



Institut luxembourgeois de la normalisation
de l'accréditation, de la sécurité et qualité
des produits et services

ILNAS-EN ISO 21765:2021

Textiles - Determination of fabric deformability by forced mechanical distension (ISO 21765:2020)

Textiles - Détermination de la
déformabilité des étoffes par distension
forcée mécaniquement (ISO 21765:2020)

Textilien - Bestimmung der
Verformbarkeit von Flächengebilden
durch erzwungene Umformung (ISO
21765:2020)

01/2021



National Foreword

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ILNAS-EN ISO 21765:2021

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**Textiles - Determination of fabric deformability by forced
mechanical distension (ISO 21765:2020)**

Textiles - Détermination de la déformabilité des étoffes
par distension forcée mécaniquement (ISO
21765:2020)

Textilien - Automatische Bestimmung der
Deformierbarkeit an Webstoffen und Gelegen (ISO
21765:2020)

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European foreword

This document (EN ISO 21765:2021) has been prepared by Technical Committee ISO/TC 38 "Textiles" in collaboration with Technical Committee CEN/TC 248 "Textiles and textile products" the secretariat of which is held by BSI.

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The text of ISO 21765:2020 has been approved by CEN as EN ISO 21765:2021 without any modification.

Textiles — Determination of fabric deformability by forced mechanical distension

Textiles — Détermination de la déformabilité des étoffes par distension forcée mécaniquement

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