



EP 2 017 069 A8 (11)

CORRECTED EUROPEAN PATENT APPLICATION

(15) Correction information:

(12)

Corrected version no 1 (W1 A1) Corrections, see INID code(s) 84 **Bibliography**

(48) Corrigendum issued on: 05.08.2009 Bulletin 2009/32

(43) Date of publication: 21.01.2009 Bulletin 2009/04

(21) Application number: 08018574.7

(22) Date of filing: 20.01.2005

(51) Int Cl.:

B29D 31/508 (2006.01) A43B 9/02 (2006.01) B29D 31/50 (2006.01)

A43B 7/12 (2006.01) B29D 31/515 (2006.01) B29C 45/26 (2006.01)

(84) Designated Contracting States:

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HUIE IS IT LILT LUMC NLPLPT ROSE SISK TR **Designated Extension States:**

AL BA HR LV MK YU

- (30) Priority: 22.01.2004 IT PD20040014
- (62) Document number(s) of the earlier application(s) in accordance with Art. 76 EPC: 07023939.7 / 1 918 090 05706933.8 / 1 706 257
- (71) Applicant: Geox S.p.A. 31044 Montebelluna Località Biadene (Treviso)

- (72) Inventor: Polegato Moretti, Mario 31035 Crocetta del Montello (Prov. of Treviso) (IT)
- (74) Representative: Modiano, Micaela Nadia et al Dr. Modiano & Associati SpA Via Meravigli 16 20123 Milano (IT)

Remarks:

This application was filed on 23 10 2008 as a divisional application to the application mentioned under INID code 62.

(54)Shoe with breathable and waterproof sole and upper

- (57)A shoe with breathable and waterproof sole and upper, comprising a breathable and waterproof sole (211) and an assembly (212), which is associated with said sole (211) in an upward region and is constituted by: - an external breathable upper (213), an internal lining (214) and, between them, a breathable and waterproof membrane (215),
- an at least partially perforated or breathable insole (216), which is joined at least to said breathable and waterproof membrane (215),

said shoe (200) further comprising a waterproof inshoe (227), which is at least partially perforated or breathable at the region of said sole (211) that is assigned to vapor permeation, said inshoe (227) being associated in a downward region with said insole (216), its peripheral edge (230) completely overlapping the connecting region (217) between said insole (216) and said breathable and waterproof membrane (215) so as to provide a peripheral seal, said upper (213) adhering to said inshoe (227), said breathable and waterproof sole (211) being associated hermetically and peripherally with said assembly (212) only at said upper (213) and at the exposed portion, if any, of said inshoe (227), without affecting the remaining central part that corresponds to the region assigned to vapor permeation.

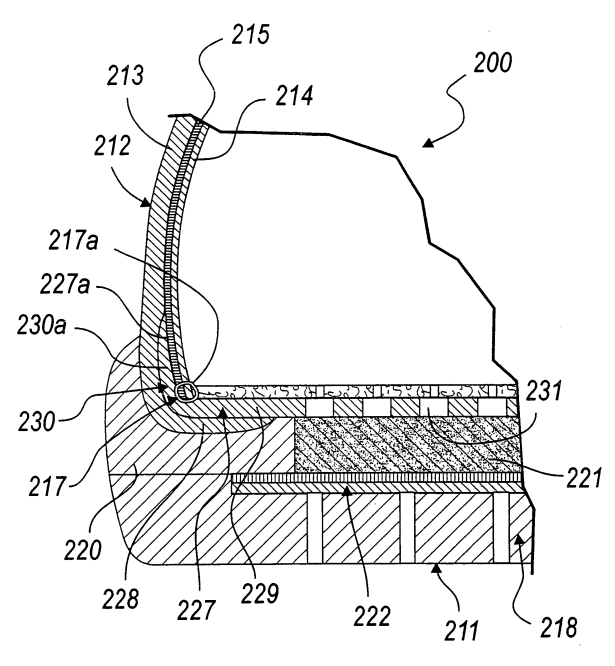


Fig. 4