

Title (en)

METHOD AND DEVICE FOR TRANSPORTING A DUMMY BAR INTO A CLOSING POSITION AT THE EXIT OF A CONTINUOUS CASTING MOULD FOR LIQUID METAL, ESPECIALLY FOR LIQUID STEEL

Title (de)

VERFAHREN UND EINRICHTUNG ZUM TRANSPORTIEREN EINES ANFAHRELEMENTES IN EINE VERSCHLISSSTELLUNG AM AUGSGANG EINER STRANGGIESSKÖPFE FÜR FLÜSSIGES METALL, INSBESONDERE FÜR FLÜSSIGEN STAHL

Title (fr)

PROCEDE ET DISPOSITIF DE TRANSPORT D'UNE FAUSSE BARRE DANS UNE POSITION DE FERMETURE A LA SORTIE D'UNE COQUILLE DE COULEE CONTINUE DE METAL LIQUIDE, NOTAMMENT D'ACIER LIQUIDE

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Abstract (en)

[origin: WO03008130A1] The invention relates to a method and a device for transporting a dummy bar (1) into a continuous casting mould (3) for liquid metal. A conjoined casting strand is transported out of the casting mould by means of a back-up roll stand (4). According to the invention, the cumbersome system which uses dummy bars with a dummy bar head (6) is replaced by a more simple system, whereby a dummy bar head (6) is moved into the continuous casting mould (3) in overlapping intervals by means of at least one self-driven mechanism which is supported respectively by components of the back-up roll stand or accessory devices. Said dummy bar head (6) is continuously transported by opposing movements out of the oscillating continuous casting mould (3) between pairs of non-driven back-up rolls by means of the self-driven mechanism.

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