Title (en)

METHOD FOR THE CONTINUOUS CASTING OF A METAL STRAND

Title (de

VERFAHREN ZUM STRANGGIESSEN EINES METALLSTRANGS

Title (fr)

PROCÉDÉ DE COULÉE CONTINUE D'UNE BARRE MÉTALLIQUE

Publication

EP 2279052 A1 20110202 (DE)

Application

EP 09749696 A 20090422

Priority

- EP 2009054786 W 20090422
- AT 8162008 A 20080521

Abstract (en)

[origin: WO2009141206A1] The invention relates to a method for the continuous casting of a metal strand in a continuous casting plant, a strand being withdrawn from an in-line die, supported in a strand support unit, cooled by a coolant and optionally metallurgically reduced, thermodynamic changes in the entire strand being calculated in a mathematical model containing a thermal conduction equation. The aim of the invention is to provide a method which can be used to improve the product quality of a metal strand, for example by reducing the porosity and/or liquation and by improving the surface quality and form stability. Said aim is achieved by a method, according to which the natural shrinkage of the strand is calculated in real time in the mathematical simulation model, taking into consideration the physical parameters of the metal, the temperature in the casting distributor, the frequently measured withdrawal speed, the cooling of the strand and the thickness of the strand and strand guide rollers of the strand support unit, said rollers being placed against the strand, are set by taking into consideration the natural shrinkage of the metal strand.

IPC 8 full level

B22D 11/12 (2006.01); B22D 11/20 (2006.01)

CPC (source: EP)

B22D 11/1206 (2013.01); B22D 11/20 (2013.01)

Citation (search report)

See references of WO 2009141206A1

Cited by

EP3831511A1; WO2021110300A1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA RS

DOCDB simple family (publication)

WO 2009141206 A1 20091126; AT 506976 A1 20100115; AT 506976 B1 20121015; CN 102149492 A 20110810; CN 102149492 B 20140611; EP 2279052 A1 20110202; EP 2279052 B1 20161109; KR 101781805 B1 20171023; KR 20110020854 A 20110303

DOCDB simple family (application)

EP 2009054786 W 20090422; AT 8162008 A 20080521; CN 200980118623 A 20090422; EP 09749696 A 20090422; KR 20107028759 A 20090422