TEXTURE EVOLUTION IN A HOT ROLLED AUSTENITIC STAINLESS STEEL

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The ODF analysis of the surface texture of the hot band of austenitic stainless steel reveals the presence of orientations of shear texture. These orientation elements are mainly distributed along two limited tubes of preferred orientations. The fibre of the first tube has its axis \( (110) || \) RD and runs from \( \{001\} \{110\} \) to an orientation near \( \{112\} \{110\} \) whereas the fibre of the second tube is inclined \( 30^\circ \) from ND towards RD (i.e. \( \{110\} \) 30° ND fibre) and stretches from \( \{111\} \{112\} + 5^\circ \) to the orientation near \( \{112\} \{110\} \). The shear texture components are formed at the surface by shearing during hot rolling. Once they are formed, they get partly recrystallized by dynamic in situ recrystallization. On the other hand a duplex texture (i.e. retained copper type and recrystallization type) is present at the centre level of the hot band. The orientation elements of copper type (i.e. \( \{110\} \) 60° ND fibre) are \( \{011\} \{112\}, \approx \{123\} \{634\} \) and \( \{112\} \{111\} \) whereas the recrystallization texture components are dominated by cube \( \{001\} \{100\} \) orientation and other RD rotated cubes through oriented nucleation during dynamic recrystallization.

KEY WORDS Shear texture, rolling texture, recrystallization texture, dynamic recrystallization, oriented nucleation, oriented growth.

1. INTRODUCTION

During hot rolling of metals, the surface undergoes a shear-strain deformation whereas the interior layers are subjected to plain-strain deformation. Depending on the conditions of rolling i.e. plain-strain or shear-strain, one obtains the rolling or shear textures in deformed metals. High surface friction, among other variables, favours the formation of shear textures near the surface of the rolled sheets (Regenet and Stüwe, 1963, Dillamore and Roberts, 1963/64, Truszkowski, Krol and Major, 1980). In face centred cubic metals and alloys, the shear textures have been described either in terms of ideal orientations \( \{001\} \{110\}, \{112\} \{110\}, \{111\} \{110\} \) and \( \{111\} \{112\} \) or by the spread range between these orientations (Backofen, 1950, Backofen and Hundy, 1953, Williams, 1962). The spread range has also been described in terms of an orientation \( \{001\} \{110\} \) and a complete fibre component \{111\} parallel to shear plane (Hibbard, 1951, Williams, 1962, Regenet and Stüwe, 1963). Recently Smith (1978) investigated the surface texture of a commercially produced hot band of austenitic stainless steel and observed a combination of orientations i.e. \( \{112\} \{110\} \) as major and \( \{111\} \{110\} \) as minor to characterize the surface texture. Besides experimental
observations, attempts have been made to determine the shear textures theoretically from the calculations based on Taylor theory (Taylor, 1938) under plain-strain condition (Dillamore and Katoh, 1974a) and under shear-strain condition (Hansen and Mecking, 1975). In addition, the shear textures have been calculated from Taylor theory adapted to both slip and twinning (Gill Sevillano, Van Houtte and Aernoudt, 1975, Van Houtte and Aernoudt, 1975, Van Houtte and Aernoudt, 1976, Van Houtte, 1978).

The rolling textures of face centred cubic metals and alloys possess different characters (i.e. brass type and copper type) depending on the rolling degree, rolling temperature and the stacking fault energy (SFE) and have been described in terms of two limited fibres i.e. a fibre axis \( \langle 110 \rangle \parallel ND \) extending from \{011\}\{100\} to \{011\}\{112\} and the other fibre \( \langle 110 \rangle 60^\circ ND \) running from \{112\}\{111\} through \{123\}\{634\} to \{011\}\{112\} with \langle 110 \rangle axis inclined about 60\(^\circ\) from ND towards RD (Hirsch and Liicke, 1988). While the brass type (low SFE) is characterized by \langle 110 \rangle \parallel ND fibre with \{011\}\{112\} as major orientation, the copper type rolling texture forms in intermediate to high SFE metals and alloys and is described mainly by \langle 110 \rangle 60^\circ ND fibre. The transition texture in between copper type and brass type is also perceptible. The texture transition from brass to copper type has been systematically surveyed as a function of rolling temperature in austenitic stainless steel (Goodman and Hu, 1964). Further, it has been reported by Liicke (1954) that the copper type texture is not affected much by raising the rolling temperature until the temperature is sufficiently high for recrystallization to occur. At and above such temperatures a mixture of rolling and recrystallization textures (i.e. duplex texture) forms. The well known cube texture \{001\}\{100\} forming from copper type rolling texture on recrystallization has been used along with the \{021\}\{100\} component to represent the texture at the centre of the hot band of austenitic stainless steel (Smith, 1978).

The texture characterization of the hot band of austenitic stainless steel was based on the pole figure analysis (Smith, 1978) which possesses very limited resolving power in revealing the differences which are more of quantitative than of qualitative nature. For a complete, exact and explicit description of texture, the orientation distribution function (ODF) is required, which can be obtained by the mathematical procedure of pole-figure inversion (Bunge, 1969). This paper concerns with the results of the ODF analysis of the texture near the surface and at the centre of the hot band of a commercially produced austenitic stainless steel and also discusses the process of texture evolution during hot rolling.

2. EXPERIMENTAL PROCEDURE

A hot band (HB) of an austenitic stainless steel of nominal composition (by wt%): 19.25% Cr, 8.40% Ni, 0.05% C, 1.24% Mn, 0.48% Si, 0.02% P, 0.02% S was commercially produced in the hot strip mill and used for the present investigation. As per supplier’s information 2.95 mm thick HB strip was finished at about 1173 K and coiled at about 1023 K. The hot band was pickled in a pickling solution (by volume %) of 10% HNO\(_3\) + 2% HF + 88% distilled water at a temperature 323 K for a period of 5 minutes to remove any oxides and scales on its surface.
Optical metallography was performed on specimens mechanically polished and electrolytically etched in saturated oxalic acid solution at 10 volts for 2 minutes at sections ($S = 1$, $S = 0$) cut perpendicular to the transverse direction containing rolling (R) and normal (N) direction RN. Here $S$ denotes the thickness level at which the metallography was done and is defined as the ratio of the distance from the specimen centre to the level to the half thickness. The hardness of the HB was measured for $S = 1$ and $S = 0$ levels at the sections cut parallel to the rolling plane using 5 kg load on standard Vickers hardness tester.

X-ray texture measurements were carried out at the sections (i.e. $S = 1$ and $S = 0$ levels) parallel to the strip surface by back reflection technique using MOK$_\alpha$ radiation (Schulz, 1949). For each ground and etched specimen (20 mm × 14 mm) the texture was determined by measuring four incomplete pole figures (maximum tilt angle 75°) of the plane {111}, {200}, {220} and {113} and plotting the ODF. The measured intensity was subjected to background, geometrical and defocussing corrections using a random specimen of pressed and sintered austenitic stainless steel powders. The ODF was calculated from the data of four incomplete pole figures following the series expansion method of Bunge (1969) and using the pseudo-normalization technique of Kern and Bergmann (1978). The series was extended up to $l_{\text{max}} = 22$ using even series only.

3. EXPERIMENTAL RESULTS

The commercially produced hot band of austenitic stainless steel was fully austenitic. Figure 1(a) shows the optical micrograph of the HB in the RN section near the surface ($S = 1$). The contrast in the micrograph reveals that the outer layers are not fully recrystallized and both elongated and equiaxed grains, representative of deformation and dynamic recrystallization, are present. On the other hand, the microstructure of the central layers ($S = 0$) of the HB depicts mostly the elongated grains [Figure 1(b)] and thus the interior has retained the deformed structure. Some evidence of recrystallized grains is also present. The dark bands in the above micrographs appear to be thin sheet like bands of heavily deformed austenite grains. The average grain size measured on the sections parallel to the rolling plane near the surface and at the centre of the HB was about 7 μm whereas the measured hardness values were about 235 HV$_5$ and 269 HV$_5$ respectively.

Figure 2 shows the three dimensional orientation density distribution (i.e. ODF) of crystallites for the surface ($S = 1$) of the HB in constant $\phi_1$ sections through Euler space. This ODF exhibits maxima which are presented in Table 1 along with their Euler angles. While the table gives the exact orientations of the maxima, in the text, approximate orientations are used as indicated by the symbol $\approx$ to represent them by simpler indices. The maximum orientation density is exhibited by the texture component $\{7712\} \langle 110 \rangle$ which is about 5° away from the ideal orientation $\{112\} \langle 110 \rangle$ rotated about RD. The other texture components present on the surface of the HB, in the decreasing order of density, are mainly $\{118\} \langle 110 \rangle$, $\{332\} \langle 110 \rangle$ $\approx \{111\} \langle 110 \rangle$, $\{001\} \langle 110 \rangle$, $\{232\} \langle 225 \rangle$ $\approx \{111\} \langle 112 \rangle$, $\{111\} \langle 112 \rangle + 5^\circ$ $\approx \{111\} \langle 112 \rangle$ and $\{9128\} \langle 3712 \rangle$ $\approx \{111\} \langle 123 \rangle$. Apart from these orientation elements, an orientation
Figure 2  ODF for $S = 1$ level of hot band (HB) in constant $\phi_1$ sections.

\{129\} \{4 11 2\} which is nearer to \{139\} \{341\} appears on the surface as a minor component. Most of the prominent orientations of the surface texture of the HB are contained in $\phi_2 = 45^\circ$ section (Figure 3) which is chosen here as a concise though not complete representation of the texture components. This figure depicts clearly the two limited tubes of preferred orientations in the orientation space. One of the orientation tubes has its $\langle 110 \rangle$ fibre axis parallel to RD and
Table 1 Orientation density $f(g)$ of the texture components \{HKL\} \{UVW\} near the surface ($S = 1$) of the hot band

| HKL       | UVW | Euler angles | Orientation density |
|-----------|-----|--------------|---------------------|
|           |     | $\phi_1$    | $\phi_2$            | $f(g)$   |
| {001}     | (110) | 0           | 0                   | 45       | 3.7  |
| {118}     | (110) | 0           | 10                  | 45       | 5.9  |
| {7 7 12}  | (equal to) | (110) | 0 | 40 | 45 | 9.6 |
| {112}     | (rotated 5° RD) | (110) | 0 | 35 | 45 |
| {332}     | (equal to) | (110) | 0 | 65 | 45 | 4.7 |
| {111}     | (rotated 10° RD) | (110) | 0 | 55 | 45 |
| {111}     | (equal to) | (112) | 90 | 60 | 45 | 2.8 |
| {232}     | (110) | 84           | 61                  | 56       | 3.0  |
| {9 12 8}  | (equal to) | (3 7 12) | 84 | 58 | 34 | 2.4 |
| {111}     | (112) | 78           | 55                  | 45       |     |
| {129}     | (equal to) | (4 11 2) | 44 | 14 | 27 | 2.2 |
| {139}     | (341) | 36           | 19                  | 18       |     |

runs from an orientation \{001\}\{110\} to $\approx$\{112\}\{110\} with the maxima in orientation density observed at $\approx$\{112\}\{110\} and the orientation distribution displaced towards $\approx$\{111\}\{110\}. The second tube has its \{110\} fibre axis inclined about 30° from ND towards RD (i.e. \{110\} $30°$ ND fibre) and stretches from \{111\}\{112\} $+ 5°$ to $\approx$\{112\}\{110\}. The orientation densities along the \{110\} $\parallel$ RD fibre have been shown in Figure 4 which reveals clearly the profile of the peaks along the fibre. Besides a peak at \{001\}\{110\} the profile contains a strong peak near \{112\}\{110\} with two concealed peaks near \{118\}\{110\} and \{111\}\{110\}. Figure 5 shows the orientation densities of the other texture components along

![Figure 3](image-url)
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Figure 4 Orientation densities along the \(\langle 110 \rangle \parallel \text{RD} \) fibre for the surface of the hot band (HB).

\(\langle 110 \rangle 30^\circ \text{ND fibre} \). It is evident from this figure that the density along the skeleton line increases strongly in the orientation \(\approx \langle 112 \rangle \langle 110 \rangle \).

The ODF for the central layer \((S=0)\) of the HB in constant \(\phi_2\) section is shown in Figure 6 and the maxima of orientations observed in this ODF along with their Euler angles are given in Table 2. The main texture components present in this ODF are mainly two types i.e. rolling (copper type) and recrystallization. The retained rolling texture components comprise of the orientation elements \(\langle 011 \rangle \langle 112 \rangle, \approx \langle 123 \rangle \langle 634 \rangle\) and \(\langle 112 \rangle \langle 111 \rangle\). The first of these is a major component and the others are minor. These elements are
distributed along an orientation tube which is inclined to constant $\phi_2$ sections and runs from $\{011\} \langle 112 \rangle$ at $\phi_1 = 35^\circ$, $\phi = 45^\circ$ and $\phi_2 = 0^\circ$ to $\{112\} \langle 111 \rangle$ at $\phi_1 = 39^\circ$, $\phi = 66^\circ$, and $\phi_2 = 27^\circ$, or symmetrically equivalent and more convenient, from $\{112\} \langle 111 \rangle$ at $\phi_1 = 90^\circ$, $\phi = 35^\circ$ and $\phi_2 = 45^\circ$ to $\{011\} \langle 112 \rangle$ at $\phi_1 = 35^\circ$, $\phi = 45^\circ$ and $\phi_2 = 90^\circ$. The skeleton line of this orientation tube includes the orientation $\approx \{123\} \langle 634 \rangle$ at $\phi_1 = 59^\circ$, $\phi = 37^\circ$ and $\phi_2 = 63^\circ$ and has its $\langle 110 \rangle$ fibre axis inclined $\sim 60^\circ$ from ND towards RD. The distribution of orientation densities along $\langle 110 \rangle 60^\circ$ ND fibre has been shown in Figure 7. This figure also indicates...
clearly that the density is maximum at \(\{011\}\langle 112\rangle\) and minimum at \(\{112\}\langle 111\rangle\). On the other hand, the cube orientation \(\{001\}\langle 100\rangle\) and the RD rotated cubes \(\{013\}\langle 100\rangle\), \(\{012\}\langle 100\rangle\) and Goss \(\{011\}\langle 100\rangle\) constitute the recrystallization texture. The scattering of the cube orientation at \(\phi_1 = \phi = \phi_2 = 0°\) towards \(\{011\}\langle 100\rangle\) at \(\phi_1 = 0°\), \(\phi = 45°\) and \(\phi_2 = 0°\) is clearly observed in Figure 6 while Figure 8 illustrates the density distribution of all the orientations in the zone.
between the cube and \{011\}<100> positions along \langle100\rangle||RD fibre for the constant \phi_2 = 0^\circ section, where the maximum is observed at cube position and the minimum at \{011\}<100> position.

4. DISCUSSION

The microstructures [Figure 1(a) and (b)] near the surface (S = 1) and at the centre (S = 0) of the HB reveal the presence of deformed as well as recrystallized grains. Further, the interior layers of the HB retain considerably a deformation structure. In addition, the average hardness value measured at central layers (269 HV_3) is larger than that near the surface (235 HV_3). All these evidences
Table 2 Orientation density $f(g)$ of the texture components (HKL) (UVW) at the centre ($S = 0$) of the hot band

| HKL   | UVW  | Euler angles | Orientation density |
|-------|------|--------------|---------------------|
|       |      | $\phi_1$    | $\phi$   | $\phi_2$ | $f(g)$ |
| Retained rolling texture |
| {011} | (112) | 35  | 45  | 0  | 9.4  |
| {134} | (956) | 54  | 38  | 72 | 6.6  |
| (equal to) {123} | (634) | 59  | 37  | 63 | 3.5  |
| {112} | (111) | 90  | 35  | 45 |  |
| Recrystallized texture |
| {001} | (100) | 0  | 0   | 0  | 6.5  |
| {013} | (100) | 0  | 18  | 0  | 4.8  |
| {012} | (100) | 0  | 27  | 0  | 3.8  |
| {011} | (100) | 0  | 45  | 0  | 2.2  |
suggest that the HB is partially recrystallized and the extent of recrystallization is higher near the surface than that at the centre.

The ODF analysis of the texture components (Figures 2 and 3) near the surface of the HB yields mainly two limited {110} fibre texture components to characterise the two orientation tubes of preferred orientations. One of the fibres (i.e. \((110) \parallel |RD|\) runs from \(\{001\}\{110\}\) to \(\approx{112}\{110\}\) with a maximum observed at \(\approx{112}\{110\}\). The other fibre (i.e. \((110) 30^\circ ND\) stretches from an orientation \({111}\{112\} + 5^\circ\) to \(\approx{112}\{110\}\). The orientation \({111}\{112\} + 5^\circ\) is at a distance of \(5^\circ\) from \({111}\{112\}\) and \(3^\circ\) from \({111}\{112\}\). Smith (1978) has also observed the components \({112}\{110\}\) and \({111}\{110\}\) in the surface texture of hot rolled austenitic stainless steel, but here, more interestingly, the maximum density is observed at \({7\ 7\ 12}\{110\}\) which is \(5^\circ\) away from the ideal orientation \({112}\{110\}\), rotated about RD. The other interesting features of the ODF analysis of the surface texture are the observations of two limited fibres i.e. \((110) \parallel |RD|\) and \((110) 30^\circ ND\) fibres. The orientations \({001}\{110\}, \{111\{112\}\} and \({112}\{110\}\) are in fact the ones predicted theoretically as stable orientations by Dillamore and Katoh (1974a) under the action of imposed shear. Further it has been reported that the component \({111}\{110\}\) becomes stable by permitting shear parallel to the rolling plane along TD direction (Dillamore and Katoh, 1974b). In this context it is also important to note that the orientations \({001}\{110\}, \{111\{110\}\) and \({112}\{110\}\) had been observed in 70/30 brass under torsion by Backofen and Hundy (1953) and the orientations \({001}\{110\}\) and \({111}\{112\}\) in 70/30 brass and the orientations \({001}\{110\}, \{111\{110\}\) and \({112}\{110\}\) and \({111}\{112\}\) in Cu and Al under shear (Williams, 1962). The presence of a strong \({112}\{110\}\) component on the surface of Ag under the condition of high friction rolling and high reduction per pass has also been noticed (Regenet and Stüwe, 1963). Recently Truszkowski, Krol and Major (1980) reported \({001}\{110\}, \{111\{112\}\) and \({111}\{110\}\) components in the surface texture of Al rolled with large deformation per pass, high total reduction in thickness and high friction between metal and rolls and they emphasized the significance of the flow characteristic of the material on the appearance of shear texture (i.e. low yield strength and low work hardening exponent favour the shear texture). Further it has been documented that the shear components \({001}\{110\}\) and \({111}\{UVW\}\) develop in face centred cubic metals, the latter being predominant in high SFE materials whereas the shear component \({112}\{110\}\) is predominant in low SFE materials (Dillamore and Roberts, 1965).

The austenitic stainless steel used in the present investigation has low SFE of the order of 38 mJm\(^{-2}\) (Rhodes and Thompson, 1977). The ODF analysis of the surface texture of the HB also indicated a predominant \(\approx{112}\{110\}\) component. It has also been reported that the maximum shear strain occurs near the surface of materials (MacGregor and Coffin, 1943, Hansen and Mecking, 1975) depending on the rolling conditions and particularly under the hot rolling conditions. During hot rolling, the flow stress and work hardening exponent are lower as compared with those determined at ambient temperature and also the variable frictional forces within the length of contact of the roll gap produced by the changing speed of a metal between the entry and exit side of the mill will restrict the metal flow near the immediate surface of the metal and thus the maximum shearing strain is produced near the surface of the metal. Further, the actual hot
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rolling conditions in the hot strip mill are far more serious and also there is a decrease in SFE with a decreasing hot rolling temperature (Goodman and Hu, 1964). Thus, all the available information taken together, establish that all the elements of the two limited fibres (i.e. \( \langle 110 \rangle \parallel \) RD and \( \langle 110 \rangle 30^\circ \) ND) and also the orientations \( \approx \{111\} \langle 110 \rangle \) and \( \approx \{111\} \langle 123 \rangle \) observed in the surface layer of the HB of austenitic stainless steel are shear texture components. The component \( \langle 129 \rangle (4 \ 11 \ 2) \) observed in the surface of the HB is associated with recrystallization texture (Musick and Lücke, 1978) and is near to \( \langle 139 \rangle (341) \).

In the hot strip mill, during deformation, the surface layers deform at lower temperature due to the heat losses by conduction to the work rolls whereas the central layers deform at higher temperature due to the heat gain by deformation (Yanagi, 1976). For a 3 mm thick strip the difference between the temperatures of centre and surface layers is of the order of 373 K. Further during hot rolling, the SFE decreases with decreasing hot rolling temperature. The fact that the finishing temperature of the HB is about 1173 K, the surface temperature during deformation is lower than that at the centre and the surface layers are partly recrystallized, would suggest that some process of simultaneous shearing and dynamic in situ recrystallization by sub grain growth to a limited extent takes place as the austenitic stainless steel is hot rolled.

On the other hand the ODF (Figure 6) for \( S = 0 \) level of the HB indicates the presence of textural elements of both the retained rolling texture (i.e. copper type) and recrystallization texture (i.e. cube and RD rotated cubes). The fibre \( \langle 110 \rangle 60^\circ \) ND of retained rolling texture runs from \( \{112\} \langle 111 \rangle \) through the region of \( \approx \{123\} \langle 634 \rangle \) to the orientation \( \{011\} \langle 112 \rangle \) with a maximum at \( \{011\} \langle 112 \rangle \) position and minimum at \( \{112\} \langle 111 \rangle \) position. Further the recrystallized textural elements show a scattering from cube position \( \{001\} \langle 100 \rangle \) towards Goss position \( \{011\} \langle 100 \rangle \) along with other elements of RD rotated cubes (i.e. \( \{013\} \langle 100 \rangle \) and \( \{012\} \langle 100 \rangle \)). Recently it has been reported that it is the component \( \{112\} \langle 111 \rangle \) and not the component \( \{123\} \langle 634 \rangle \) which decreases in favour of cube orientation \( \{001\} \langle 100 \rangle \) at the onset of recrystallization, even though the cube orientation possesses a good 40° \( \langle 111 \rangle \) rotation relationship with the orientation \( \{123\} \langle 634 \rangle \) (Virnich, Köhlhoff, Lücke et al., 1978. Eichelskraut, Hirsch and Lücke, 1984). Further, the grains of the \( \{011\} \langle 112 \rangle \) component are consumed by the growth of cube grains but at a much lower rate due to unfavourable orientation relationship (Lücke, 1984). The more rapid disappearance of \( \{112\} \langle 111 \rangle \) component than the \( \approx \{123\} \langle 634 \rangle \) component in favour of cube orientation indicates the preferential nucleation of cube grains probably in the transition band developed within \( \{112\} \langle 111 \rangle \) component. Dillamore and Katoh (1974b) based on oriented nucleation, assumed the presence of nuclei in the divergent zones. These divergent zone orientations are unstable and give rise to formation of transition bands containing the remnant of original orientation during rolling. Further, the orientations in the scattered zone between the cube and Goss positions and also many other orientations having their \( \langle 100 \rangle \) axis close to ND come under this category. The presence of RD rotated cubes in recrystallization texture has also been interpreted as an evidence of oriented nucleation.

All evidence (i.e. the minima at \( \{112\} \langle 111 \rangle \) component and the maxima at \( \{011\} \langle 112 \rangle \) component along with \( \approx \{123\} \langle 634 \rangle \) as intermediate, all belonging to retained copper type texture, and also the scattering of cube orientation towards
Goss position \{011\}(100) (all belonging to recrystallization texture) taken together concludes that during hot rolling of austenitic stainless steel, in the hot strip mill, a copper type texture, a characteristic feature of high and intermediate SFE (Goodman and Hu, 1964) develops during deformation. Simultaneously with the development of copper type texture, the dynamic recrystallization by oriented nucleation of divergent zone orientations (Dillamore and Katoh, 1974b) occurs to a limited extent most probably and preferably at the transition bands in the grains of \{112\}(111) orientation. These oriented nuclei grow at the expense of \{112\}(111) component and subsequently at the cost of \approx \{123\}(634) orientation which bears a good 40° \langle111\rangle rotation relationship with the cube orientation. However, sufficient time is not available for the growth of the cube grains and other RD rotated cube grains by consuming the grains of remaining orientations \{112\}(111), \approx \{123\}(634) and \{011\}(112), mainly because of lower finishing temperature (1173 K) of the HB. This results in the retention of the components of copper type rolling texture and ultimately a partly recrystallized structure is produced at the centre layers of the HB.

5. CONCLUSIONS

1. The hot band (HB) of commercially produced austenitic stainless steel is partly recrystallized.
2. The extent of recrystallization is higher near the surface than at the centre.
3. At the surface of the hot band, two limited orientation tubes i.e. a fibre \langle110\rangle \parallel RD axis running from \{001\}(110) to \approx \{112\}(110) and the other fibre \langle110\rangle 30° ND stretching from \{111\}(112) + 5° to \approx \{112\}(110), with high density near \{112\}(110) are obtained. The orientation elements of these two tubes are formed during hot rolling at the surface by the action of shear which is due to high rolling reduction at elevated temperatures in the hot strip mill. Once these orientations are formed, they get partly recrystallized by dynamic in situ recrystallization.
4. In the centre layer of the hot band a duplex texture consisting of the orientation elements (i.e. \{112\}(111), \approx \{123\}(634) and \{011\}(112)) of copper type and the orientation elements (i.e. cube \{001\}(100) and its scatterings towards Goss \{011\}(100) along with RD rotated cubes \{013\}(100) and \{012\}(100)) of recrystallization texture is observed. The components of copper type texture are distributed along partial tube of preferred orientations, with \langle110\rangle 60° ND fibre, running from \{112\}(111) through the region of \approx \{123\}(634) to \{011\}(112) and they are developed during hot rolling. The origin of cube orientation and its scattering towards Goss position, along with RD rotated cubes \{013\}(100) and \{012\}(100), seems to be controlled by oriented nucleation of the orientations of the divergent zones at the transition bands developed in the grains of \{112\}(111) orientation and by oriented growth of cube grains at the expense of \{112\}(111) and \approx \{123\}(634) orientations during concurrent dynamic recrystallization.
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