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Abstract
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Effect of annealing on microstructure and hardness of thin aluminium strips fabricated by micro flexible rolling

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Abstract. Thin strips with varying thicknesses (TSVTs) produced by micro flexible rolling have wide applications in diverse micro manufacturing areas such as micro electromechanical systems (MEMS) and micro system technologies (MST). TSVTs consist of three regions based on different thicknesses, i.e. the thicker, the transition and the thinner zones. Among them, the transition zone plays a key role in evaluating the quality of TSVTs. In the current work, thin 1060 aluminium alloy strips were flexibly rolled under various thickness ratios followed by annealing treatment. The influences of annealing temperature on the microstructural evolution and hardness variation of the transition zone of TSVTs were investigated. The results reveal that the recrystallisation has happened after annealing at 400 °C for 30 min, which induces fine and homogeneously-distributed grains in both of the thinner and transition zones. Only moderate increase in hardness is found from the thicker to the thinner zones after annealing treatment.

Keywords: Aluminium, Microstructure, Hardness

1 Introduction

Miniaturisation has been an ongoing developing trend in the current technical fields [1, 2]. It is not only a slogan for energy saving and emission reduction, but also the reflection of the highly demands of micro products, such as connector pins, micro parts for electronics, chip lead frame, micro screws and lead frame, for applications in micro electromechanical systems (MEMS) and micro system technologies (MST) [3, 4]. Micro flexible rolling is a promising microforming technique for the production of thin strips with varying thicknesses (TSVTs), and has attracted an increasing research interests [5]. Qu et al. [6, 7] conducted numerical investigation on the effects of strip thickness, friction coefficient and rolling velocity on the springback during micro flexible rolling technology with considering the grain properties using the 3D Voronoi tessellation method. Zhao et al. [8] analysed the size effects involved in micro flexible rolling of metals.

Annealing has an important effect on the microstructure, texture, dislocations and stored energy of the plastically deformed materials, and in turn influences the properties of final products. Unfortunately, literature reporting the annealing effect of TSVTs is still unavailable so far. In current study, TSVTs with different thickness ratios (the ratio of thickness at the thicker zone to that of thinner zone) have been treated under different annealing conditions in order to delineate the effect of annealing on the characteristics including the microstructure evolution and hardness distribution.

2 Experimental

1060 aluminium strips with a thickness of 464 µm were cut into 150 mm × 15 mm, and then annealed at 500 °C for 2 h in order to obtain fully recrystallised grains. Following this, they were micro flexibly rolled into different thickness ratios (the ratio of thickness at the thicker zone to that of the thinner zone) in terms of the rolling schedule shown in Table 1. In which, \( R_1 = T_1/T_0 \) and \( R_2 = T_2/T_0 \). The diameter and roll barrel length of the work roll are 25 and 40 mm, respectively.

Table 1 Rolling schedule of Group 1.

<table>
<thead>
<tr>
<th>Rolling parameters</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial thickness ( T_0 ) (µm)</td>
<td>464</td>
<td>464</td>
<td>464</td>
</tr>
<tr>
<td>Thickness at thicker zone ( T_1 ) (µm)</td>
<td>346</td>
<td>346</td>
<td>346</td>
</tr>
<tr>
<td>Reduction at thicker zone ( R_1 ) (%)</td>
<td>25.4</td>
<td>25.4</td>
<td>25.4</td>
</tr>
<tr>
<td>Thickness at thinner zone ( T_2 ) (µm)</td>
<td>96</td>
<td>172</td>
<td>245</td>
</tr>
<tr>
<td>Reduction at thinner zone ( R_2 ) (%)</td>
<td>79.3</td>
<td>62.9</td>
<td>47.2</td>
</tr>
<tr>
<td>Thickness ratio</td>
<td>3.60</td>
<td>2.01</td>
<td>1.41</td>
</tr>
<tr>
<td>Rolling speed (cm/min)</td>
<td>60</td>
<td>60</td>
<td>60</td>
</tr>
</tbody>
</table>

Annealing heat treatment was applied to all the flexibly-rolled specimens. The detailed procedures are
shown in Fig. 1. One batch of specimens was isothermally annealed at 400 °C for varying holding times in the range of 10-60 min, and the other batch was isochronally annealed at 200, 300 and 400 °C respectively, for 30 min. All the heat-treated specimens were water-quenched after corresponding annealing processes.

Fig. 1 Flow chart for various target specimens.

All the samples were ground and polished to the colloidal silica stage on a Struers Tegramin and electrolytic etching using Barker’s reagent with Struers Lectropol 5. Subsequently, Leica DMRM and Nikon Fluorescence Microscope were used for the identification and acquisition of the polarised light false colour optical micrographs from longitudinal sections as defined by the rolling direction (RD) and the normal direction (ND).

Vickers hardness testing was conducted at five preset points on the cross-sectional surfaces of the TSVTs through the thicker, transition and thinner zones along the rolling direction, as shown in Fig. 2. A TIME TH715 Microhardness tester was used with a 4.9 N load and a dwelling time of 10 s for all the specimens with three duplicate tests.

3 Results and discussion

3.1 Microstructural evolution

Fig. 3 shows the initial microstructure of aluminium strip after homogenisation annealing carried out at 500 °C for 2 h. It can be seen that the recrystallised microstructure with equiaxed grains has been obtained.

![Fig. 3 Initial microstructure after fully recrystallisation at 500 °C annealing for 2 h.](image)

After micro flexible rolling with three thickness ratios, different thickness variations and grain characteristics from the thinner zone to the thicker zone of S1-S3 can be observed, as shown in Fig. 4. Apparently, the grains distribution and the grain size have changed to a large extent in the thinner and transition zones compared with the initial condition (Fig. 3), while only a little variation happened in the thicker zone because of the relatively small rolling reduction. In the thinner zones (Fig. 4a, d and g), nearly entire elongated grains are aligned parallel to the rolling direction have been observed. Largest reduction applied to S1 presents the most severe microstructural deformation with the longest aspect ratio of the elongated bands with the most densely lamellar space. Typical waved characteristics have been found in the middle layer in all the thinner zones of TSVTs, and meanwhile some shear bands have formed at the surface layers, which are caused in the rolling process with a reduction of above 50% [9]. For the transition zones, microstructure near the top and bottom surfaces always deform as the rolling schedules. The lamellar spaces of the grains decrease gradually with the increase of the rolling degrees. Besides, the waved characteristics also arise especially near the thinner zone sides.
Fig. 5 shows the microstructure of S1 and S3 after annealing at 200 °C for 30 min. Comparing with the micro flexibly rolled results (Fig. 4), no apparent influence on the TSVTs is found, which means annealing at 200 °C is not sufficient for recovery or recrystallisation. Comparatively, a slight change occurs when the annealing temperature arises to 300 °C, as shown in Fig. 6. With regards to the thinner zones (Fig. 4), there is almost no obvious waved characteristics presenting in both thinner and transition zones. This results in the release of the deformation stored energies from strain hardening and residual stress. The grains become more closely aligned with the rolling plane, which means recovery phenomenon has occurred at this annealing temperature. The same situation has appeared in the transition zone (Fig. 6b and e) that the lamellar grains in the top and bottom layers display a similar distribution characteristic along the surface layers apart from the grains in the middle layer parallel to the rolling plane.

When raising the annealing temperature to 400 °C, as shown in Fig. 7, TSVTs in the thinner and transition zones reveal the salient variations although almost no apparent change occurs in the thicker zones. The reason
is that the higher reductions at the thinner and transition zones lead to more stored energy, which provides more driving force for recrystallisation. This provides large density of nucleating sites for recrystallisation, contributing to the formation of fine grains. Grain refinement is beneficial for the improvement in mechanical properties based on the well-known Hall-Petch relationship [10]. However, fine grains tend to emerge in the middle layer comparing with coarse grains near the surface layers. It is thought that the high dislocation density in the areas resulting from the shear deformation generates more stored energy. This is also the cause of the recrystallisation gradient in the transition zone, as shown in Fig. 7(h).

3.2 Hardness

Hardness results after micro flexible rolling and subsequent annealing processes are given in Figs. 8 and 9, from which a climbing trend from the thicker to the thinner zones has been observed. With the decrease of thickness ratio from S1 to S3, the hardness value reduces gradually at each measured position. This phenomenon can be explained that the increase of reduction leads to
the growth of strain hardening. Dislocation tangles with high density are the keys to boost the intensity of this hardening behaviour [11].

(1) The annealing temperature significantly affects the grain shapes, size and distribution of TSVTs. Recrystallisation results in fine grains in both of the thinner and transition zones after annealing at 400 °C.

(2) A relatively steady hardness distribution is observed when TSVTs is annealed at 400 °C for 30 min, and the hardness increases moderately through the thicker to thinner zones.

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References