

Title (en)

Aluminum alloys for casting, aluminum alloy castings and process for producing aluminum alloy castings

Title (de)

Aluminiumlegierungen zum Gießen, Aluminiumlegierungsgussstücke und Verfahren zur Herstellung von Aluminiumlegierungsgussstücken

Title (fr)

Alliages d'aluminium pour moulage, moulages d'alliage d'aluminium et processus de production de moulages d'alliage d'aluminium

Publication

EP 1975262 B1 20111221 (EN)

Application

EP 08005905 A 20080327

Priority

JP 2007094817 A 20070330

Abstract (en)

[origin: EP1975262A2] (Assignment) To provide an aluminum alloy casting with excellent strength, fatigue resistance, etc. (Solution) An aluminum alloy casting according to the present invention includes 4-12% Si, 1.0-3.0% Cu, 0.2-0.6% Mg, 0.2-3% Ni, 0.1-0.7% Fe, 0.1-0.3% Ti, 0.03-0.5% Zr, balance Al and inevitable impurities, when the entirety is taken as 100% by mass and has a metallographic structure, comprising a base phase mainly consisting of \pm -Al, a skeleton phase which is crystallized to surround the base phase in a network configuration, and the first and second precipitation phases which are precipitated in the base phase and have different particle sizes. This aluminum alloy casting has an excellent thermal fatigue strength as well as high strength and high fatigue strength as a base material.

IPC 8 full level

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CPC (source: EP)

C22C 21/02 (2013.01); **C22C 21/04** (2013.01); **C22F 1/043** (2013.01)

Cited by

DE102014209102A1; DE102012220765A1; CN114774741A; CN114774739A; CN105039798A; CN104093867A; DE102012006967A1; CN115612896A; US2016281195A1; CN114875280A; CN104535394A; CN113789453A; CN114318069A; CN115874032A; CN116179902A; US2011126947A1; FR3004730A1; US9982328B2; US2018127859A1; CN108070754A; US10612116B2; DE102018210007A1; CN103834835A; CN103842534A; CN106523176A; US2018010214A1; DE102019209245A1; US10752980B2; CN104812921A; JP2016505382A; JP2018114556A; CN114574736A; US10022788B2; US11280292B2

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