

Title (en)

METHOD OF RECALIBRATING A WORN CONICAL TUBE, ESPECIALLY A CURVED TUBULAR MOULD FOR CONTINUOUS CASTING

Publication

**EP 0023034 B1 19830302 (DE)**

Application

**EP 80104173 A 19800717**

Priority

CH 676879 A 19790720

Abstract (en)

[origin: CA1166423A] A worn conical tubular mold, exhibiting irreparable surface flaws or defects at the inner tubular wall of the mold at the location of the former region of the molten bath level existing in the tubular mold when the same was previously used during continuous casting, is formed or reformed through the use of an explosive forming technique with the aid of a calibration arbor or mandrel so as to possess a new reversed taper. As a result, the surface flaw or defect now is located at the region of what becomes the new strand outlet of the reformed tubular mold and unimpaired, fissure-free mold wall material comes to lie at the region of the tubular mold where there will appear the new molten bath level when the reformed tubular mold then is again used for casting purposes.

IPC 1-7

**B22D 11/04; B21D 26/08**

IPC 8 full level

**B22D 11/04** (2006.01); **B21D 26/08** (2006.01); **B22D 11/057** (2006.01)

CPC (source: EP US)

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