

Title (en)

BENDING DEVICE FOR A BENDING MACHINE FOR OBLONG METAL ELEMENTS, AND RELATIVE BENDING METHOD

Title (de)

BIEGEVORRICHTUNG FÜR EINE BIEGEMASCHINE FÜR LÄNGLICHE METALLELEMENTE UND VERWANDTES BIEGEVERFAHREN

Title (fr)

DISPOSITIF À CINTRER POUR UNE MACHINE À CINTRER POUR ÉLÉMENTS MÉTALLIQUES OBLONGS, ET PROCÉDÉ DE CINTRAGE ASSOCIÉ

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Application

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Priority

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Abstract (en)

[origin: WO2009135845A1] Bending device (10) and method for a bending machine (15) for oblong metal elements (11), comprising a plurality of bending units (12) each provided with contrast pins (13), a bending support (19) defining a bending plane (P) on which the oblong metal elements (11) are positioned, and bending pins (16) mounted mobile around the relative contrast pins (13), so as to bend the oblong metal elements (11), in cooperation with the contrast pins (13). The device also comprises a movement support (17) on which the bending units (12) are mounted, each of which comprises its own contrast pin (13) having different shape and sizes from the contrast pins (13) of the other bending units (12), and is selectively positionable by the movement support (17) in correspondence with a determinate operating bending position.

IPC 8 full level

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CPC (source: EP)

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