

Title (en)

METHOD AND ARRANGEMENT FOR ROLLING CONTINUOUSLY CAST PROFILES

Publication

**EP 0265757 A3 19880810 (DE)**

Application

**EP 87114862 A 19871012**

Priority

DE 3636478 A 19861027

Abstract (en)

[origin: US4860426A] A hot profile-steel workpiece having a flange width dimension, a web height dimension, and a web thickness dimension is rolled in a roll train including a reversible univerial rolling stand and a flange-compacting roll stand upstream therefrom. According to the invention one of the height, width, or thickness dimensions of the incoming workpiece is reduced upstream of the flange-engaging compacting roll stand. Normally the web height dimension is reduced in a roll stand immediately upstream of the universal and flange-compacting stands. Furthermore the workpiece has a web with extra-thick parts and these extra-thick parts are rolled out by horizontal rolls of a roll stand that engage this web. The flange-compacting roll stand engages the faces of the flanges. With this system it is possible to make the web of the incoming workpiece either shorter or taller, that is it can either be compacted or rolled out.

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IPC 8 full level

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CPC (source: EP KR US)

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**B21B 13/001** (2013.01 - EP US); **B21B 2013/003** (2013.01 - EP US); **Y10T 29/49991** (2015.01 - EP US)

Citation (search report)

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