

Title (en)  
Door and its manufacturing method.

Title (de)  
Tür und Verfahren zur Herstellung einer solchen.

Title (fr)  
Porte et son mode de fabrication.

Publication  
**EP 0332278 A1 19890913 (DE)**

Application  
**EP 89200558 A 19890306**

Priority  
NL 8800578 A 19880308

Abstract (en)  
The door comprises two main metal plates (1,2) with a layer of insulating material (13) between them. Their edges are folded over inwards, and they are joined together via snap connections in a profiled component (18) in between. Each edge of the door has an L-shaped metal stiffening member (6) with outwards extending flange, engaging in one main plate edge, while its body (19) snaps into engagement with the profiled component.

Abstract (de)  
Eine Tür mit zwei Metallhautplatten (1, 2) ist mit einem L-förmigen Versteifungsprofil (6) aus Metall verstellt und die Hautplatten (1, 2) und das Versteifungsprofil (6) sind miteinander mittels eines Verbindungsprofils (18) mit Schnappwirkung verbunden.

IPC 1-7  
**E06B 3/82**

IPC 8 full level  
**E06B 3/58** (2006.01); **E06B 3/82** (2006.01); **E06B 3/70** (2006.01)

CPC (source: EP)  
**E06B 3/5892** (2013.01); **E06B 3/822** (2013.01); **E06B 2003/7046** (2013.01); **E06B 2003/7082** (2013.01); **E06B 2003/7084** (2013.01)

Citation (search report)

- [A] US 3750333 A 19730807 - VANCE W
- [A] FR 2539803 A1 19840727 - PORTEXTER SA [FR]
- [A] US 3512305 A 19700519 - MULTER HOWARD C
- [A] DE 2443592 A1 19750320 - ELECTROLUX AB
- [A] GB 471258 A 19370901 - SANKEY JOSEPH & SONS LTD, et al
- [A] US 3396490 A 19680813 - JOHN DUKAS
- [A] US 3768206 A 19731030 - LINGLE C
- [XP] BOUWWERELD, Band 84, Nr. 10, 13. Mai 1988, Seite 47; J. WILSCHUT: "PVC-profiel in stalen deur onderbreekt koudebrug"

Cited by  
ES2155339A1; FR2927114A1; FR3072997A1; FR2781517A1; JP2018178407A; JP2016118071A; US2020355021A1; EP2754836A3

Designated contracting state (EPC)  
BE DE ES FR GB IT NL SE

DOCDB simple family (publication)  
**EP 0332278 A1 19890913; EP 0332278 B1 19911009**; DE 58900342 D1 19911114; ES 2025357 B3 19920316; NL 8800578 A 19891002

DOCDB simple family (application)  
**EP 89200558 A 19890306**; DE 58900342 T 19890306; ES 89200558 T 19890306; NL 8800578 A 19880308