

Title (en)  
Modular shower partition

Title (de)  
Modulare Duschtrennwand

Title (fr)  
Cloison de douche modulaire

Publication  
**EP 2548486 A1 20130123 (EN)**

Application  
**EP 11174321 A 20110718**

Priority  
EP 11174321 A 20110718

Abstract (en)  
A modular shower partition comprises at least one rotary door modularization containing a first post (21), an axial rotating tube (23), a plate (24) including a fixing margin (243) and a free margin (244); two limiting stoppers (25) retained in two second holes (232) on an upper and a lower ends of the axial rotating tube (23) individually; two first retaining devices (250) to position the two limiting stoppers (25) on the upper and the lower ends of the axial rotating tube (23) individually; two lids (26), each including an engaging portion (260) retained in two first holes (212) of an upper end and a lower end of the first post (21) respectively to close the two first holes (212) and an axial seat portion (270); two second retaining devices (28) to connect the engaging portions (260) with the upper end and the lower end of the first post (21) respectively.

IPC 8 full level  
**A47K 3/36** (2006.01)

CPC (source: EP)  
**A47K 3/36** (2013.01); **A47K 2003/367** (2013.01)

Citation (search report)

- [XAI] WO 2005102128 A1 20051103 - INREDNINGSGLAS SKANDINAVIEN AB [SE], et al
- [IA] WO 2006054942 A1 20060526 - GLASMAESTERIBRANSCHENS SERVICE [SE], et al
- [IA] DE 202006010981 U1 20061221 - SEAWELL S A [LU]
- [XA] DE 4305977 A1 19940901 - SEMER GMBH & CO KG W [DE]
- [IA] WO 02052117 A1 20020704 - GLASMAESTERIBRENSCHENS SERVICE [SE], et al
- [A] EP 2044873 A2 20090408 - KOHLER DARYL LTD [GB]

Cited by  
GB2603161A; WO2017124923A1

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)  
**EP 2548486 A1 20130123**

DOCDB simple family (application)  
**EP 11174321 A 20110718**