

Title (en)  
Door assembly

Title (de)  
Türanlage

Title (fr)  
Installation de porte

Publication  
**EP 2360340 B1 20151014 (DE)**

Application  
**EP 11155904 A 20110224**

Priority  
DE 202010002712 U 20100224

Abstract (en)  
[origin: EP2360340A2] The system has a wing profile (10) forming a profile frame of a door wing (3), and connected with a ground beam element (40) via an adapter profile (20). Height of the adapter profile corresponds to height (H0) of an air gap between the ground beam element and the door wing. The wing profile includes a rabbet projection at a side that faces an inner side of a building. The rabbet projection is arranged laterally adjacent to the adapter profile, and extends below a lower side of the wing profile. The adapter profile is mountable at the lower side of the wing profile. The ground beam element includes a partial profile made of metal and another partial profile made of plastic material.

IPC 8 full level  
**E06B 1/52** (2006.01); **E06B 1/70** (2006.01)

CPC (source: EP)  
**E06B 1/524** (2013.01); **E06B 1/70** (2013.01)

Citation (examination)  
DE 202008009721 U1 20090806 - FREY INGE [DE]

Citation (opposition)  
Opponent : Grundmeier KG  
• EP 1935997 A1 20080625 - JAPAN SCIENCE & TECH AGENCY [JP]  
• DE 202009003391 U1 20090604 - VEKA AG [DE]  
• DE 202005020240 U1 20061207 - FREY INGE [DE]  
• DE 202004004979 U1 20040603 - GRETSCH UNITAS GMBH [DE]

Cited by  
DE102015004638A1; DE202014102797U1; WO2022203613A1

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

DOCDB simple family (publication)  
**DE 202010002712 U1 20100701**; EP 2360340 A2 20110824; EP 2360340 A3 20131225; EP 2360340 B1 20151014; EP 2360340 B2 20211222; ES 2558743 T3 20160208; ES 2558743 T5 20220405; PL 2360340 T3 20160429; PL 2360340 T5 20220419

DOCDB simple family (application)  
**DE 202010002712 U 20100224**; EP 11155904 A 20110224; ES 11155904 T 20110224; PL 11155904 T 20110224