DRAFT INTERNATIONAL STANDARD ISO/DIS 3767-2

ISO/TC 23/SC 14

Secretariat: ANSI

Voting begins on: 2015-05-11

Voting terminates on:

2015-08-11

Tractors, machinery for agriculture and forestry, powered lawn and garden equipment — Symbols for operator controls and other displays —

Part 2:

Symbols for agricultural tractors and machinery

Tracteurs, matériels agricoles et forestiers, matériel à moteur pour jardins et pelouses — Symboles pour les

commandes de l'opérateur et autres indications —

Partie 2: Symboles pour tracteurs et machines agricoles

ICS: 01.080.20; 65.060.01

ICS: 01.080.20; 65.060.01

THIS DOCUMENT IS A DRAFT CIRCULATED FOR COMMENT AND APPROVAL. IT IS THEREFORE SUBJECT TO CHANGE AND MAY NOT BE REFERRED TO AS AN INTERNATIONAL STANDARD UNTIL PUBLISHED AS SUCH.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNOLOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STANDARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION.



Reference number ISO/DIS 3767-2:2015(E) Helps: Istandards it of the control of the control



COPYRIGHT PROTECTED DOCUMENT

© ISO 2015

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

ISO/DIS 3767-2:2015

Foreword

A boiler plate text will be inserted by ISO CS from DIS onwards.

ISO 3767 consists of the following parts, under the general title *Tractors, machinery for agriculture and* forestry, powered lawn and garden equipment — Symbols for operator controls and other displays:

- Part 1: Common symbols
- Part 2: Symbols for agricultural tractors and machinery
- Part 3: Symbols for powered lawn and garden equipment
- Part 4: Symbols for forestry machinery
- Part 5: Symbols for manual portable forestry machines

This edition of ISO 3767-2 constitutes an extensive technical revision with many new symbols added.

This edition of ISO 3767-2 constitutes an extensive technical revision with many new symbols added.

This edition of ISO 3767-2 constitutes an extensive technical revision with many new symbols added.

This edition of ISO 3767-2 constitutes an extensive technical revision with many new symbols added.

ISO/DIS 3767-2:2015

Contents

1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	General	2
5	Colour	3
6	Development of new symbols	4
7	Adaptation of symbols as digital display icons	4
8	General agricultural equipment symbols	5
9	Agricultural tractor symbols	6
10	Harvesting machinery and equipment symbols	20
11	Combine harvester symbols	29
12	Cotton harvester symbols	36
13	Forage harvester symbols	43
14	Sugar cane harvester symbols	47
15	Windrower symbols	55
16	Agricultural sprayer symbols	56
17	Baling equipment symbols	64
18	Agricultural implement symbols Agricultural implement symbols	69
	Sugar cane harvester symbols Windrower symbols Agricultural sprayer symbols Baling equipment symbols Agricultural implement symbols Tell Agricultural implement symbols Agricultural implement symbols	

Tractors, machinery for agriculture and forestry, powered lawn and garden equipment — Symbols for operator controls and other displays — Part 2: Symbols for agricultural tractors and machinery

1 Scope

- **1.1** ISO 3767-2 standardizes symbols for use on operator controls and other displays on agricultural tractors and machinery as defined in ISO 3339-0.
- **1.2** ISO 3767-1 covers common symbols that apply to multiple types of agricultural tractors and machinery, forestry machinery, and powered lawn and garden equipment. ISO 3767-3 covers symbols for powered lawn and garden equipment. ISO 3767-4 covers symbols for forestry machinery. ISO 3767-5 covers symbols for manual portable forestry machines.
- **1.3** ISO 7000 and IEC 60417 can be consulted for additional internationally standardized symbols of potential relevance to agricultural tractors and machinery.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 3339-0, Tractors and machinery for agriculture and forestry — Classification and terminology — Part 0: Classification system and classification

ISO 3767-1, Tractors, machinery for agriculture and forestry, powered lawn and garden equipment — Symbols for operator controls and other displays — Part 1: Common symbols

ISO 7000, *Graphical symbols for use on equipment* [available in database format at http://www.iso.org/obp/ui/]

IEC60417, *Graphical symbols for use on equipment* [available in database format at http://www.graphical-symbols.info/]

IEC 80416-1, Basic principles for graphical symbols for use on equipment — Part 1: Creation of symbol originals

ISO 80416-2, Basic principles for graphical symbols for use on equipment — Part 2: Form and use of arrows

IEC 80416-3, Basic principles for graphical symbols for use on equipment — Part 3: Guidelines for the application of graphical symbols

ISO 80416-4, Basic principles for graphical symbols for use on equipment — Part 4: Guidelines for the adaptation of graphical symbols for use on screens and displays (icons)

Terms and definitions 3

For the purposes of this document, the following terms and definitions apply.

3.1

symbol (graphical symbol)

a visually perceptible figure used to transmit information independent of language. It may be produced by drawing, printing, or other means. Letters, numerals, and mathematical symbols may be used as symbols or symbol elements. For some specific applications, groups of letters (for example, AUTO, STOP) are used as symbols or symbol elements.

Letters and numerals are not registered by ISO/TC 145/SC 3 or published in ISO 7000 unless they are symbol elements embedded in graphical symbols.

3.2

icon (digital display icon)

a digitized (pixelated) representation of a graphical symbol, usually used on a reconfigurable electronic display screen or graphical user interface (GUI). A single symbol can be represented by multiple icons, each of a different size, pixel count, or colourization.

4 General

- Except as indicated in subsequent clauses, symbols shall be used as shown in ISO 3767-2. 4.1
- Selected symbols, which are shown in outline form in ISO 3767-2, may be filled in actual use for 4.2 enhanced clarity of reproduction and improved visual perception by the operator, except as otherwise specified for individual symbols. Refer to IEC 80416-3 for guidance.
- Limitations inherent in some reproduction and display technologies can require increased line 4.3 width or other minor modifications of symbols. Such modifications are allowed, provided that the symbol remains conceptually unchanged in its basic graphical elements and is easily discernible by the operator.
- 4.4 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 can be necessary to modify the symbol as indicated in IEC 80416-3 (for example, to change the line width or to round the corners of the symbol). Such modifications are allowed, provided that the essential perceptible characteristics of the symbol are maintained.
- 4.5 For actual use, all symbols shall be reproduced large enough to be easily discernible by the operator. See IEC 80416-1 for guidelines on the proper sizing of symbols. Symbols grouped together in a display or on a set of controls should be scaled to the same degree relative to the corner marks of the symbol original as shown in ISO 3767-2 in order to maintain the correct visual relationship among the symbols. Symbols shall be used in the orientation shown in ISO 3767-2, unless rotation or mirror imaging is specifically allowed for individual symbols.
- 4.6 Most symbols are constructed using a building block approach in which various symbols and symbol elements are combined in a logical manner to produce a new symbol.
- 4.7 In some cases, symbols may be used in conjunction, without being combined into a composite symbol, to convey the same meaning as the composite symbol.

- **4.8** Symbols are generally intended to replace a word or words with a graphical image that has the same meaning for all operators, regardless of their native language. However, the use of a graphical symbol to identify a control or display does not preclude the use of words in conjunction with that control or display.
- **4.9** If a symbol shows a machine or parts of a machine from a side view, a machine moving from right to left across the symbol area shall be assumed. If a symbol shows a machine or parts of a machine from an overhead view, a machine moving from bottom to top across the symbol area shall be assumed.
- **4.10** Symbols on controls and displays shall have a good contrast to their background. A white or light-coloured symbol on a black or dark-coloured background is preferred for most controls. Displays may use either a white or light-coloured symbol on a black or dark-coloured background or a black or dark-coloured symbol on a white or light-coloured background, depending upon which alternative provides the best visual perception. When a symbol image is reversed (for example, from black-on-white to white-on-black or vice versa) this reversal shall be done for the entire symbol.
- **4.11** If symbols are cast, moulded, embossed, or stamped into a surface, the symbols shall be visually distinct from that surface without dependence on colour.
- **4.12** 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 control towards the symbols shall effect the function depicted by that symbol.
- **4.13** Arrows used in symbols shall conform to the requirements of ISO 80416-2. IEC 80416-1 shall be consulted for the general principles for creating symbol originals. IEC 80416-3 should be consulted for guidelines for the application of symbols.
- **4.14** ISO/IEC registration numbers are shown for symbols which are registered in ISO 7000 or IEC 60417.

NOTE Symbol originals are approved and registered either by ISO/TC 145/SC 3 and published in ISO 7000 or by IEC/SC 3C and published in IEC 60417. In some cases, modified or application symbols, rather than the registered symbol originals, are standardized in ISO 3767-2.

- **4.15** When letters or numerals are used in a symbol, the font shown shall not be considered definitive. Other fonts may be used so long as the letters and numerals remain legible.
- **4.16** Symbols in ISO 3767-2 are shown within marks that delimit the corners of the 75 mm square basic pattern from IEC 80416-1. Corner marks are not part of the symbol, but are provided to ensure consistent presentation of all symbol graphics.

5 Colour

When used on illuminated displays, the following colours shall have the meanings indicated:

- Red denotes a failure, serious malfunction, or operating condition that requires immediate attention;
- Yellow or amber denotes a condition outside normal operating limits;
- Green denotes a normal operating condition.

ISO/DIS 3767-2:2015

6 Development of new symbols

- **6.1** Prior to developing a new symbol, a search should be conducted for previously standardized symbols with the same or similar meaning to what is needed. ISO 7000 and IEC 60417 (both available in database form) are compilations of internationally standardized symbols which can be useful both for finding appropriate symbols that do not appear in one of the parts of ISO 3767 and for generating concepts that can be used in the development of new symbols.
- **6.2** New symbols shall be developed in accordance with the principles of ISO 3767-1, Annex A. IEC 80416-1 should be consulted for general principles for the creation of symbols. Arrows shall be in accordance with ISO 80416-2. Different arrow forms have different meanings according to ISO 80416-2. Care should be taken to use the correct arrow form. Following the guidelines of ISO 3767-1, Annex A makes possible the development of symbols appropriate in graphical form and content for international standardization and ISO 7000 registration.
- **6.3** Symbols proposed for standardization in ISO 3767-2 shall include a short explanation of the function or expected use of the symbol.

NOTE IEC 80416-1 uses the term "description" for this type of information and provides guidelines for writing descriptions for symbols intended for standardization in ISO 7000 or IEC 60417. The descriptions for symbols standardized in ISO 3767-2 can serve as examples.

7 Adaptation of symbols as digital display icons

Symbols can be adapted for use as digital display icons on visual display units, reconfigurable displays, or other electronic displays. Such adaptations should follow the principles of ISO 80416-4. Special care should be taken to ensure that digital display icons preserve the visual impression of the symbol from which the icon is adapted. The same principles regarding use of colour with symbols apply to the use of colour with digital display icons.

8 General agricultural equipment symbols

	Graphical symbol	Symbol title and description	ISO/IEC registration number
8.1		Area worked To indicate the area that has been worked by a machine. To identify the control for specifying an area.	ISO 7000-1657
8.2	/// /E	Area worked per hour To indicate the area that has been worked by a machine per hour of operation.	ISO 7000-1658
8.3		Work distance travelled To indicate the distance that has been travelled by a machine during work.	ISO 7000-2177
8.4	\$\/\/\	Application rate per area, general To indicate the application rate (for example, of seeds or fertilizer) per area	ISO 7000-3188
8.5	E	Machine immobilizer To identify the control that immobilizes the machine to prevent its unintended or unauthorized movement. To indicate that the machine is in the immobilized condition.	ISO 7000-3037
8.6	Σ///	Total area worked To indicate the total area that has been worked by the machine in the given time period.	ISO 7000-3130
8.7		Area remaining to work To indicate the area that remains to be worked by a machine. The total area to be worked is specified and the actual area worked is subtracted to determine the area remaining.	ISO 7000-3244

9 Agricultural tractor symbols

	Graphical symbol	Symbol title and description	ISO/IEC registration number
9.1		Tractor (side view of machine)	ISO 7000-2133
	6	To identify the tractor from a side (profile) view.	
		Use as a base symbol for developing tractor symbols that use a side (profile) view.	
9.2	T - T	Tractor (overhead view of machine)	ISO 7000-2134
		To identify the tractor from an overhead (plan) view.	
		This symbol is viewed from the perspective of a person looking at the tractor from above the machine.	
		Use as a base symbol for developing tractor symbols that use an overhead (plan) view.	
9.3		Tractor, forward direction of movement (side view of machine)	ISO 7000-1666
	₹ 6-0	To identify the control that moves the tractor in the forward direction.	
	L	To indicate that the tractor is moving forward.	
9.4		Tractor, rearward direction of movement (side view of machine)	ISO 7000-1667
	6 -0→	To identify the control that moves the tractor in the rearward direction.	
	L	To indicate that the tractor is moving rearward.	
9.5		Tractor, forward direction of movement (overhead view of machine)	ISO 7000-2135
		To identify the control that moves the tractor in the forward direction.	
		To indicate that the tractor is moving forward.	
		This symbol is viewed from the perspective of a person looking at the tractor from above the machine.	
9.6	Г <u>Ш</u>	Tractor, rearward direction of movement (overhead view of machine)	ISO 7000-2136
		To identify the control that moves the tractor in the rearward direction.	
	_	To indicate that the tractor is moving rearward.	
		This symbol is viewed from the perspective of a person looking at the tractor from above the machine.	

	Graphical symbol	Symbol title and description	ISO/IEC registration number
9.7	€	Tractor, ground speed To identify the display shat shows ground speed of the tractor. To indicate the ground speed of the tractor.	ISO 7000-2179
9.8	AUTO	Tractor, ground speed, automatic control To identify the control that activates the automatic mode for tractor ground speed. To indicate that tractor ground speed is in the automatic control mode.	ISO 7000-3131
9.9	€6	Tractor, target ground speed To identify the control that sets the target ground speed of the tractor To indicate the tractor target ground speed.	ISO 7000-3132
9.10	€5-0	Tractor, front wheel drive To identify the control for the tractor front wheel drive To indicate that the tractor front wheel drive is in normal operation mode.	ISO 7000-1663
9.11	4	Tractor, front wheel drive, off or not available To identify the control that switches off the tractor front wheel drive. To indicate that the tractor front wheel drive is switched off or is otherwise not available.	Negation of ISO 7000-1663
9.12	€ 5-0 AUTO	Tractor, front wheel drive, automatic operation To identify the control for the automatic operation of the tractor front wheel drive. To indicate that the tractor front wheel drive is in automatic operation mode. Front wheel drive is engaged and disengaged automatically based on operating conditions.	ISO 7000-2420
9.13		Tractor, front wheel drive, braking To identify the control for the tractor front wheel drive brake. To indicate the status of the tractor front wheel drive brake system. Front wheel drive engages when brakes are applied at travel speeds above a specified limit.	ISO 7000-2421

	Graphical symbol	Symbol title and description	ISO/IEC registration number
9.14		Tractor, wheel slip To indicate the degree of wheel slip, which is	ISO 7000-1665
		the difference between the actual ground speed of the tractor and the ground speed implied by the rotational speed of the drive wheels.	
		To identify the control that sets or adjusts the degree of wheel slip at which an indication is provided or action is taken, either manually or automatically.	
9.15		Tractor, wheel slip. automatic operation	ISO 7000-3133
	6 - 0	To identify the control for the automatic operation of the tractor wheel slip system.	
	AUTO	To indicate that the tractor wheel slip system is in automatic operation mode.	
9.16		Tractor, headland turning To identify the control for a programmed sequence of tractor operations taken at the end of a field (headland).	ISO 7000-2800
		To indicate the operational status of the tractor headland turning system. This symbol is viewed from the perspective of a person looking at the tractor from above of the machine.	
9.17	Г	Tractor, auxiliary headlights	ISO 7000-2137
		To identify the control for the auxiliary headlights of the tractor.	100 1000 2201
9.18		Tractor, suspension system	ISO 7000-3134
	E 0	To identify the control for the tractor suspension system.	
	_	To indicate the operational status of the tractor suspension system.	
9.19		Tractor, suspension system, front	ISO 7000-3135
	√ €0	To identify the control for the tractor front suspension system.	
		To indicate the operational status of the tractor front suspension system.	

	Graphical symbol	Symbol title and description	ISO/IEC registration number
9.20		Tractor, suspension system, rear	ISO 7000-3136
	€ _ 0	To identify the control for the tractor rear suspension system.	
		To indicate the operational status of the tractor rear suspension system.	
9.21		Tractor, ride control system	ISO 7000-3137
		To identify the control for the tractor ride control system, which dynamically adjusts the suspension system to smooth the ride over uneven ground.	
		To indicate the operational status of the tractor ride control system.	
9.22		Rockshaft	ISO 7000-1566
		To identify the control for the rockshaft of a machine; the rockshaft raises or lowers the implement or equipment attached to it.	
		To indicate the operational status of the rockshaft.	
		ISO 7000-2133 (see 9.1) may be placed to the left of this symbol	
		The horizontal ground line may be deleted if in context the symbol meaning remains clear.	
		For front hitch (rockshaft), use mirror image (see 9.30).	
9.23	$\lceil \bigcirc \bigcirc \rceil$	Rockshaft , up; rockshaft, raise	ISO 7000-1567
		To identify the control that raises the rockshaft.	
		To indicate that the rockshaft is being raised or is in the raised (up) position.	
		ISO 7000-2133 (see 9.1) may be placed to the left of this symbol.	
		The horizontal ground line may be deleted if in context the symbol meaning remains clear.	
		For front hitch (rockshaft), use mirror image (see 9.31).	