

STANDARDISERINGEN I SVERIGE Swedish Standards Institution

Handläggande organ

MATERIAL- OCH MEKANSTANDARDISERINGEN, MMS

SVENSK STANDARD SS-ISO 5057

Fastställd	Utgåva	Sida
1996-06-14	1	1 (1+4)

SIS FASTSTÄLLER OCH UTGER SVENSK STANDARD SAMT SÄLJER NATIONELLA, EUROPEISKA OCH INTERNATIONELLA STANDARDPUBLIKATIONER ©

Industrial trucks - Inspection and repair of fork arms in service on forklift arms

The International Standard ISO 5057:1993 has the status of a Swedish Standard. This document contains the official English version of ISO 5057:1993.

Swedish Standards corresponding to documents referred to in this Standard are listed in "Catalogue of Swedish Standards", annually issued by SIS. me Catalogue lists, with reference number and year of Swedish approval, International and European Standards approved as Swedish Standards as well as other Swedish Standards.

Truckar och lyftvagnar - Gaffelarmar - Kontroll och reparation

Den intemationella standarden ISO 5057:1993 gäller som svensk standard. Detta dokument innehåller den officiella engelska versionen av ISO 5057:1993.

Motsvarigheten och aktualiteten i svensk standard till de publikationer som omnämns i denna standard framgår av "Katalog över svensk standard", som årligen ges ut av SIS. I katalogen redovisas internationella och europeiska standarder som fastställts som svenska standarder och övriga gällande svenska standarder.

Denna standard är såld av SEK Svensk Elstandard som även lämnar allmänna upplysningar om svensk och utländsk standard. Postadress: SEK, Box 1284, 164 29 Kista Telefon: 08-444 14 00. E-post: sek@elstandard.se. Internet: www.elstandard.se

ICS 53.060

Standarder kan beställas hos SIS som även lämnar allmänna upplysningar om svensk och utländsk standard. *Postadress*: SIS, Box 6455, 113 84 STOCKHOLM *Telefon*: 08 - 610 30 00. *Telefax*: 08 - 30 77 57 Upplysningar om sakinnehållet i standarden lämnas av MMS. Telefon: 08 - 665 24 00. Telefax: 08 - 667 85 42

INTERNATIONAL STANDARD



First edition 1993-12-15

Industrial trucks — Inspection and repair of fork arms in service on fork-lift trucks

Chariots de manutention — Contrôlle et réparation des bras de fourche en service sur les chariots élévateurs à fourche



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.

International Standard ISO 5057 was prepared by Technical Committee ISO/TC 110, *Industrial trucks*, Sub-committee SC 2, *Safety of powered industrial trucks*,

This first edition of ISO 5057 cancels and replaces the first edition of ISO/TR 5057 published in 1977, of which it constitutes a technical revision.

© ISO 1993 All rights reserved. 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 Genéve 20 • Switzerland Printed in Switzerland

Industrial trucks — Inspection and repair of fork arms in service on fork-lift trucks

1 Scope

This International Standard specifies methods for inspection and repair of solid-section fork arms in use on all types of fork-lift trucks.

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard 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 2330:1974, Fork lift trucks — Fork arms — Technical characteristics and testing.

ISO 2331:1974, Fork lift trucks — Hook-on type fork arms — Vocabulary.