Recrystallization and crystallographic texture in AA4006 aluminum alloy sheets produced by twin roll caster and direct chill processes

Abstract

A recrystallization study of cold rolled metallic sheets is very important to evaluate the softening temperature for subsequent annealing. Crystallographic texture evolves during metal rolling and recrystallization. These processing steps can lead to an optimization of the grain orientation distribution in a metal strip and can improve, for instance, the stamping process, hence leading to a product with aggregated value. Softening curves were determined and compared for two sheets of the AA4006 aluminum alloy produced by the twin roll caster-TRC and by the direct chill-DC processes.
Recrystallization and crystallographic texture in AA4006 aluminum alloy sheets produced by twin roll caster and direct chill processes

1. Introduction

In the aluminum alloy sheet production two alternative processes are known namely the Twin Roll Caster (TRC) and the Direct Chill (DC) processes. In the TRC process, coiled strips are directly obtained from the molten metal, without the hot rolling step, which is typical of the conventional DC process. It must be remembered that temperature gradients occur during the TRC industrial process sheet production, leading to microstructural variations across strip thickness (Souza et al., 2011).

The AA4006 aluminum alloy (Al-Fe-Si system) presents a chemical composition (mass %) of Si (between 1.07 and 1.18), and Fe (between 0.64 and 0.75). During heat treatment, precipitation and dissolution of the solute (mainly Si) can occur, conducing to different ternary phases in the sheet microstructure. The crystallographic textures obtained by X-ray diffraction for the ‘as received’ sheets produced by the two processes presented variations across thickness, more pronounced in the sheet obtained by the TRC process (Souza et al., 2011).

Grain boundary migration is hindered during annealing due to the precipitate and/or solute atom dispersion and the thermodynamic potential which is available for recrystallization is consumed when grain boundaries pass through the particles. Solutes tend to form atom atmospheres in solid solution close to dislocations, hindering their movement and rearrangement due to the related retarding force (Padilha & Siciliano, 2005).

Crystallographic texture can change across sheet thickness, following heat treatment, mechanical processing, rolling strain, strain rate and temperature variations. In this context, typical rolling texture components gradually change to the typical recrystallization texture components in a cold rolled sheet followed by recrystallization (annealing) (Liu & Morris, 2002; Engler et al., 2001).

The crystallographic texture developed in a metallic sheet is evaluated prior to a deep drawing test, for instance the earing test, which is performed by assessing the earing height profiles in a deep-drawn cup. Hence, different radial elongations can occur after the test, for different directions on a circular blank. Consequently, four ears between 0° and 90° (related to the rolling direction) are observed in the recrystallized or in the 45° positions in the cold rolled aluminum alloy sheet cup profiles. Therefore, a resulting cube component texture from the recrystallized sheet plus the β-fiber from the cold rolled sheet (0°/45°/90° eight-ears combination) is very useful, for example, for the production of beverage cans. Furthermore, extensive polycrystal plasticity simulation studies have been carried out in order to analyze the earing process evolution (Engler & Hirsch, 2007).

Electron Back Scattering Diffraction (EBSD) technique is useful to complement the crystallographic orientation analysis of grains because the X-ray analysis is not adequate for the complete evaluation of a particular grain or to evaluate a small group of grains, due to the limitations of X-ray, which is more geared towards the determination of the macrotexture. On the other hand, for a small number of grains (where each grain has a specific orientation and evaluated by EBSD), the related microtexture can be assessed. Furthermore, the orientation relationship between grains or grain boundary geometry (mesotexture) can be also determined (Pinto & Lopes, 2001).

In this work the recrystallization and crystallographic texture study has been evaluated in sheet samples (cold rolled 70% area reduction followed by heat treatment) produced by Twin Roll Caster and by Direct Chill, under industrial process conditions. The softening (recrystallization) curves for both sheets were determined. The macrotexture (sheet surface and center) was obtained by X-ray diffraction for the cold rolled sheet samples (2.4 mm final rolled thickness), as well as for the cold rolled and recrystallized samples; the microtexture and mesotexture were obtained by using EBSD technique.

2. Materials and methods

Sheet samples were obtained as reported in previous work (Souza et al., 2011). Two cold rolled and annealed strip samples from the same alloy were studied and compared in this work: one produced by twin roll caster process (as
3. Results and discussions

Recrystallization

Figure 1 presents the Vickers microhardness values as a function of temperature, evaluated for the TRC and DC AA4006 aluminum alloy samples (cold rolled with 70% reduction), and their optical micrographs showing the precipitate distributions before (150°C) and after (400°C) recrystallization. Dark parts are the particles. Table 1 presents the Vickers microhardness values as a function of the temperature values (used for the Figure 1 curves) with their errors. The sheet sample produced by the TRC process, strain hardened and heat treated, showed a microhardness loss at the higher temperature (about 250°C), and also showed a shorter recrystallization temperature range (250 – 350°C) than that in the sheet sample produced by DC process, for the same conditions (Figure 1). Hence, the recrystallization nucleation occurred at the higher temperature and the recrystallization kinetics was more favorable in the sheet sample produced by TRC. Precipitation occurrence before recrystallization may cause recrystallization delay in the sheet sample produced by TRC. This hypothesis will be further studied using electrical conductivity measurements in this work.

The retarding force due to the particle distribution in the sheet hinders the sub-boundary grain movement, hence retarding the recrystallization start in the sheet sample produced by the TRC process. In this sheet sample, the Si and Fe quantities are higher than those in the sheet sample produced by the DC process (Souza et al., 2011). This contributes to the recrystallization delay nucleation in the sheet sample produced by TRC process. In addition, fine dispersed particles (Figure 1) hinder the sub-boundary movement.

![Figure 1](image_url)

**Table 1**

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>TRC Vickers microhardness (HV)</th>
<th>DC Vickers microhardness (HV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30°C</td>
<td>63.5 ± 0.4</td>
<td>61.0 ± 0.4</td>
</tr>
<tr>
<td>150°C</td>
<td>60.5 ± 0.4</td>
<td>52.6 ± 0.6</td>
</tr>
<tr>
<td>250°C</td>
<td>58.4 ± 0.5</td>
<td>38.8 ± 0.6</td>
</tr>
<tr>
<td>300°C</td>
<td>43.9 ± 0.5</td>
<td>30.5 ± 1.8</td>
</tr>
<tr>
<td>350°C</td>
<td>33.8 ± 0.2</td>
<td>29.5 ± 0.3</td>
</tr>
<tr>
<td>400°C</td>
<td>33.7 ± 0.2</td>
<td>28.3 ± 0.3</td>
</tr>
<tr>
<td>450°C</td>
<td>34.0 ± 0.3</td>
<td>30.7 ± 0.2</td>
</tr>
<tr>
<td>500°C</td>
<td>35.2 ± 0.1</td>
<td>32.9 ± 0.2</td>
</tr>
<tr>
<td>550°C</td>
<td>36.7 ± 0.2</td>
<td></td>
</tr>
</tbody>
</table>
Consequently, hinder the recrystallization nucleation in the sheet sample produced by TRC process. Recrystallization occurs at a lower temperature range for the TRC sample than that for the DC sheet sample (due to the higher thermodynamic potential for recrystallization of the first one). The recovery mechanisms as the dislocations rearrangements and subgrain formation may also occur in these strip samples (TRC and DC) and they possibly can be hindered by particles more intensively in the TRC sheet sample.

Figure 2A presents a schematic TTT diagram just to illustrate. Only recrystallization occurs for heat treatment temperatures over $T_1$ at different times; between $T_1$ and $T_2$ recrystallization initiates first, and finally, below $T_2$ precipitation occurs first (Koster, 1974). Figure 2B presents the behavior for a supersaturated alloy (Al-Mn-Si-Fe) after cold rolling, followed by annealing at different times and temperatures, involving the precipitation and recrystallization that may occur simultaneously or not. In addition, precipitation can influence the dislocation rearrangements, the migration of low, and high angle boundaries during recovery. In the Figure 2B the onset of the precipitation reaction is indicated by thick solid lines, start by thin solid lines and finish of the recrystallizations by broken lines. This picture (Figure 2B) shows that the format diagram can change with the true strain. The red, blue, and green colors indicate the material true strain increase from 0.5 to 1.5, and 3.0, respectively. Format curves can be also changed when there is alloy composition variation (Tangen et al., 2010).

Table 2 presents the electrical conductivity of the sheet samples, with 70% reduction and heat treated at 150, 250, 300, 350, 400, 450, 500 and 550°C for one hour. The softening curves and recrystallization temperatures can be seen in the Figure 1. In the sample obtained by the TRC process, cold rolled and annealed, precipitation occurs mainly before recrystallization and may be occur during recrystallization. In the sample obtained by the DC process, cold rolled and annealed, precipitation can occur before and during recrystallization (see Figure 1), because in the temperature range between 150°C and 250°C for the two samples (TRC and DC), there is a electrical conductivity increase, which remains high (about 58% IACS) until 400°C, decreasing after this temperature (Table 2). This occurs due to solute precipitation, mainly Si (Souza et al., 2011), which also can be dissolved in the Al matrix at temperatures above 400°C. Therefore, electrical conductivity measurements indicate that the TRC sample precipitation occurs more markedly before the recrystallization than that for the DC sample due to the recrystallization nucleation delay for the TRC sample (Figure 1 and Table 2).

The recrystallization nucleation near to the particle was studied by Doherty and Martin (1962-63) and more detailed by Humphreys (1977). They concluded that the recrystallization initiates in the regions of high dislocation density with high angle grain misorientation. Hence, recrystallization follows with a rapid polygonization process resulting in grains with orientation close to the grain orientation of the previously deformed structure. The space between particles and their diameter can also influence the recrystallization structure (Doherty & Martin, 1962-63; Humphreys, 1977). In this context, the recrystallization nucleation at particles can occur in the two sheets produced by TRC and DC processes, as they were found in the sheet microstructures (with a size greater than 1 μm), as has been observed in a previous work (Souza et al., 2011).

Table 2

<table>
<thead>
<tr>
<th>Component</th>
<th>150°C</th>
<th>250°C</th>
<th>300°C</th>
<th>350°C</th>
<th>400°C</th>
<th>450°C</th>
<th>500°C</th>
<th>550°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRC</td>
<td>52.6 ±0.3</td>
<td>53.4 ±0.4</td>
<td>58.3 ±0.3</td>
<td>58.6 ±0.1</td>
<td>58.7 ±0.2</td>
<td>55.7 ±0.1</td>
<td>53.7 ±0.3</td>
<td>51.2 ±0.2</td>
</tr>
<tr>
<td>DC</td>
<td>52.6 ±0.3</td>
<td>53.4 ±0.1</td>
<td>58.3 ±0.2</td>
<td>58.6 ±0.2</td>
<td>57.9 ±0.1</td>
<td>56.6 ±0.1</td>
<td>53.1 ±0.4</td>
<td>52.0 ±0.2</td>
</tr>
</tbody>
</table>

**Crystallographic texture**

The strips of the TRC and DC processes in the as received condition can present texture variations across thickness (at the surface, one-quarter thickness, and at the strip center) and different textures can be observed for sheets produced by both processes, as discussed in a previous work (Souza et al., 2011). It has been reported that TRC materials generally had lower uniform elongations and biaxial strain formability than DC materials (Robert & Sanders, 2012).

Figure 3 shows the TRC cold rolled sample with the surface texture components comprising the 001<110> rotated cube (with larger intensity), the 001<100> cube, as well as the 001<310> (with low intensity) texture components. A typical rolling texture, α-fiber (including the brass and Goss components), together with the β-fiber,
appeared with considerable intensities at the central region.

The rotated cube texture known as shear texture and the [100]-fiber were observed (with low intensities), on the surface of the cold rolled sample obtained by the DC process, however β-fiber was found with a greater intensity (Figure 4). The {100}-fiber appeared at the center with higher intensity than on the surface, and the β-fiber was found with low intensity at the center (Figure 4). The {100}-fiber intensity distribution across the Φ Euler angle on the surface and at the center for the cold rolled sample obtained by the DC process presented {100}-fiber intensity values in the center twice higher than the surface texture intensity (Figure 4).

Figure 3
(111) pole figures and ODF on the surface and at the center of the cold rolled sample with 70% area reduction for the AA4006 alloy sheet produced by the TRC process.

Figure 4
(111) pole figures and ODF on the surface and at the center of the cold rolled sample with 70% area reduction for the AA4006 alloy sheet produced by the DC process.

The combination of a cube component and the β-fiber (copper, S, and brass components), in the annealing (earing profile with four ears under 0°/90°) and cold rolling (earing profile with four ears under 45°) steps can lead to the optimization (earing profile with eight ears under 0°/45°/90°) in the aluminum alloy strip drawing (Engler & Hirsch, 2007). The sheet sample obtained by the DC process presented, after cold rolling (with a 70% area reduction) at the surface and at the center, the cube component, the β-fiber, and the (100)-fiber (Figure 4). On the other hand, the cold rolled sheet sample obtained by the TRC process presented the β-fiber at the center and the cube and rotated cube on the surface (Figure 3), possibly due to the dendritic grains present in the microstructure. Here it could be clearly noticed the absence of the hot rolling step, mainly used to ‘destroy’ the dendritic microstructure during the sheet production process.

Studies related to the recrystallization texture in cold rolled aluminum alloys have been conducted in order to analyze the particle stimulated nucleation for the recrystallization start of the AA1145 (commercial purity aluminum), AA3103, and Al-1.8%Cu aluminum alloys. It has been observed that a recrystallization texture with a large fraction of random oriented grains was due to particle stimulated nucleation, related to the accentuated strain gradients in these alloys leading to large differences in the misorientation angles (heterogeneities) in the substructure around the particle (Engler et al., 1996; Engler, 1997).

AA6xxx alloy sheets were studied and authors reported the particle precipitation occurrence manner, the size, and particle dispersion degree influences the recrystallization textures and also the particle stimulated nucleation. The equation:

\[ \eta^* = 2 \gamma_{GB} / (p_D - p_Z) \]

(where \( \gamma_{GB} \) is the grain boundary specific energy, \( p_D \) is the driving force to the recrystallization, and \( p_Z \) Zener drag due to the particles) affirms that only particles with size greater than \( \eta^* \) can initiate particle stimulated nucleation. In this context, finely dispersed particles in a sheet lead to the appearance
Recrystallization and crystallographic texture in AA4006 aluminum alloy sheets produced by twin roll caster and direct chill processes

of the cube texture which suppresses the particle stimulated nucleation texture that predominates in the material once there are highly dispersed particles (Engler & Hirsch, 2002).

Figure 5 presents the macrotexture for the sheet samples obtained by the TRC and the DC processes, after cold rolling with 70% area reduction and annealed at 400 °C for one hour (after maximum softening - see Figure 1). The cube and rotated cube texture components occur, apart from other varied components, which indicate the presence of random distributed grains, mainly in the sheet produced by the DC process. The precipitates are more finely dispersed in the sheet produced by the TRC process than in the sheet produced by the DC process and hence the cube component predominance occurred in the sheet produced by the TRC process, while, in another sheet (DC), there was a random texture predominance (Figure 5) or a possibly particle stimulated nucleation texture.

Figures 6 and 7 present the orientation imaging microscopy (OIM) of the grains for surface areas (with 30% HNO₃ and 70% ethanol electrolytic polishing) for the sheet samples (with 70% area reduction and annealed at 400 °C for 1 hour) produced by the TRC and DC processes, respectively. A relatively random crystallographic orientation (with different colored grains, related to the color coded map of the (100) inverse pole figure), can be seen in the OIM for the two sheet samples (Figures 6 and 7). It can be observed that the recrystallized grains present a relatively random (for more details see ref. Souza, 2012) crystallographic orientation (because there are a variety of colors in the spectral color coded map). The deformed and recrystalized sheet sample obtained by the DC process presents larger grains than those of the TRC process, possibly, due to the particle dispersion phenomenon, as previously discussed.
Precipitates detached from the sample surface during the electrolytic polishing, mainly at grain boundaries, caused in the OIM images the emerging of grain boundary little circles (‘ghosts’), as well as in inner regions of some grains (Figures 6 and 7). Therefore, these EBSD results indicate that there is a weak texture presence (random oriented grains) in the two deformed and recrystallized sheet samples (TRC and DC processes) as previously observed in the X-ray texture results (Figure 5) or, in other words, a random texture emerged in these two strip samples suggesting the particle stimulated nucleation occurrence.

4. Conclusions

This work investigated the recrystallization and the crystallographic texture across thickness of cold rolled sheet samples with 70% area reduction (to 2.4 mm thickness) and annealed at 400°C for 1 hour (recrystallized) produced by the TRC and DC industrial processes. The obtained results may be summarized as follows:

- The softening curves for the sheet samples of the AA4006 aluminum alloy obtained by the TRC and DC processes were determined and compared. It has been detected that the recrystallization of the TRC strip sample occurred at a higher temperature than that of the DC strip sample. The precipitation, in the TRC strip sample, occurs mainly before recrystallization and may occur during recrystallization. There is precipitation occurrence before and during recrystallization more significant in the DC strip sample.
- Crystallographic texture results indicate the presence of a shear texture on the surface and the β-fiber at the center of the cold rolled (with 70% area reduction without annealing) strip sample obtained by the TRC process. In the strip sample obtained by the DC process, under the same conditions, the cube component and the β-fiber on the surface and at the center were observed. Texture with random oriented grains was observed in the two (TRC and DC) rolled (followed by recrystallization) sheet samples possibly due to the particle stimulated nucleation. The absence of β-fiber in the cold rolled and recrystallized samples (TRC and DC) has also been observed.

5. Acknowledgements

The authors acknowledge to the Companhia Brasileira de Alumínio (CBA) for materials supply and to the CNPq (Brazil) for financial support of this work.
6. References


