Title (en)
DIVISIBLE ELECTRICALLY WELDED MESH
Publication
EP 0272539 A3 19890208 (EN)
Application
EP 87118128 A 19871208
Priority
IT 8345786 A 19861223
Abstract (en)
[origin: EP0272539A2] Divisible two-net electrically welded mesh (10) to provide two symmetrical electrically welded meshes (14a-14b) with transverse elements protruding by a determined value (A-A'), in which mesh the two intermediate lengthwise elements (111) are positioned on each side of the lengthwise centre line at a distance substantially of $A+A^{\prime}+B$ from each other. Method to obtain two symmetrical electrically welded meshes (14a-14b) with transverse elements normally protruding by a determined value ( $A-A^{\prime}$ ) from a two-net electrically welded mesh (10), a required extent $(B)$ of lengthwise spacing being provided between the two meshes ( $14 a-14 b$ ) during manufacture, the two intermediate lengthwise elements (111) positioned at the sides of the lengthwise centre line being located substantially at a distance (13) of $A+A^{\prime}+B$ from each other, the portions of the transverse elements positioned between the intermediate lengthwise elements (111) being sheared at two points at a distance $B$ from each other.

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