

Title (en)

Pivoting suspension element.

Title (de)

Gelenkaufhängeelement.

Title (fr)

Suspente articulée.

Publication

**EP 0494122 A1 19920708 (FR)**

Application

**EP 92400002 A 19920102**

Priority

FR 9100063 A 19910104

Abstract (en)

This relates to a suspension element of the type comprising a head (21), a foot (22) and, connecting this foot (22) to the head (21), a rod (23) coupled to the head (21) by means of bearing journals (30). According to the invention, the bearing journals (30) extend freely from one of the two flanges (36) of the head (21) to the other and the rod (23) extends freely between the flanges (36). Application to the suspension of any sectional profile to any support. <IMAGE>

Abstract (fr)

Il s'agit d'une suspente du genre comportant une tête (21), un pied (22), et, reliant ce pied (22) à la tête (21), une tige (23) attelée à la tête (21) par des tourillons (30). Suivant l'invention, les tourillons (30) s'étendent librement de l'une à l'autre de deux ailes (36) de la tête (21), et la tige (23) s'étend librement entre les ailes (36). Application à la suspension d'un quelconque profilé à un quelconque support. <IMAGE>

IPC 1-7

**E04B 9/18**

IPC 8 full level

**E04B 9/20** (2006.01)

CPC (source: EP)

**E04B 9/183** (2013.01); **E04B 9/20** (2013.01)

Citation (search report)

- [YD] FR 1221188 A 19600531
- [YD] GB 2165915 A 19860423 - TUSTIN & SMITH LIMITED
- [A] US 3192981 A 19650706 - ROY OLIVER HAROLD LE
- [A] GB 2182369 A 19870513 - COPS GEOFFREY DAVID
- [A] US 4805855 A 19890221 - KIRBY THOMAS S [US]
- [A] US 2939543 A 19600607 - ZINGONE ANTHONY E
- [A] US 3981116 A 19760921 - REED CHARLES PAUL

Cited by

AT406174B; FR2813905A1; EP1156172A1; FR2809125A1; DE19737262C2; IT201900020524A1; FR2961836A1; ES2398818A1; US6557318B2; EP3835509A1; FR3104184A1; EP1201841A1; DE20101732U1; CN110528764A; FR2822179A1; ES2212879A1

Designated contracting state (EPC)

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

DOCDB simple family (publication)

**EP 0494122 A1 19920708; EP 0494122 B1 19960710**; AT E140288 T1 19960715; DE 69212004 D1 19960814; DE 69212004 T2 19970213; FR 2671361 A1 19920710; FR 2671361 B1 19980918

DOCDB simple family (application)

**EP 92400002 A 19920102**; AT 92400002 T 19920102; DE 69212004 T 19920102; FR 9100063 A 19910104