INTERNATIONAL STANDARD

ISO 13552

> First edition 1994-10-01

Textile machinery and accessories — Cloth rollers — Specification for connections for automation of roller changing

Matériel pour l'industrie textile — Rouleaux magasins — Caractéristiques dimensionnelles de raccordement pour changement automatisé des rouleaux

Citat de la company de l



Foreword

Jeen established has the right to be seed closely with the International Electrotechnical Commission of a closely with the International Electrotechnical Commission of 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 13552 was prepared to some standard requires approval and alliest parameters. The standard requires and alliest parameters of the standard requires and alliest parameters.

shn act of the chick to see the chick to

© ISO 1994

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

Printed in Switzerland

Textile machinery and accessories — Cloth rollers — Ollicant to view the full Pith of 150 13552. 1994 Specification for connections for automation of roller changing

Scope

This International Standard provides specifications for the connections of cloth rollers on weaving machines for the purposes of automation of roller changing.

This permits the rollers for different weaving machines to be changed in a uniform manner.

Normative reference

The following standard contains provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the edition indicated was 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 edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 109:1982, Textile machinery — Working widths of weaving machines.

Specifications for cloth roller connections

Specifications for cloth roller connections for automatic changing are given in figure 1 and table 1.

ISO 13552:1994(E) © ISO

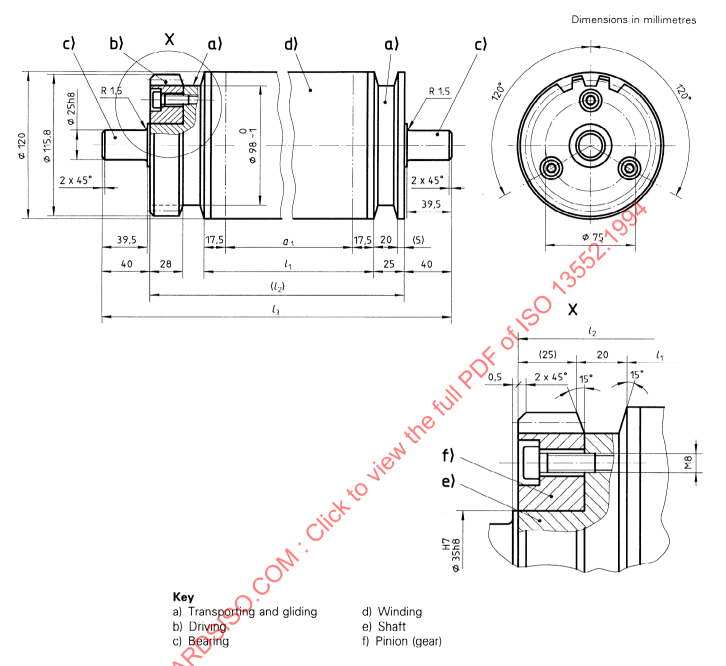


Figure 1 — Cloth rollers and connections for automatic changing

Table 1 — Dimensions of cloth rollers for automatic changing

Dimensions in millimetres

a_1	Maximum working width in accordance with ISO 109
<i>l</i> ₁	a ₁ + 35
l_2	a ₁ + 105
l ₃ ± 1	a ₁ + 185

This page intentionally left blank

Circle to view the standard of the standar

This page intentionally left blank

This page intentionally left blank

Standards 50. Con. Circle to View 1.