INTERNATIONAL STANDARD

ISO 7651

First edition 1991-05-01

Commercial vehicles and buses — Mounting dimensions for alternators of types 1, 2 and 3

Véhicules utilitaires et autobus — Dimensions de montage des alternateurs des types 1, 2 et 3



Foreword

e International O. ion of national standa. paring International Standa. paring International Standa. paring International Standard Science assented on that committee has open casented on that committee internation. It all and non-governmental, in litaron with ISC. k. ISO collaborates closely with the Internation. International Standards adopted by the lechnical committe. Inculated to the member bodies for voting Aublication as an Inc. International Standard requires approval by at least 75 % of the member bodies casting a vote. International Standard ISO 7651 was prepared by Technical Committee ISO/TC 22, Road vehicles.

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

Printed in Switzerland

Commercial vehicles and buses — Mounting dimensions for alternators of types 1, 2 and 3

1 Scope

This International Standard specifies the mounting dimensions necessary for interchangeability of hinge-mounted alternators for reciprocating internal combustion engines in commercial pehicles and buses.

It applies to alternators of types 1, 2 and 3, where type 3 is designed only for mounting on right fixtures.

It may be used for other engine applications where no specific standards exist.

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publi-

cation, 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 7467:1987, Commercial vehicles and buses — Cylindrical shaft ends and hubs for alternators.

ISO 8854:1988, Road vehicles — Alternators with regulators — Test methods and general requirements.