

Title (en)
METHOD AND APPARATUS FOR CONTINUOUS STRIP CASTING

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Application
EP 89304760 A 19890510

Priority
GB 8811028 A 19880510

Abstract (en)
[origin: EP0342020A2] Metal strip is continuously cast using a primary solidification zone (245) in the form of a chamber for molten metal (224), the chamber being defined in part by an oscillating cooling wall (228) upon which solidification of the molten metal can take place, creating one face of the ultimate strip. Heat is withdrawn from the cooling wall (228) to promote solidification of the metal. A secondary solidification zone (247) adjoins the primary solidification zone and receives the solidified metal from the primary zone. The secondary zone is defined in part by a further cooling wall (268) facing oppositely from the oscillating cooling wall in the primary zone. Solidification of the molten metal takes place against the further cooling wall (268) in the second zone to create a second face of the metal strip. The metal in the secondary solidification zone is maintained against the further cooling wall to prevent liquid breakout. Heat is also withdrawn from the further cooling wall (268). The formed metal strip (273) is withdrawn from the primary zone (245) through the secondary zone (247).

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Citation (search report)
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• [Y] GB 1095486 A
• [Y] DE 1783170 A1 19740404 - SOUTHWIRE CO
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• [Y] WO 8800868 A1 19880211 - KURZINSKI CASS R [US]
• [A] PATENT ABSTRACTS OF JAPAN, vol. 9, no. 300 (M-433)[2023], 27th November 1985; & JP-A-60 137 551 (NIPPON KOGYO K.K.) 22-07-1985
• [A] PATENT ABSTRACTS OF JAPAN, vol. 4, no. 57 (M-9)[539], 26th April 1980 page 92 M 9; & JP-A-55 024 710 (HITACHI SEISAKUSHO K.K.) 22-02-1980

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EP 89304760 A 19890510; AU 3460589 A 19890510; BR 8902184 A 19890510; CN 89104295 A 19890510; DD 32847889 A 19890510; GB 8811028 A 19880510; HU 234889 A 19890510; JP 11524789 A 19890510; KR 890006291 A 19890510