

Title (en)

Method and apparatus for feeding a zinc ingot into a zinc bath of a galvanizing line.

Title (de)

Verfahren und Vorrichtung zum Beschicken eines Zinkingots in einer Zinkschmelze einer Verzinkungsanlage.

Title (fr)

Procédé et dispositif d'alimentation en lingots de zinc d'un pot de zinc d'une ligne de galvanisation.

Publication

EP 0572290 B1 19950628 (FR)

Application

EP 93401098 A 19930427

Priority

FR 9206501 A 19920527

Abstract (en)

[origin: EP0572290A1] Process for feeding a zinc pot (4) with ingots (6, 6'') withdrawn from a storage region by a handling device which comprises a clamp grasping one end (8', 8'') of the ingot (6', 6''), the ingots being brought above the zinc pot (4) and lowered slowly into the latter, characterised by the following operations: - a) the ingot (6') is delivered onto an inclined feeding table (2') whose bottom end (7, 7'') is above the zinc pot (4); - b) the ingot (6', 6'') is slid along the table; - c) when the ingot (6'') has been almost completely immersed in the zinc bath (5), a receptacle (21, 21') held in the zinc bath (5) in a resting position (21') is placed below the unmelted upper end (8'') of the ingot (6''); - d) the said upper end (8'') of the ingot is released; and - e) the said receptacle (21) moves back down into its resting position. <IMAGE>

IPC 1-7

C23C 2/00; **F27D 3/00**

IPC 8 full level

C23C 2/00 (2006.01); **F27D 3/00** (2006.01); **F27D 3/12** (2006.01)

CPC (source: EP US)

C23C 2/00342 (2022.08 - EP US); **F27D 3/0025** (2013.01 - EP); **F27D 2003/0068** (2013.01 - EP); **F27D 2003/009** (2013.01 - EP); **F27D 2003/125** (2013.01 - EP); **F27M 2001/22** (2013.01 - EP)

Cited by

KR102038483B1; CN110817379A; CN108315679A

Designated contracting state (EPC)

AT BE DE ES GB IT LU NL

DOCDB simple family (publication)

EP 0572290 A1 19931201; **EP 0572290 B1 19950628**; AT E124469 T1 19950715; DE 69300219 D1 19950803; DE 69300219 T2 19951102; ES 2076829 T3 19951101; FR 2691719 A1 19931203; FR 2691719 B1 19941223

DOCDB simple family (application)

EP 93401098 A 19930427; AT 93401098 T 19930427; DE 69300219 T 19930427; ES 93401098 T 19930427; FR 9206501 A 19920527