

INTERNATIONAL STANDARD ISO 19957:2004 TECHNICAL CORRIGENDUM 1

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INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • MEЖДУНАРОДНАЯ 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".

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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".