

Title (en)  
WATERPROOF AND VAPOR-PERMEABLE SHOE, PROVIDED PREDOMINANTLY BY MEANS OF THE WORKING METHOD KNOWN AS "AGO LASTING"

Title (de)  
WASSERDICHTER UND DAMPFDURCHLÄSSIGER SCHUH, VORWIEGEND ANHAND DES ALS AGO-LEISTEN BEKANNTEN ARBEITSVERFAHRENS HERGESTELLT

Title (fr)  
CHAUSSE IMPERMÉABLE À L'EAU ET PERMÉABLE À LA VAPEUR, DÉLIVRÉE DE MANIÈRE PRÉDOMINANTE AU MOYEN DU PROCÉDÉ DE TRAVAIL DE CONNU SOUS LE NOM DE « AGO DURABLE »

Publication  
**EP 2645896 A1 20131009 (EN)**

Application  
**EP 11782407 A 20111107**

Priority  
• IT PD20100361 A 20101130  
• EP 2011069550 W 20111107

Abstract (en)  
[origin: WO2012072379A1] A waterproof and vapor-permeable shoe, which comprises - a sole (11, 111), which has a vapor permeation region (12, 112), - an assembly insole (13), made of waterproof material, which has at least one vapor-permeable or perforated portion (14) above the vapor permeation region (12, 112) which, once assembled, it covers, - a top assembly (15), which at least comprises a vapor-permeable lining (16), a vapor-permeable upper (17), and a waterproof and vapor-permeable upper membrane (18) between them, the top assembly (15) being associated with the assembly insole (13), at least predominantly according to the working method known as "AGO lasting", a region (A) for the waterproof sealing of the assembly insole (13) to the sole (11, 111) being provided, the sealing region (A) substantially surrounding the vapor-permeable or perforated portion (14) which is free for vapor permeation.

IPC 8 full level  
**A43B 7/12** (2006.01)

CPC (source: EP US)  
**A43B 7/06** (2013.01 - US); **A43B 7/125** (2013.01 - EP US)

Citation (search report)  
See references of WO 2012072379A1

Designated contracting state (EPC)  
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)  
BA ME

DOCDB simple family (publication)  
**WO 2012072379 A1 20120607**; BR 112013012477 A2 20160906; CA 2819198 A1 20120607; CN 103354724 A 20131016;  
EA 023995 B1 20160831; EA 201390800 A1 20131129; EP 2645896 A1 20131009; IT 1402955 B1 20130927; IT PD20100361 A1 20120531;  
JP 2013544171 A 20131212; TW 201228603 A 20120716; US 2013239442 A1 20130919

DOCDB simple family (application)  
**EP 2011069550 W 20111107**; BR 112013012477 A 20111107; CA 2819198 A 20111107; CN 201180057375 A 20111107;  
EA 201390800 A 20111107; EP 11782407 A 20111107; IT PD20100361 A 20101130; JP 2013541273 A 20111107; TW 100143595 A 20111128;  
US 201113990625 A 20111107