

Title (en)

A DRIVING ROLLER STAND FOR CONTINUOUS CASTING PLANTS

Publication

**EP 0038320 B1 19840516 (DE)**

Application

**EP 81890062 A 19810409**

Priority

AT 202680 A 19800415

Abstract (en)

[origin: ES8205598A1] In a driving roller stand for continuous casting plants with at least two adjacently arranged strand guides, at least one separately arranged driving roller is provided for each of the strands. A first driving roller is designed as a hollow construction unit with a first driving element. A driving shaft provided with a second driving element, of a second driving roller coaxially arranged with the first one penetrates this hollow construction unit. Each of the driving rollers is separately arranged on the driving roller stand. In order to be able to arrange the strands as closely adjacent as possible in such a driving roller stand, the driving shaft is engageable out of and in both the second driving roller and the second driving element and is axially removable out of and installable into the hollow construction unit of the first driving roller.

IPC 1-7

**B22D 11/128; B22D 11/14**

IPC 8 full level

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CPC (source: EP US)

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