Title (en)

DEVICE FOR CEILING SUSPENSION.

Publication

EP 0621379 A3 19950927 (DE)

Application

EP 94106019 A 19940418

Priority

DE 9305681 U 19930417

Abstract (en)

[origin: EP0621379A2] The invention relates to a device for suspending ceilings, composed of an elongate sheet-metal-profile basic body, of a device for connecting to a ceiling-side screw at one end of the basic body, of a corresponding second sheet-metal-profile portion which is fitted at the free lower end, engages around the basic-body profile and, for its part, is provided at its free lower ends with a fastening device for carrying rails or the like, and of an arresting device for fixing in an end position set between basic-body profile and the second sheet-metal profile. In the case of said device for suspending ceilings, in order to achieve simple handling during mounting, while maintaining cost-effective producibility and a high end retaining force, it is provided that the second sheet-metal profile (10) can be positioned onto the basic-body profile (1) such that at least two legs (12) of the second sheet-metal profile (10) engage around the basic-body profile (1) such that stable-end-position frictional locking results, the position which has been set in this manner being infinitely fixable by means of the arresting device. <IMAGE>

IPC 1-7

E04B 9/00

IPC 8 full level

E04B 9/20 (2006.01)

CPC (source: EP)

E04B 9/20 (2013.01)

Citation (search report)

- [XA] DE 3923846 A1 19910124 ERICO ELEKTROTECHNISCHE SPEZIA [DE]
- [X] DE 3539373 A1 19860619 VOEST ALPINE KREMS [AT]
- [X] GB 878682 A 19611004 OVE ANDREAS JORGENSEN
- [A] DE 1280528 B 19681017 FRUEH FRIEDRICH
- [DA] EP 0341378 A2 19891115 VOGL ERICH R

Designated contracting state (EPC)

ĂT DE FR IT

DOCDB simple family (publication)

DE 9305681 U1 19930617; EP 0621379 A2 19941026; EP 0621379 A3 19950927

DOCDB simple family (application)

DE 9305681 U 19930417; EP 94106019 A 19940418