INTERNATIONAL **STANDARD**

ISO 9312

First edition 1990-07-15

Lance welding equipment — Insulated pi Lance welding equipment — Insulated pi Lance welding equipment — Insulated pi Equipment de soudage par résistance — Fiches isolées utilisées dans les contre-électrodes

preparing International member bodies for voting. Publication as an International Standard ISO 9312 was prepared by Technical Standard Iso 9312 was prepar

STANDARDSISO. COM. Click to view



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.

ISO 9312: 1990 (E)

Resistance welding equipment — Insulated pins for use in IN the full PDF of 150 electrode back-ups

1 Scope

This International Standard specifies the requirements for insulated pins used to pin parts in the secondary circuit of resistance welding equipment, or other live equipment, which need to be insulated from each other.

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 1302:1978, Technical drawings - Method of indicating surface texture on drawings.

ISO 1642:1987, Plastics - Industrial laminated sheets based on thermosetting resins - Specification.

ISO 2768-1:1989, General tolerances — Part 1: Tolerances for linear and angular dimensions without individual tolerance indications.

ISO 5827:1983, Spot welding — Electrode back-ups and clamps.