Title (en)

FLAT THRESHOLD FOR A DOOR

Publication

EP 0138770 A3 19860205 (DE)

Application

EP 84810494 A 19841009

Priority

CH 552983 A 19831011

Abstract (en)

[origin: EP0138770A2] 1. Flat sill for a door, comprising a sill profile (1) which can be put into a supporting floor (5) flush with the surface of the latter and has a hollow space (10) which is open at the top and also a cover profile (11) which can be inserted into the hollow space (10) of the sill profile (1) at a variable height and has a cover strip (12), the upper side of which has a visible surface or a contact surface (14) for the lower edge of the door leaf, and its underside, with marginal parts (14'), is intended for resting on a finished floor covering (9) separated along the sill profile (1), characterized in that the cover profile (11) has two legs (13) reaching into the hollow space (10) of the sill profile (1), the marginal parts (14') of the cover strip (12) of the cover profile (11) protruding laterally beyond the legs (13) in order to rest on the finished floor covering (9), and that a plurality of insert pieces (15) into which the legs (13) of the cover profile (11) can be engaged at a variable height are anchored in the hollow space (10) of the sill profile (1).

IPC 1-7

E06B 1/70

IPC 8 full level

E06B 1/70 (2006.01)

CPC (source: EP)

E06B 1/70 (2013.01)

Citation (search report)

- [A] FR 1173587 A 19590226 SCHANZ METALLBAU G M B H
- [A] DE 2537899 A1 19760311 SCHWEIZER AG E
- [A] DE 2806285 A1 19790816 MUEHLE MANFRED
- [A] DE 1509827 A1 19690424 PALTIER CORP
- [A] DE 2101613 A1 19710722

Cited by

CN114197993A; DE19744241A1; EP1357248A3; GB2356419A; GB2356419B; EP0997592A1; FR2785316A1; FR2737237A1; DE19703024A1; EP0568949A1; US5396734A; EP0949393A1; DE29510131U1; US6230385B1

Designated contracting state (EPC)

AT DE FR NL SE

DOCDB simple family (publication)

**EP 0138770 A2 19850424**; **ÉP 0138770 A3 19860205**; **EP 0138770 B1 19880525**; AT E34595 T1 19880615; CH 663059 A5 19871113; DE 3471499 D1 19880630

DOCDB simple family (application)

EP 84810494 A 19841009; AT 84810494 T 19841009; CH 552983 A 19831011; DE 3471499 T 19841009