

Title (en)

Profiled element for dressing the edge of components, for example made of natural or artificial stone, in building or decoration

Title (de)

Profilelement zum Belegen von Elementrändern, zum Beispiel hergestellt aus Natur oder Kunststein, in der Konstruktion oder Dekoration

Title (fr)

Elément profilé pour garnir les arêtes des pièces, par exemple, fabriquées de pierre naturelle ou artificielle, pour la construction ou la décoration

Publication

**EP 0784132 A1 19970716 (EN)**

Application

**EP 97100240 A 19970109**

Priority

IT MO960004 A 19960112

Abstract (en)

A profiled element for dressing the edge of a structure (1), for example made of natural or artificial stone in building and decoration, comprising at least one profiled element which is adapted to constitute a dressing edge of said components, said profiled element having a flat rear face for coupling to a substantially vertical arrangement of the component that it must dress, said profiled element being provided with at least one anchoring laminar element (7) for anchoring between the structure (1) and an overlying cladding (2) which protrudes backwards from said flat rear face at a depth (H) from the top of said profiled element which is at least equal to the thickness of said cladding of said structure. <IMAGE>

IPC 1-7

**E04F 11/16**

IPC 8 full level

**E04F 11/16** (2006.01)

CPC (source: EP)

**E04F 11/163** (2013.01)

Citation (search report)

- [X] FR 2671822 A1 19920724 - BME SARL [FR]
- [A] DE 3803077 A1 19890817 - DRESS TUEREN RENOVIERUNGSSYSTE [DE]
- [A] FR 2689158 A1 19931001 - NOURY DIDIER [FR]
- [A] US 1743982 A 19300114 - SCOTT JOHN W

Cited by

WO2004055295A1; FR2812319A1; EP1645699A3; EP0972887A1; ES2208118A1; WO02084045A1; WO0189786A3

Designated contracting state (EPC)

DE ES FR GR

DOCDB simple family (publication)

**EP 0784132 A1 19970716; EP 0784132 B1 20021113**; DE 69716972 D1 20021219; DE 69716972 T2 20030717; ES 2185819 T3 20030501;  
IT 1287387 B1 19980806; IT MO960004 A1 19970712

DOCDB simple family (application)

**EP 97100240 A 19970109**; DE 69716972 T 19970109; ES 97100240 T 19970109; IT MO960004 A 19960112