STANDARD PREVIEW (standards.iteh.ai)

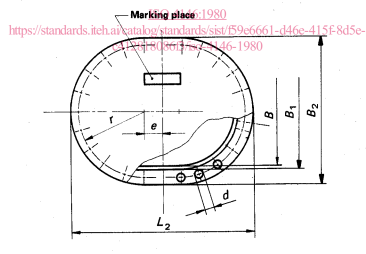


Figure 5 - Shape and principal dimensions of manholes, type E

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