

Title (en)

Continuous rolling mill for small sections or wire

Title (de)

Kontinuierliche Feinstahl- oder Drahtstrasse

Title (fr)

Train de laminoir continu à petits fers ou à fils

Publication

**EP 1228816 B1 20080416 (DE)**

Application

**EP 02000634 A 20020111**

Priority

- DE 10105213 A 20010202
- DE 10146431 A 20010920

Abstract (en)

[origin: EP1228816A2] Rolling train for producing small section steel products or wire feeds the products over one of three paths (FLI - FLIII), along which cooling sections (KS) are arranged. Material moving along the first path (FLI) is moved by a diverter (DAW) into the second path (FLII). A second set of diverters (ZW1, UF1, ZW3,UF3) diverts material; from the first path through 180 degrees into the second path (FLII). An Independent claim is included for a method for operating the rolling train.

IPC 8 full level

**B21B 1/18** (2006.01); **B21B 39/18** (2006.01)

CPC (source: EP US)

**B21B 1/18** (2013.01 - EP US); **B21B 39/18** (2013.01 - EP US); **B21B 2013/003** (2013.01 - EP US); **B21B 2201/06** (2013.01 - EP US)

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