

Title (en)

HIGH TEMPERATURE STABLE ALUMINIUM ALLOY

Title (de)

HOCHTEMPERATURSTABILE ALUMINIUMLEGIERUNG

Title (fr)

ALLIAGE D'ALUMINIUM STABLE À HAUTE TEMPÉRATURE

Publication

EP 2553131 B1 20190508 (EN)

Application

EP 11763104 A 20110330

Priority

- NO 20100474 A 20100330
- NO 2011000111 W 20110330

Abstract (en)

[origin: WO2011122958A1] The present invention relates to Al-Mg-Si-Cu alloy optimised for high temperature stability. The alloy is characterized in that its content of Mg and Si lies within a polygon defined by the following coordinates of an Mg-Si diagram: a1 - a2 - a3 - a4 - a1 where in wt.% a1 = 0.60Mg, 0.60Si, a2 = 0.90Mg, 0.90Si, a3 = 1.30 Mg, 0.60 Si and a4 = LOOMg, 0.30Si, and with the additional alloying elements: - Cu between 0.20 and 0.50 wt.% - Fe between 0.08 and 0.40 wt.%, and where at least one of the following elements are added for the purpose of grain structure control during processing of the alloy - Mn between 0 and 0.80 wt.% - Cr between 0 and 0.30 wt.% - Zr between 0 and 0.30 wt.%, and optionally Ti up to 0, 1 wt% and B up to 0,1 wt% as grain refining elements, and further optionally Ge between 0 and 0.20 wt.% and Ag between 0 and 0.20 wt.%, rest Al, including incidental impurities. In the alloy as defined above the L-phase is the dominant precipitate type as regards number density upon over-ageing.

IPC 8 full level

C22C 21/08 (2006.01)

CPC (source: EP)

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Citation (opposition)

Opponent : Constellium Valais S.A.

- EP 2003219 A2 20081217 - KOBE STEEL LTD [JP]
- US 5888320 A 19990330 - DORWARD RALPH C [US]
- JP H086161 B2 19960124
- JP 2003181530 A 20030702 - MITSUBISHI ALUMINIUM
- FR 1602294 A 19701102
- HOLMESTAD, JON: "High temperature stability of Al-Mg-Si alloys (Master's Thesis)", 15 June 2009 (2009-06-15), XP055682281, Retrieved from the Internet <URL:High-temperature stability of Al-Mg-Si alloys (master's thesis)>
- L. SAGALOWICZ ET AL.: "A study of the structural precipitation in the Al-Mg-Si-Cu system", 4TH INTERNATIONAL CONFERENCE ON ALUMINUM ALLOYS, 1994, pages 636 - 643, XP055682287
- D.J. CHAKRABARTI ET AL.: "Precipitation In Al-Mg-Si Alloys with Cu Additions and the Role of the Q'and Related Phases", MATERIALS SCIENCE FORUM, 1999, XP055682292

Opponent : TRIMET Aluminium SE,

- EP 0987344 A1 20000322 - KOBE STEEL LTD [JP]
- WO 2007094686 A1 20070823 - NORSK HYDRO AS [NO], et al
- DE 2103614 A1 19710909 - OLIN CORP
- JP 2003181530 A 20030702 - MITSUBISHI ALUMINIUM
- EP 1041165 A1 20001004 - KOBE STEEL LTD [JP]
- JP 2003155535 A 20030530 - NIPPON LIGHT METAL CO
- EP 0997547 A1 20000503 - KOBE STEEL LTD [JP]
- DE 102005060297 A1 20070516 - FUCHS KG OTTO [DE]
- DE 4421744 A1 19950112 - FUCHS FA OTTO [DE]
- JP S58167757 A 19831004 - NIPPON LIGHT METAL CO
- US 6258465 B1 20010710 - OKA TAKASHI [JP], et al
- US 4082578 A 19780404 - EVANCHO JOSEPH W, et al
- EP 2003219 A2 20081217 - KOBE STEEL LTD [JP]
- EP 1614760 A1 20060111 - NIPPON LIGHT METAL CO [JP]
- EP 1715067 A1 20061025 - NIPPON LIGHT METAL CO [JP]
- WO 9527091 A1 19951012 - REYNOLDS METALS CO [US]
- EP 0687743 A1 19951220 - FURUKAWA ELECTRIC CO LTD [JP]
- EP 0936278 A1 19990818 - HOOGOVENS ALUMINIUM PROFILTECH [DE]
- WO 02099151 A2 20021212 - ALCOA INC [US], et al
- EP 0676480 A1 19951011 - NORTHWEST ALUMINUM CO [US]
- EP 1104815 A1 20010606 - ALUSUISSE TECH & MAN AG [CH]
- US 3717512 A 19730220 - SPERRY P, et al
- US 6248189 B1 20010619 - SHAFFER THOMAS J [US], et al
- JP 2009084698 A 20090423 - SHOWA DENKO KK
- JP S58167575 A 19831003 - BAYER AG
- JP 2004292937 A 20041021 - KOBE STEEL LTD
- "key to Aluminium Alloys 4th Edition", 1 January 1991, ALUMINIUM VERLAG, Düsseldorf, article W HUFNAGEL: "Aluminum-Schlüssel", pages: 108 - 109,146,201, XP055689738
- ANONYMOUS: "Handbuch der Knetwerkstoffe", HANDBUCH DER KNETWERKSTOFFE, HONSEL INTERNATIONAL TECHNOLOGIES, pages 1 - 40, XP055689743, Retrieved from the Internet <URL:http://www.eloxal-muenchen.de/downloads/Handbuch_Knetwerkstoffe.pdf> [retrieved on 20200428]
- MAKSIMOVIC V ET AL: "The effects of microalloying with silicon and germanium on microstructure and hardness of a commercial aluminum alloy", JOURNAL OF THE SERBIAN CHEMICAL SOCIETY, SERBIAN CHEMICAL SOCIETY, BELGRADE, vol. 68, no. 11, 1 January 2003 (2003-01-01), Belgrade, pages 893 - 901, XP002432840, ISSN: 0352-5139, DOI: 10.2298/JSC0311893M

- "Aluminium-Taschenbuch 13. Auflage", 1 January 1974, ALUMINIUM VERLAG, article H NIELSEN, HUFNAGEL W, GANOULIS G: "AlMgSi-Knetlegierungen", pages: 55 - 56,69-71, XP055689753
- DAVIS JOSEPH R.: "Alloying : understanding the basics", 1 January 2001, MATERIALS PARK, OHIO : ASM INTERNATIONAL, ISBN: 978-0-87170-744-4, article J. R. DAVIS: "Aluminum and Aluminum Alloys", pages: 351 - 416, XP055549194, DOI: 10.1361/autb2001p351
- CHAKRABARTI, D. ; LAUGHLIN, D.E.: "Phase relations and precipitation in Al-Mg-Si alloys with Cu additions", PROGRESS IN MATERIALS SCIENCE., PERGAMON PRESS., GB, vol. 49, no. 3-4, 1 January 2004 (2004-01-01), GB, pages 389 - 410, XP027512115, ISSN: 0079-6425, DOI: 10.1016/S0079-6425(03)00031-8
- BECKER VON JOACHIM, ET AL.: "AS 28: Ein neuer hochfester Konstruktionswerkstoff auf der Legierungsbasis Al-Mg-Si", PUBLICATION OF OTTO FUCHS CONCERNING AS28, pages 1 - 6, XP055475045, [retrieved on 20180515]

Cited by

CN111014332A; US10633725B2; FR3018823A1; US10724123B2; WO2015144303A3; EP3122912B1

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