INTERNATIONAL STANDARD

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

Shipbuilding — Inland navigation vessels — Draught scales

Construction navale – Bateaux de navigation intérieure – Echelles de tirant d'eau (standards.iteh.ai)

<u>ISO 7606:1988</u> https://standards.iteh.ai/catalog/standards/sist/024424fd-e7fb-4e8b-b402-5322ea455d9b/iso-7606-1988

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Foreword

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Shipbuilding — Inland navigation vessels — **Draught scales**

Scope 1

This International Standard specifies types, dimensions, locations, indication method and colour requirements for the <u>) 7606:1</u> draught scales used on inland navigation vessels.

and digits shall be determined based on plans or else signs and (standards.digits shall be placed directly on the shell-plating in compliance with their projection from a template.

NOTE - The dimensions of signs and digits and their spacing https://standards.iteh.ai/catalog/standards/sindicated in figures and 2 are the dimensions of their projection on the 5322ea455d9b/iso-7entreline plane.

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2 Types

Depending on their components, the following types of draught scales are set:

 type 1, determining the draught by signs and digits (see figure 1);

- type 2, determining the draught by digits (see figure 2).

Whether of type 1 or 2, draught scales shall conform to the international regulations valid for given navigation areas.

3 **Dimensions**

3.1 Measurement base and scale division

The lower edge of the keel or of the hull shall be taken as the measurement base.

Draught scales shall be marked both by decimetres and every two centimetres. Each odd (or each even) decimetre shall be numbered.

3.2 Dimensions of signs and digits

Basic dimensions of signs and digits shall be in compliance with those indicated in figures 1 and 2. The true dimensions of signs

3.3 Location

Draught scales are situated on the vessel's hull depending on the vessel length, its draught and the navigation area.

Vertically, the draught scales shall be located 100 mm to 300 mm above the plane of maximum draught and 0 to 300 mm below the plane of light draught, taking account of the allowable trim; draught scales, where not contiguous at the stern, shall have sufficient overlap.

Horizontally, the draught scales shall be located on the stem and sternpost: where no sternpost is fitted such draught scales shall be located at or near the stern.

3.4 Dimensional accuracy

The dimensional accuracy of signs and digits from the lower edge of the keel up to their lower edge shall be:

 \pm 2 mm for vessels of length between perpendiculars less than 50 m;

 \pm 3 mm for vessels of length between perpendiculars equal to or more than 50 m.

3.5 Dimensional tolerance

The tolerance on the height of signs and digits shall be not more than ± 1 mm.

Indication method 4

The indication methods of signs and digits shall be as given in table 1. Examples of some of the methods are given in figure 3.

Table 1 —	Indication	methods	of	signs	and	digits
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Code	Indication method	6 Designation		
01	Signs and digits are cut from sheet steel and then fixed to the shell-plating by electric welding.	Draught scales which meet the re		
02	Signs and digits are cut out in a steel plate which is then welded to the shell-plating.	national Standard shall be designated tions, in order:		
03	Signs and digits are formed by built-up electric welding on the shell-plating.	a) name: draught scale;		
04	Signs and digits are marked by beads welded along their inner and outer contours.	b) reference to this International		
05	Signs and digits on vessels with a steel hull are made by cutting in on the shell-plating, and painted.	 c) type: 1 or 2, according to cla d) indication method code code 		
06	Signs and digits on vessels with a metal hull are made by centrepunching and painting.	An example of designation of a dra		
07	Signs and digits on vessels with a wooden hull are made by cutting out and painting, or by raised signs and digits fixed to hull, or by painting only.	draught by digits (type 2), made by the shell plating (code 03):		
08	Signs and digits on vessels with a plastic hull are made of plastic and glued to the shell-plating.	Draught scale ISO 7606 - 2 - 03		
09	Signs and digits are made by printing on an adhesive tape glued to the shell-plating.	ards.iteh.ai)		
NOTE - plating groove thicknes	- The methods 05 and 07 are only allowed if the shell at that place is reinforced to at least the same depth of which in any case shall not be more than 50 % 302 the as of shell-plating.	<u>D 7606:1988</u> standards/sist/024424fd-e7fb-4e8b-b402- 5d9b/iso-7606-1988		

5 Painting

The colour of signs and digits shall be in contrast to the background (e.g. black on a light background, white or yellow on a dark background, red on a white background, etc.).

gnation

scales which meet the requirements of this Intertandard shall be designated by the following indicaorder:

- me: draught scale;
- ference to this International Standard: ISO 7606;
- be: 1 or 2, according to clause 2;
- dication method code, according to table 1.

ble of designation of a draught scale determining the y digits (type 2), made by built-up electric welding on plating (code 03):

Dimensions in millimetres



Figure 1 — Type 1 draught scale

Dimensions in millimetres



Figure 2 — Type 2 draught scale

Dimensions in millimetres



Figure 3 — Examples of signs and digits indication

5

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