Self-Hardening AlZn10Si8Mg Aluminium Alloy as an Alternative Replacement for AlSi7Mg0.3 Aluminium Alloy

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Abstract

This article deals with the fatigue properties of newly used AlZn10Si8Mg aluminium alloy where the main aim was to determine the fatigue strength and compare it with the fatigue strength of AlSi7Mg0.3 secondary aluminium alloys which is used in the automotive industry for cyclically loaded components. AlZn10Si8Mg aluminium alloy, also called UNIFONT 90, is self-hardening (without heat treatments), which contributes to economic efficiency. This is one of the main reasons why is compared, and may be an alternative replacement for AlSi7Mg0.3 alloy which is heat treated to achieve required mechanical properties. The experiment results show that the fatigue properties of AlZn10Si8Mg alloy are comparable, if not better, than AlSi7Mg0.3 alloy. Fatigue properties of AlZn10Si8Mg alloy are achieved after seven days of natural ageing, immediately after casting and achieving value of fatigue strength is caused by structural components formed during solidification of the melt.

Keywords: Secondary AlSi7Mg0.3 alloy, AlZn10Si8Mg alloy, Heat treatment of Al-alloys

1. Introduction

Aluminum alloy AlZn10Si8Mg that began to use in the automotive industry to cyclic stress components, are increasingly appearing in practice, this is the main reason why doing research and development on this newly used alloy [1]. In the Fig. 1a is shown knuckle component used in cars. Considering complexity of the shape, this knuckle component is produced by casting from aluminium alloy AlSi7Mg0.3 and then machined. AlSi7Mg0.3 has excellent foundry properties and therefore is often used on castings for the automotive industry. After cast and machining of knuckle component followed heat treatment. The mode of heat treatment is selected T6, which consists of solution annealing, quickly cooling in water and artificial aging. If would be possible production of this knuckle components from AlZn10Si8Mg alloy, which is self-hardening, without heat treatment, it would be achieve reduce of production costs. Before converting confusion is necessary to find out, whether AlZn10Si8Mg alloy has conditions for particular use. These material must have high fatigue lifetime and good other mechanical properties for example tensile strength, yield strength and hardness [1 - 3].
2. Experiment

The aim of the experiment was to perform fatigue test on self-hardening AlZn10Si8Mg aluminum alloy. To determine fatigue strength of this alloy and compare it with the fatigue strength of the alloy AlSi7Mg0.3 (A356).

2.1. Experimental material

As experimental material was used secondary AlZn10Si8Mg (UNIFONT 90) aluminum alloy with chemical composition shown in Table 1. The alloy is based on aluminum, zinc and silicon and further additives and supporting elements, wherein the zinc content is between 1 -10 mass %. Despite of high zinc content, this alloy belongs to the typical Al-Si alloys, because it has similar structure than hypoeutectic Al-Si alloys [7, 8].

The experimental material has been casted into a sand mold. According to requirements, the material is not modified and inoculated. The rod with diameter of 20 mm and 280 – 300 mm length was used for the preparation of the samples for fatigue test [1, 9].

Table 1.
Chemical composition of AlZn10Si8Mg alloy (mass %)

<table>
<thead>
<tr>
<th>Zn</th>
<th>Si</th>
<th>Cu</th>
<th>Fe</th>
<th>Mn</th>
<th>Mg</th>
<th>Ti</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.6</td>
<td>8.46</td>
<td>0.005</td>
<td>0.1143</td>
<td>0.181</td>
<td>0.452</td>
<td>0.0622</td>
</tr>
<tr>
<td>Ni</td>
<td>Cr</td>
<td>Ca</td>
<td>Cd</td>
<td>P</td>
<td>Sb</td>
<td>Al</td>
</tr>
<tr>
<td>0.0022</td>
<td>0.0014</td>
<td>0.0002</td>
<td>0.0001</td>
<td>0.0001</td>
<td>0.0007</td>
<td>balance</td>
</tr>
</tbody>
</table>

2.2. Experiment methodology

Fatigue tests were carried out in accordance with standard STN 42 0363, which prescribes a methodology for testing. The aim of fatigue test was detect fatigue strength of experimental alloy AlZn10Si8Mg. Fatigue tests were carried out on 11 rods test with diameter 8 mm in the working part (Fig. 2). They were implemented high-cycle fatigue tests at frequency f = 30 Hz, temperature of test T = 20 ± 5 °C, coefficient of cycle asymmetry R = -1. Test equipment was adjusted on the number of cycles 3•10⁶ and if the test rod withstand this number of cycles, test was stopped and test rod was good. The number of good test rods was 5, when 3 was not failure by stress amplitude 60 MPa [4 - 6].

3. Results

The results of fatigue test are shown in Table 2 and graphically illustrated in Fig. 3.

3.1. Achieved results of fatigue test

It was stated that fatigue strength was $\sigma_c = 60$ MPa, this value was determined on the basis 3 test rods, which were not failure by this stress amplitude. It is necessary that fatigue strength was determined on samples without heat treatment. The value of the fatigue strength is higher than value, which was found out Boromei et al. (2010) in experimental work on alloy AlSi7Mg0.3 what is common Al-Si-Mg alloy typical for castings with fatigue strength $\sigma_c = 50$ MPa. This alloy was heat treatment. The fatigue strength found out by Panuska (2006) was $\sigma_c = 70$ MPa on heat treatment AlSi9Cu alloy.
Table 2. Parameters of fatigue test and results

<table>
<thead>
<tr>
<th>no. samples</th>
<th>Stress amplitude - MPa</th>
<th>Number of cycles</th>
<th>failure/ run</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100</td>
<td>282000</td>
<td>failure</td>
</tr>
<tr>
<td>2</td>
<td>70</td>
<td>2608000</td>
<td>failure</td>
</tr>
<tr>
<td>3</td>
<td>60</td>
<td>2521000</td>
<td>run out</td>
</tr>
<tr>
<td>4</td>
<td>90</td>
<td>553000</td>
<td>failure</td>
</tr>
<tr>
<td>5</td>
<td>80</td>
<td>982000</td>
<td>failure</td>
</tr>
<tr>
<td>6</td>
<td>100</td>
<td>437000</td>
<td>failure</td>
</tr>
<tr>
<td>7</td>
<td>90</td>
<td>457000</td>
<td>failure</td>
</tr>
<tr>
<td>8</td>
<td>70</td>
<td>3000000</td>
<td>run out</td>
</tr>
<tr>
<td>9</td>
<td>80</td>
<td>3000000</td>
<td>run out</td>
</tr>
<tr>
<td>10</td>
<td>60</td>
<td>3000000</td>
<td>run out</td>
</tr>
<tr>
<td>11</td>
<td>60</td>
<td>3211000</td>
<td>run out</td>
</tr>
</tbody>
</table>

Fig. 3. Wöhler curve

3.2. Structural analysis

In the Fig. 4 is shown shape of eutectic silicon AlZn10Si8Mg alloy. Eutectic silicon has shape of imperfectly rounded grains in the plane of metallographic section (Fig. 4a) and in space the shape of rods (Fig. 4b, c).

Rod shape is acceptable because it increases the mechanical properties and in particular the fatigue resistance. This shape do not cause such stress concentration to fatigue cracking like hexagonal shape that in space of metallographic section is observed as needles. Rod shape of eutectic silicon in AlZn10Si8Mg alloy has been achieved without modifying and heat treatment. This shape probably depends on some elements such which appeared in the alloy. This is one of the reasons why this type of alloy is suitable for industrial applications [8 and 9].

4. Conclusion

The aim of the experiment was to carry out fatigue tests at room temperature at AlZn10Si8Mg self-hardening aluminum alloy, determine the fatigue strength and compare it with the fatigue strength of the AlSi7Mg0.3 alloy. It was stated that fatigue strength of AlZn10Si8Mg is \( \sigma_c \approx 60 \text{ MPa} \), this fatigue strength is higher than fatigue strength of AlSi7Mg0.3 alloy. One of the main reasons why AlZn10Si8Mg self-hardening aluminum alloy achieves this fatigue strength is due to structural components, such as shape of eutectic silicon. Shape of eutectic silicon of AlZn10Si8Mg alloy has in space rod shape (Fig. 4), which is achieves without heat treatment and modification. From the results obtained stated that the AlZn10Si8Mg alloy is suitable for
cyclically loaded components and it is a possible alternative for AlSi7Mg0.3 alloy.

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References