

Title (en)

Method for producing reinforcement for concrete members, preferably concrete piles, reinforcement and a strut member incorporated therein.

Title (de)

Verfahren für die Herstellung von Bewehrung für Betonelemente, vorzugsweise für Betonpfähle, Bewehrung und in dieser eingebaute Querversteifung.

Title (fr)

Méthode de production d'armature pour éléments en béton, de préférence pour pieux en béton, armature et élément d'entretoise incorporée dans celle-ci.

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Application

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Priority

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Abstract (en)

[origin: EP0432121A1] The invention relates to a method for producing reinforcement intended for concrete members, preferably concrete piles. Through internal means acting as strut members or compression members in the form of diagonally, or otherwise, acting struts, the longitudinally extending reinforcing bars 20 within an elongated coil are brought into place against the inside of the coil with a predetermined force, thereby stabilizing the coil. The struts can be arranged as diagonally acting elements in a reinforcement having four bars forming a square seen in cross-section or the struts can contact all or certain of the reinforcing bars, but preferably in such a way that the struts mutual orientation is changed as the supporting operation proceeds along the elongated coil. <IMAGE>

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Cited by

CN113356479A; CN103469966A; CN110984480A; CN102995832A; DE202005019077U1; EP0773333A1; DE4203740A1; CN110080465A; WO0128905A1; WO9719233A1

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