

Title (en)

Method for guiding a connection steel-wire through a light panel structure enclosed between opposed steel-nets.

Title (de)

Verfahren zum Führen eines Verbindungsstahldrahtes durch eine leichte Plattenstruktur die zwischen zwei Stahlnetze gesetzt ist.

Title (fr)

Procédé pour guider un fil d'assemblage en acier à travers une structure de panneau légère placée entre deux grilles en acier.

Publication

**EP 0128876 A2 19841219 (EN)**

Application

**EP 84830129 A 19840426**

Priority

IT 8339883 A 19830609

Abstract (en)

A guideway device (A) is inserted through a first metallic net (2) into the light structure (C, C min ) without tearing same, separating elastically the fibers, for then stopping on the opposite net (1), letting the wire (B) to slide free in the interior thereof, finally positioning at (B min ) where it will be secured to said opposite nets (1 min , 2 min ) wherein, when the guide device (A) will be retracted to starting position, the light structure fibers elastically separated during crossing will be released locking the wire and making same integral with the structure.

IPC 1-7

**E04C 2/34**

IPC 8 full level

**E04C 2/34** (2006.01)

CPC (source: EP)

**E04C 2/34** (2013.01)

Designated contracting state (EPC)

AT BE CH DE FR GB LI LU NL SE

DOCDB simple family (publication)

**EP 0128876 A2 19841219; EP 0128876 A3 19860212; EP 0128876 B1 19890308**; AT E41191 T1 19890315; DE 3477028 D1 19890413; IT 1209032 B 19890710; IT 8383398 A0 19830609

DOCDB simple family (application)

**EP 84830129 A 19840426**; AT 84830129 T 19840426; DE 3477028 T 19840426; IT 8339883 A 19830609