INTERNATIONAL STANDARD

ISO 3767-2

Second edition 1991-12-01 **AMENDMENT 1** 1995-02-15

iTeh STAND

(standa

(standa

iSO 37/7-2

ps://standards.iteh.ai/catalo//sta

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

AMENDMENT 1

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

AMENDEMENT 1



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 a vote.

Amendment 1 to International Standard ISO 3767-2:1991 was prepared by Technical Committee ISO/TC 23, Tractors and machinery for agriculture and forestry, Subcommittee SC 14, Operator controls, operator symbols and other displays, operator manuals.

https://standards.iteh.ai/catalog/standards/sist/8963da63-bb52-4032 50735cf90dd6/iso-3767-2-1991-amd-1-1995

© ISO 1995

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

International Organization for Standardization Case Postale 56 • CH-1211 Genève 20 • Switzerland 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

AMENDMENT 1

Page 3, clause 6, General symbols
Add the following symbols below 6.4.

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
6.5		Wheel adjustment — Left wheel — Move out	2129
6.6		Wheel adjustment — Left wheel — Move in	2130
6.7		Wheel adjustment — Right wheel — Move out	2131
6.8		Wheel adjustment — Right wheel — Move in	2132

Page 5, clause 7, Agricultural tractor symbols

Replace symbol 7.10 as shown below.

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
7.10	Г ¬	Tractor — Front wheel drive	1663
	←5 -0	[Replaces symbol 7.10 (1663) from ISO 376722:1991.] [Stan ISO 3 Stan Stan	eh STAN

Page 6
Add the following symbols below 7.17.

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
7.18	6-6	Tractor — Basic symbol (side view of machine)	2133 W
7.19		Tractor — Basic symbol (overhead view of machine)	2134
7.20		Tractor — Direction of movement — Forward (overhead view of machine)	2135
7.21		Tractor — Direction of movement — Rearward (overhead view of machine)	2136

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
7.22		Tractor — Auxiliary headlights https://standards.	2137

Page 7, clause 8, Harvesting machinery and equipment symbols Replace symbols 8.4 and 8.5 as shown below.

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
8.4		Grain elevator/auger [Replaces symbol 8.4 (1576) from ISO 3767-2:1991.]	1576
8.5		Tailings elevator/auger [Replaces symbol 8.5 (1577) from ISO 3767-2:1991.]	1577

Page 13
Add the following symbols below 8.37.

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
8.38		Combine — Basic symbol (side view of machine)	2138

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
8.39		Combine — Basic symbol (overhead view of machine) Solve the symbol (overhead view of machine)	2139 11eh S3
8.40		Combine — Direction of movement — Forwards/sixt/8 (overhead view of machine)	2140 NDARD
8.41		Combine — Direction of movement — Rearward (overhead view of machine)	2141 W
8.42		Header — Height — Raise	2142
8.43		Header — Height — Lower	2143
8.44		Auger conveyor	2144

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
8.45		Sidehill machine — Basic symbol (rear view of machine) 11ch S1 (S') 507355	2145
8.46		Sidehill machine — Level left side (Feat side view of machine) Sidehill machine — Level left side (Feat side view of machine)	2146
8.47		Sidehill machine — Level right side rear view of all machine)	2147
8.48		Tank	2148
8.49	%	Crop moisture content	0505
8.50		Cotton harvester — Basic symbol (side view of machine)	2149

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
8.51	← ∑	Cotton harvester — Direction of movement — Forward (side view of machine)	2150 1 Teh
	L J	(S) ds.itehk 507356	S
8.52	∑ →	Standards.itehai/chatalog/standards/sist/8 50735c/9ddatalog/standards/sist/8 Rearward (side view of machine) Cotton harvester — Direction of movement dollars and	2151 NDARD
8.53		Basket — Extend Basket — Extend	2152 VIEW
8.54		Cleaner feed	2153
8.55		Cleaner saw	2154
8.56		Cotton chamber/door	2155

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
8.57		Spindle drum https://standards.itch 50735	2156
8.58		Self-propelled forage harvester — Basicsymbol (side view of machine) Self-propelled forage harvester — Basicsymbol (side view of machine)	2157
8.59	4 55	Self-propelled forage harvester — Direction of movement — Forward (side view of machine)	2158
8.60	55	Self-propelled forage harvester — Direction of movement — Rearward (side view of machine)	2159
8.61		Cutterhead	2160