

Title (en)

A balcony cover-up system for renovation of existing multi-storey buildings.

Title (de)

Balkonabdeckungssystem für in der Renovierung befindlichen mehrstöckigen Gebäuden.

Title (fr)

Système de couverture d'un balcon pour la rénovation de bâtiments à multiples étages existants.

Publication

**EP 0474582 A1 19920311 (EN)**

Application

**EP 91610070 A 19910828**

Priority

DK 208290 A 19900830

Abstract (en)

In a balcony cover-up system with plane facade elements and oriel projections for facade renovation of existing multi-storey buildings the facade elements and the oriel projections in their entirety are designed as frame structures of aluminium hollow profiles, whereby at least one side face of the hollow profiles serving as frame elements for glazing and panelling portions (26, 33, 62) is provided with a first type of longitudinal rail (24) for receiving and retaining connecting components in the form of installations strips (28) for fixed glass panes and panels, guide profiles and mounting strips for sliding glass panes, supporting profiles (46, 51, 60) for oriel cover and bottom plates and cappings. <IMAGE>

IPC 1-7

**E04B 1/00**; **E06B 3/46**

IPC 8 full level

**E04B 1/00** (2006.01); **E04D 3/06** (2006.01); **E06B 3/46** (2006.01); **E04D 3/08** (2006.01)

CPC (source: EP)

**E04B 1/003** (2013.01); **E04D 3/06** (2013.01); **E06B 3/4681** (2013.01); **E04D 2003/0806** (2013.01); **E04D 2003/0818** (2013.01); **E04D 2003/0875** (2013.01); **E04D 2003/0881** (2013.01)

Citation (search report)

- FR 1255400 A 19610310
- FR 1444173 A 19660701 - PREFABRIQUEE DE MAXEVILLESTUDA
- FR 1527443 A 19680531
- DE 1659674 B2 19750515

Cited by

US6370830B1; EP0596848A1; EP0890698A2; WO9951825A1

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IT LI LU NL SE

DOCDB simple family (publication)

**EP 0474582 A1 19920311**; DK 171514 B1 19961216; DK 208290 A 19920301; DK 208290 D0 19900830; NO 302625 B1 19980330; NO 913260 D0 19910820; NO 913260 L 19920302

DOCDB simple family (application)

**EP 91610070 A 19910828**; DK 208290 A 19900830; NO 913260 A 19910820