

Title (en)
Intake finger for a formatting device

Title (de)
Einlauffinger einer Formateinrichtung

Title (fr)
Doigt de guidage pour un dispositif de mise en format

Publication
EP 1330960 B1 20051026 (DE)

Application
EP 02028818 A 20030101

Priority
DE 10202847 A 20020124

Abstract (en)
[origin: EP1330960A1] A garniture tongue of a garniture device of a rod machine arranged for compressing a material, comprises a rod guide surface. It is in part made of a steel alloy with high titanium carbide content. Independent claims are included for: (a) a compression surface of a compression mold, comprising a guide surface arranged to contact a material to be compressed and being in part made of a steel alloy with high titanium carbide content; (b) a compression mold, comprising the compression surface; a compression channel into which the material is compressed by the guide surface; and a removal device structured and arranged to transfer particles into the compression channel; and (c) a process of compressing a material in a garniture device (4) of a rod machine, comprising guiding the material along the rod guide surface of the garniture tongue (7). The material becomes compressed as it is guided along the rod guide surface.

IPC 1-7
A24C 5/18

IPC 8 full level
A24C 5/18 (2006.01)

CPC (source: EP US)
A24C 5/1807 (2013.01 - EP US)

Cited by
DE102009022757A1; EP3320788A1; US7677251B2; EP2255681A1

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PT SE SI SK TR

DOCDB simple family (publication)
EP 1330960 A1 20030730; EP 1330960 B1 20051026; AT E307501 T1 20051115; CN 1283191 C 20061108; CN 1433719 A 20030806;
DE 10202847 A1 20030807; DE 50301445 D1 20051201; JP 2003219854 A 20030805; PL 205202 B1 20100331; PL 358418 A1 20030728;
US 2003136419 A1 20030724

DOCDB simple family (application)
EP 02028818 A 20030101; AT 02028818 T 20030101; CN 03103104 A 20030124; DE 10202847 A 20020124; DE 50301445 T 20030101;
JP 2003008196 A 20030116; PL 35841803 A 20030123; US 34786703 A 20030122