



INTERNATIONAL STANDARD ISO 19957:2004
TECHNICAL CORRIGENDUM 1

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INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

Footwear — Test methods for heels — Heel pin holding strength

TECHNICAL CORRIGENDUM 1

Chaussures — Méthodes d'essai relatives aux talons — Résistance à l'arrachement de pointe à talon

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to ISO 19957:2004 was prepared by Technical Committee ISO/TC 216, *Footwear*.

Page 1

4.2 Tensile testing machine

Replace “constant rate of speed” by “constant rate of traverse”.
Remove the NOTE.

Page 3

6.2.1

Replace “inserting a metal rod through the hole” by “inserting a metal rod (4.6) through the hole”.

Page 4

6.2.1, NOTE

Replace “a rigid hole through the hole” by “a rigid rod through the hole”.

6.2.3

Replace “constant rate of loading” by “a constant rate of traverse”.

6.2.4

Replace “Record the depth with the pull out rod” by “Record this as the depth of pin penetration, d (7.1)”.

7.1

Replace “The heel pin holding strength, h , in N/mm, is given by equation” by “The heel pin holding strength, h , in N/mm to the nearest 0,1 N/mm, is given by equation”.