# INTERNATIONAL STANDARD

ISO 11111-5

First edition 2005-02-15 **AMENDMENT 2** 2016-05-15

## Textile machinery — Safety requirements —

Part 5:

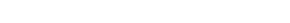
Preparatory machinery to weaving and knitting

### iTeh STAMENDMENTZEVIEW

SMatériel pour l'industrie l'extile — Exigences de sécurité —

Partie 5: Machines de préparation au tissage et au tricotage

https://standards.it.**AMENDEMENT**-**2**/sist/39267078-a863-4412-894b-38b2a8ea0e69/iso-11111-5-2005-amd-2-2016





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ISO 11111-5:2005/Amd 2:2016 https://standards.iteh.ai/catalog/standards/sist/39267078-a863-4412-894b-38b2a8ea0e69/iso-11111-5-2005-amd-2-2016



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The committee responsible for this document is ISO/TC 72, Textile machinery and accessories, Subcommittee SC 8, Safety requirements for textile machinery.

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## Textile machinery — Safety requirements —

### Part 5:

## Preparatory machinery to weaving and knitting

### **AMENDMENT 2**

Page v, Introduction

Replace "ISO 12100-1" in the 3rd paragraph with "ISO 12100".

Replace "ISO 14121-1" in the 5th paragraph with "ISO 12100".

Page 1, Scope

Add the following sentence as the second paragraph:

This part of ISO 11111 is complemented by the type C standards ISO 9902-1 and ISO 9902-5 with respect to noise emission measurement and ISO 23771 with respect to measures for the reduction of noise emissions.

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Pages 1 to 11, Clauses 1 to 7

Throughout the text, replace all the dated references "ISO 1111-1:2005" with "ISO 11111-1:2016". https://standards.itch.ai/catalog/standards/sist/39267078-a863-4412-

Page 1, Clause 2 Normative references8ea0e69/iso-11111-5-2005-amd-2-2016

Add ISO 23771 as follows:

ISO 23771, Textile machinery — Design measures for reduction of the noise emissions from textile machinery

Page 3, 5.2, b)

Replace item b) with the following:

Drawing-in points between the beam and the warp threads, the beam and the drive or pressure roller(s), as well as the beam flange and the floor or fixed machine parts, shall be provided with guards or safety devices, for example, one of the following:

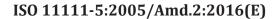
Page 6, 5.3.2, a)

Replace "IEC 60204-1:2000" with "IEC 60204-1:2005+ A1:2008".

Page 12, Bibliography

Delete the first reference and replace the second reference with the following:

ISO 12100, Safety of machinery — General principles for design — Risk assessment and risk reduction



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