# INTERNATIONAL STANDARD



First edition 1993-12-15

# Earth-moving machinery — Symbols for operator controls and other displays —

iTeh Specific symbols for machines, equipment and accessories.iteh.ai)

ISO 6405-2:1993

Partie 2: Symboles spécifiques aux engins, équipements et accessoires



Reference number ISO 6405-2:1993(E)

#### Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established 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. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75% of the member bodies casting VIEW a vote.

International Standard ISO 6405-2 was prepared by Technical Committee ISO/TC 127, Earth-moving machinery, Sub-Committee SC 3, Operation and maintenance.

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This first edition of ISO 6405-2, together? With ISO 6405-1 spublished 903 1991, cancel and replace ISO 6405-1982, of which they constitute a technical revision.

ISO 6405 consists of the following parts, under the general title *Earthmoving machinery* — *Symbols for operator controls and other displays*:

— Part 1: Common symbols

- Part 2: Specific symbols for machines, equipment and accessories

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# Earth-moving machinery — Symbols for operator controls and other displays —

### Part 2:

Specific symbols for machines, equipment and accessories

#### 1 Scope

This part of ISO 6405 establishes symbols uniquely and other displays on earth-moving machinery as defined in ISO 6165. ISO 6405-210ment — Index and sympols.

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Symbols given in this part of ISO 6405 apply to contandards trols and displays specific to backhoe loaders, dozers 6d5/isoloaders, graders, scrapers, excavators and dumpers, and for controls and displays for stabilizers, outriggers, grapples, rippers and winches.

EC 417:1973, Graphical symbols for use on equipment — Index, survey and compilation of the single sheets.

ISO 6405-1:1991, Earth-moving machinery — Sym-

bols for operator controls and other displays ----

#### 3 Definition

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this part of ISO 6405. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 6405 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 3461-1:1988, General principles for the creation of graphical symbols — Part 1: Graphical symbols for use on equipment.

ISO 4196:1984, Graphical symbols — Use of arrows.

ISO 6165:1987, Earth-moving machinery — Basic types — Vocabulary.

For the purposes of this part of ISO 6405, the definition of symbol given in ISO 6405-1 applies.

#### 4 General

**4.1** Symbols shall be as shown in succeeding clauses of this part of ISO 6405. However, selected symbols and selected combined symbols, which are shown in outline form in this part of ISO 6405, may be shaded in actual use for clarity of reproduction and improved visual perception by the operator, except as otherwise noted for individual symbols.

**4.2** Limitations inherent in some reproduction and display technologies may require increased line thickness or other minor modifications of symbols. Such modifications are acceptable provided the symbol remains unchanged in its basic graphical elements and easily discernible by the operator.

**4.3** Additionally, to improve the appearance and perceptibility of a graphical symbol or to coordinate with the design of the equipment to which it is applied, it may be necessary to change the line thickness or to round off the corners of the symbol. The graphical designer is normally free to make such changes provided that the essential perceptible characteristics of the symbol are maintained. See ISO 3461-1:1988, subclause 10.2.

**4.4** For actual use, all symbols shall be reproduced large enough to be easily discernible by the operator. See ISO 3461-1 for guidelines on the proper sizing of symbols. Symbols shall be used in the orientations shown in this part of ISO 6405 unless otherwise noted for individual symbols.

**4.5** Most symbols are constructed using a buildingblock approach in which various symbols and symbol elements are combined in a logical manner to produce a new symbol.

**4.6** If a symbol shows a machine or parts of a machine in a side view, a machine moving from right to left in the symbol area shall be assumed. If a symbol shows a machine or parts of a machine in a top (overhead) view, a machine moving from bottom to top in the symbol area shall be assumed.

**4.8** Symbols shall be located on or adjacent to the control or display that is being identified. Where more than one symbol is required for a control, the symbols shall be located in relation to the control such that movement of the controls towards the symbol shall effect the function depicted by that symbol.

**4.9** Arrows used in symbols shall conform to the requirements of ISO 4196. ISO 3461-1 shall be consulted for the general principles of creating symbols.

**4.10** ISO/IEC registration numbers are shown for symbols in this International Standard. Registration numbers below 5000 refer to ISO 7000. Registration numbers above 5000 refer to IEC 417.

**4.11** Symbols in this part of ISO 6405 are presented 32 % of original size. The grid marks " $\_$ " denote the corners of the 75 mm square of the graphic grid presented. The grid marks are not part of the symbol but are provided to ensure consistent presentation of all symbol graphics.

**4.12** Microfiches of the symbols are available from the ISO/TC 145 Secretariat.

# <sup>d.</sup> (standard<sup>5</sup>.i<sup>Colour</sup>i)

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**4.7** Symbols on controls and displays shall have When used on illuminated displays, the following colgood contrast to their background. A light symbol on <u>6405ours</u> have the meanings indicated: a dark background is preferred for tamost, controls log/standards/sist/9298dd31-a841-4382-

Displays may use either a light symbol on a dark background or a dark symbol on a light background, depending upon which alternative provides the best visual perception. When a symbol image is reversed (for example, black to white and vice versa), it shall be done for the entire symbol.

Displays may use either a light symbol on a dark c6676d5/sored05failure3 or serious malfunction; requires imbackground or a dark symbol on a light background, mediate attention;

- yellow or amber: outside normal operating limits;

- green: normal operating condition.

## 6 Stabilizer symbols

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
6.1		Stabilizer — Basic symbol	2072
6.2		Left stabilizer — Up	2073
6.3	iTeh S iTeh S (s https://sjandards 97	Left stabilizer RDownREVIEW standards.iteh.ai) ISO 6405-2:1993 iteh.ai/catalog/standards/sist/9298dd31-a841-4382- 3d-95396c6676d5/iso-6405-2-1993	2074
6.4		Right stabilizer — Up	1292 second version
6.5		Right stabilizer — Down	1291 second version

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Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
6.6		Left stabilizer — Extend	2075
6.7		Left stabilizer — Retract	2076
6.8	iTeh	Right stabilizer — Extend <b>STANDARD PREVIEW</b> (standards.iteh.ai) <u>ISO 6405-2:1993</u>	1536 second version
6.9		lards.iteh.a/catalog/standards/sist/9298dd31-a841-4382- Right-stabilizer76d5Ret/act5-2-1993	1537 second version

## 7 Outrigger symbols

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
7.1		Outrigger — Basic symbol	2077
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	L		
7.2	¢C	Outrigger — Left beam out — Horizontal exten- sion only	2078
7.3	iTeh S → ↓C	Outrigger A Left beam in E-Horizontal retraction only standards.iteh.ai)	2079
	https://standards.	<u>ISO 6405-2:1993</u> iteh.ai/catalog/standards/sist/9298dd31-a841-4382- 3d-95396c6676d5/iso-6405-2-1993	
7.4		Outrigger — Right beam out — Horizontal extension only	0746 second version
7.5		Outrigger — Right beam in — Horizontal re- traction only	0747 second version

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
7.6		Outrigger — Left jack down — Vertical extension only	2080
7.7		Outrigger — Left jack up — Vertical retraction only	2081
7.8	<b>D</b> <b>T</b> <b>I</b>	Outrigger — Right jack down — Vertical exten- sion only STANDARD PREVIEW (standards.iteh.ai)	0750 second version
7.9		<sup>a</sup> Outriggentalo:Rightajackiup <sup>298</sup> .Vertical retraction onlyd-95396c6676d5/iso-6405-2-1993	0751 second version

## 8 Clamshell bucket symbols

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
8.1		Clamshell bucket — Basic symbol	1494
8.2		Clamshell bucket — Open	1495
8.3	iTeh S (s base//standards 97	Clamshell bucket) – Close CVIEW standards.iteh.ai) ISO 6405-2:1993 iteh.ai/catalog/standards/sist/9298dd31-a841-4382- 3d-95396c6676d5/iso-6405-2-1993	1496
8.4		Clamshell bucket — Rotate	2082
8.5		Clamshell bucket — Rotate clockwise	1497

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
8.6		Clamshell bucket — Rotate counter-clockwise	1498

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<u>ISO 6405-2:1993</u>

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## 9 Grapple symbols

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
9.1		Grapple — Basic symbol	1499
9.2		Grapple — Open	1500
9.3	iTeh S' (* ****//standards 91	GappleDACRS PREVIEW standards.iteh.ai) ISO 6405-2:1993 iteh.ai/catalog/standards/sist/9298dd31-a841-4382- 3d-95396c6676d5/iso-6405-2-1993	1501
9.4		Grapple — Rotate	1502
9.5		Grapple — Rotate clockwise	2083

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
9.6		Grapple — Rotate counter-clockwise	2084

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<u>ISO 6405-2:1993</u>

https://standards.iteh.ai/catalog/standards/sist/9298dd31-a841-4382-973d-95396c6676d5/iso-6405-2-1993

### 10 Dozer blade symbols

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
10.1		Blade — Basic symbol	1451
10.2		Blade — Raise	1452
10.3	iTeh S (s https://standards 97	ISO 6405-2:1993 iteh.ai/catalog/standards/sist/9298dd31-a841-4382- 3d-95396c6676d5/iso-6405-2-1993	1453
10.4		Blade — Hold	1454
10.5		Blade — Float	1455