

Title (en)

SECTION MEMBER ADAPTED TO OPERATE AS A STRUCTURAL ELEMENT FOR STIFFENING SIGNS, IN PARTICULAR TRAFFIC SIGNS,  
AND AS A RESTRAINED ELEMENT FOR THE BOLTS USED FOR ANCHORING THE SIGNS TO THE RELATED SUPPORTING POSTS

Publication

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Application

**EP 88830423 A 19881018**

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Abstract (en)

[origin: EP0332797A1] The present invention relates to a section member adapted to operate as a stiffening structural element for signs, in particular traffic signs, and as a restraining element for the bolts anchoring these signs to their supporting posts. The section member is characterized in that it substantially comprises a first seat, adapted to perimetricaly engage the sign sheet metal, so as to stiffen the sheet metal material. The subject section member comprises, moreover, a second seat, adapted to slidingly engage the head of a screw, forming a portion of a bolt for anchoring the sign on a supporting post, by means of specifically designed brackets.

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