

Title (en)

Staircase coverings made of wood, similar or alternative materials

Title (de)

Treppenstufen Abdeckvorrichtungen aus Holz, aus ähnlichem oder alternativem Material

Title (fr)

Revêtements en bois, en matériaux similaires ou alternatives pour marches d'escalier

Publication

EP 1221512 A3 20031008 (EN)

Application

EP 01204695 A 20011203

Priority

IT LE20000020 A 20001207

Abstract (en)

[origin: EP1221512A2] The new present idea, introduces remarkable innovations in the field of the production and the assembly of the coverings. <??>The present industrial invention consists in the creation of an angle form that united to other technical characteristics, concurs to adapt the covering in accordance with the effective measures of the stairs with tolerances, both on the tread and on the rise. <??>The shown solution with the present industrial invention consists in a production of a long step tread and a long step rise in wood of a determined length, like over said multiple of a step standard, accompanied by a angular model that can be bound together to the assembly of the complete step. <??>The main characteristics of the present found, consist in a angular and modular element, that make it possible the adaptation of the tread and the rise in accordance with its effective measures found in building site with a tolerance. <IMAGE>

IPC 1-7

E04F 11/00; **E04F 11/16**

IPC 8 full level

E04F 11/00 (2006.01); **E04F 11/16** (2006.01)

CPC (source: EP)

E04F 11/16 (2013.01); **E04F 11/175** (2013.01)

Citation (search report)

- [A] FR 2736078 A1 19970103 - HEIDMANN PHILIPPE [FR]
- [A] US 5349795 A 19940927 - FRENCH TERRY L [US], et al

Cited by

JP2015206163A; IT201900020662A1; WO2006037141A1; WO2021090252A1

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DOCDB simple family (publication)

EP 1221512 A2 20020710; **EP 1221512 A3 20031008**; IT LE20000020 A1 20020607

DOCDB simple family (application)

EP 01204695 A 20011203; IT LE20000020 A 20001207