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Vanadium Microalloyed Steel for Thin Slab Casting and Direct Rolling

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Vanadium microalloyed steels with high yield strength (\(\approx 600\) MPa), good toughness and ductility have been successfully produced in commercial thin slab casting plants employing direct rolling after casting. Because of the high solubility of VN and VC, most of the vanadium is likely to remain in solution during casting, equalisation and rolling. While some vanadium is precipitated in austenite as cuboids and pins the grain boundaries, a major fraction is available for dispersion strengthening of ferrite. Despite a coarse as-cast grain size, significant grain refinement can be achieved by repeated recrystallisation during hot rolling. Consequently, a fine and uniform ferrite grain structure is produced in the final strip. Increasing the V and N levels increases dispersion strengthening which occurs together with a finer ferrite grain size. The addition of titanium to a vanadium containing steel, decreases the yield strength due to the formation of V-Ti(N) particles in austenite during both casting and equalisation. These large particles reduced the amount of V and N available for subsequent precipitation of fine (\(\sim 5\)nm) V rich dispersion strengthening particles in ferrite.

**Introduction**

Thin slab casting and direct rolling (TCDR) has become a major process for hot strip production in the world because of its low investment and low operating costs coupled with high productivity. Due to a high market demand for high strength grade steels, a significant development and production of HSLA steels using TCDR technology has been carried out in the last few years.

The use of niobium in steel can give considerable strengthening, but when Nb is present in continuously cast HSLA steels, slab surface cracking, especially in the transverse direction, is a well-documented observation \cite{1-3}. Attempts to produce acceptable surface finishes in Nb microalloyed steels have not to date, been completely successful. This problem is associated with the precipitation of Nb compounds in a manner similar to that responsible for the ductility trough found during hot tensile testing of conventional rolled steels in the temperature range from 750 to 950°C. Ti additions have been used widely in HSLA steels to control austenite grain size. However, it has been reported that when Ti is present in a steel which contains other microalloying elements such as V and Nb, the Ti addition changes the precipitation of V and Nb, and results in a reduced yield strength \cite{1,4,5}. Vanadium steel is highly effective and compatible with a TCDR process \cite{6-7}, since it is less prone to transverse cracking during casting, more soluble in the equalisation furnace, easier to achieve grain refinement by recrystallisation controlled rolling and provides more effective dispersion strengthening. Furthermore, vanadium is able to take advantage of the higher nitrogen levels typical of electric furnace steelmaking.
This paper reviews the results of research carried out by Vanitec and others into the use of vanadium microalloyed steels in TCDR.

1. Precipitation

For optimum dispersion strengthening, the microalloying elements should be in solution during casting, equalisation and throughout the rolling process, in order to precipitate a substantial amount in ferrite. Therefore, the solubility of the microalloying elements is significant. Because the carbides and nitrides of Ti, Nb and V are isomorphous and mutually soluble, the equilibrium precipitate in the multiple microalloyed steels should be mixed compounds of V-Nb(C,N), V-Ti(C,N) depending on the composition of the steel. Based on the solubility equalisations of the carbides and nitrides in V, Nb and Ti microalloyed steels, which were recommended by Tukdogan and Rose [5,8], the equilibrium solution temperatures of the carbonitrides in austenite for a series low carbon, (0.06%C, 0.25%Si, 1.35%Mn, 0.005%S and 0.025%Al) V, Nb, V-Nb and V-Ti steels, containing varying amounts of vanadium, niobium, titanium and nitrogen, were calculated using the ChemSage thermodynamic software package and the results, which describe the solubility under equilibrium conditions, are shown in Figs. 1-3. Since AlN has a close packed hexagonal structure and nucleates with some difficulty in austenite, it is assumed that AlN is dormant in the steels, which is the fact of the observation in previous studies [5,8].

Fig. 1 Solution temperature of VN or Nb(C,N) in V and Nb steels respectively.

Fig. 2 Solution temperature of V-Nb(C,N) in V-Nb steel.
When a typical equalisation temperature (1100°C-1150°C) is used, for most of the V steel compositions, V can be kept in solution during the equalisation. However, for two out of three of the Nb steel compositions, the solution temperature of Nb(C,N) is higher than this equalisation temperature range, and therefore, there will be some Nb out of solution during equalisation, which precipitated as Nb(C,N). Additions of niobium, and especially titanium, to V steels, increases the solution temperature of vanadium in austenite, resulting in precipitation of vanadium at higher temperatures during casting and equalisation. For example, adding 0.03%Nb or 0.01Ti to the 0.1%V-0.015%N steel could increase the solution temperature of VN from 1124°C to 1181°C and 1445°C respectively. This prediction is consistent with the observations in the previous studies [5,8]. Furthermore, addition of Ti to V steel changes the morphology of the precipitates. For the Ti containing steels, large dendritic particles were observed after casting and cruciform particles precipitates during equalisation, while cuboid particles were in the Ti free steels. The dendritic and cruciform particles in the Ti containing steels were too big to have any contribution to dispersion strengthening, but restricted austenite growth during the rolling process. Extensive precipitation is not expected in any of the vanadium microalloyed steels during the rolling process, due to the short interpass and total rolling times in thin slab cast and direct rolling process.

Therefore, the microalloying elements, which stay in solution before rolling would precipitate after rolling as fine particles in ferrite to contribute to dispersion strengthening. In addition, both ChemSage calculations and experimental results show that when the particles form in austenite at higher temperatures they are rich in Ti and, to a lesser extent, in Nb. However, they are rich in V (V/Metal=0.8-0.9) when they nucleate in ferrite, Fig. 6. It is suggested that vanadium (and nitrogen) provide the major contribution to dispersion strengthening particles in the steels.
2. Microstructure Evolution

In convention rolling, the austenite is metallurgically conditioned by the phase transformation that occurs during slab cooling and reheating. The austenite grain size after soaking and at the start of the rolling process is then usually smaller than it was in the original cast slab, being controlled by any undissolved inclusions and carbonitrides, which formed during solidification and cooling[9]. With TCDR, the continuously cast steel is hot rolling following direct charging to an equalisation furnace, without the intermediate stages of cooling to room temperature before rolling, as in the conventional rolling. Prior to the commencement of hot rolling, the austenite then has the coarse-grained, dendritic and segregated microstructure of the original casting with an austenite grain size typically ranged from 250μm to 2.5mm [10]. In addition, equalisation temperature has been found to have no significant effect on the prior austenite grain size [5].

In order to achieve a fine ferrite grain size in the final product, the initial coarse austenite grain size must be refined during rolling to produce the largest possible austenite grain boundary area per unit volume at the onset of the γ/α transformation. This can be accomplished by low temperature controlled rolling, which involves heavy reductions below the non-recrystallization temperature to flatten the austenite grains or by recrystallisation controlled rolling, which takes deformations at high temperatures to achieve austenite grain refinement by repeated recrystallization after each rolling pass. A high finish rolling temperature is expected in TSDR, which produces a strip flatness to a close tolerance and with high productivity. Therefore, the process of recrystallization controlled rolling is commonly applied in the production of TSDR. It is well known that Nb steel is suitable for low temperature controlled rolling, since Nb inhibits recrystallization by strain induced precipitation during rolling and/or a solute drag mechanism [11,12]. By comparison, V offers no effective resistance to austenite recrystallization during hot rolling due to the larger solubility of V(C,N). In addition, vanadium in solution has the least solute drag effect of all the microalloying elements in retarding recrystallization [13,14]. Therefore, V steel is more desirable for use in steels which subsequently follow a recrystallization controlled rolling process.

The evaluation of production HSLA steels processed by the TSDR technique has shown that an extremely fine ferrite grain size can be achieved in vanadium microalloyed steels. [1,5,7,8,15]. For a series of V, V-Nb and V-Ti steels, an initial coarse as-cast austenite grain size (≈1mm) was refined to 16-51μm after four rolling passes by repeat recrystallization in a five passes rolling schedule, and resulted in a fine (4.2-7.8μm) and uniform ferrite grain structure in the final product, except of the V-Nb steel equalised at 1050°C, which exhibited a heterogeneous ferrite grain structure, indicating partial austenite recrystallization. In addition, ferrite grain size is affected by steel composition, slab thickness, equalisation temperature and end water cool temperature. Increasing VxN resulted in a finer ferrite grain size (Fig. 7). Furthermore, most of the values of the ferrite grain sizes for the V-Ti and V-Nb steels tend to lie below the trend line of the V steels, but they are within the scatter band of the V steels. It is believed that the precipitation of V-Nb(C,N) and V-Ti(N) in the as-cast structure before rolling prevents recrystallized austenite grain growth during and after rolling, leading to a smaller ferrite grain size. Using a thicker slab could also result in a finer ferrite grain size due to the greater total rolling reduction [1]. There is a weak trend, which indicated that ferrite grain size became smaller as both the equalisation temperature or end water cool temperature was decreased [5,8].
As the equalisation temperature decreased, the initial rolling temperature also decreased. The rolling temperature affects both the rate at which recrystallization occurs and the rate of austenite grain growth after recrystallization. Consequently, a smaller austenite grain size is likely to be developed after rolling at lower temperatures, which results in a finer ferrite grain size. When the end cool temperature is decreased, the cooling rate of the strip after rolling is increased, which favours the nucleation of ferrite and reduces ferrite grain growth, again, leading to a finer ferrite grain size.

3. Mechanical Properties

Lower yield strengths up to 640MPa, with good Charpy toughness and good ductility, have been obtained in vanadium microalloyed steels produced by the TSDR route, Figs. 8-10. Increasing VxN in the steels refines ferrite grain size and increases dispersion strengthening, resulting in higher yield strength (Figs. 7-8). However, increasing VxN in the steels leads to a reduction in both Charpy toughness and ductility, which is thought to be due to the increase in dispersion strengthening (Figs. 9 and 10). An addition of Ti to the V steels results in a decreased strength, but improved toughness. The lower level of the yield strength in the Ti containing steels is also directly related to a reduction in the contribution from dispersion strengthening, whereas, addition of niobium to the V steels has a beneficial effect on the lower yield strength, but a detrimental effect on the toughness and ductility.
Dispersion strengthening in steel is dependent on the volume fraction, particle size and inter-particle spacing of fine particles in ferrite. The size and inter-particle spacing of the fine particles are controlled by the nucleation and growth rates. The essential parameter governing the variation in nucleation rate is the chemical driving force for precipitation, while that governing growth is the diffusion rate. Increasing the vanadium content increases the volume fraction of the fine particles since the high solubility of V(C,N) in austenite allows almost all the vanadium present in the steel to be available for precipitation in ferrite. Furthermore, vanadium has a much higher affinity for N than C. By increasing the nitrogen content in the steel, the nucleation of N rich V(C,N) is enhanced. The consequence is a dispersion of a high volume fraction of fine V(C,N) particles, with a small interparticle spacing. Therefore, increasing the V and N content of a steel could lead to a more effective strengthening by precipitation. For multiple microalloyed steels, the fine particles in ferrite are essentially V-rich nitrides [5,8], hence the volume fraction of fine particles will rely mainly on the amounts of V and N which are available to precipitate in ferrite. Fig X shows the size range in a distribution of particles of VN responsible for dispersion strengthening. The average size is 7nm. An addition of Ti to the V steel promotes precipitation of VTiN in austenite during casting and equalisation, resulting in more V and N being out of solution before γ−α transformation, leading to a smaller particle volume fraction, a lower density, a larger inter-particle spacing and a coarser size of the fine particles. These effects could be responsible for the lower dispersion strengthening found in the Ti containing steels. However, the reduction in dispersion strengthening and the small improvement in ferrite grain size, which accompanied the Ti addition, result in an improvement in Charpy toughness.
A higher equalisation temperature could result in a more complete solution of the microalloying elements in austenite, which increases the contribution of dispersion strengthening and hence increases the lower yield strength (Fig. 12). Lowering the end water cool temperature could reduce both the ferrite grain size and the size of the dispersion strengthening particles in ferrite, and therefore have a beneficial effect on the lower yield strength (Fig. 13). However, equalisation and the end water cool temperatures have been shown to have no significant effect on the Charpy toughness. Furthermore, increasing the slab thickness has been found to improve the toughness due to ferrite grain size refinement, but to have no significant effect on the yield strength (Fig. 14).

4. Conclusions

Vanadium microalloyed steel has proved to be a preferred choice for producing hot strip when using a TCDR process. A good combination of high yield strength (≈600MPa), good toughness and good ductility has been obtained in the vanadium microalloyed steels.

1. The initial coarse, dendritic austenite structure can be refined in vanadium steels by repeated recrystallisation during a rolling process, leading to a fine (3-5μm) ferrite grain size in the final product.

2. Almost all of the vanadium in the steel is available to precipitate in ferrite as fine particles, contributing to dispersion strengthening due to the higher solubility of V(C,N) which permits most of the vanadium to remain in solution during casting, equalisation and rolling. Increasing the V and N levels in the steel results in a finer ferrite grain size and a higher dispersion strengthening contribution, giving a higher yield strength.

3. For V-Ti and V-Nb microalloyed steels, the carbonitrides are richer in Ti or Nb when they form in austenite at higher temperatures, but richer in V when they precipitate as fine particles in ferrite. Therefore, vanadium makes the major contribution to dispersion strengthening.

4. Addition of Ti to vanadium containing steel increases the solution temperature of carbonitrides in the steel, resulting in precipitation of complex VTiN particles during and/or after casting, and during equalisation. The formation of VTiN particles in austenite reduces the amount of V and N available for subsequent precipitation as a fine dispersion of particles (<10nm diameter) in ferrite, which leads to a reduction in the yield strength. However, the V-Ti steels have shown an improved toughness due to ferrite grain refinement.

5. Decreasing the equalisation temperature and the end water cool temperature slightly increased the yield strength, but had no significant effect on the Charpy toughness.

Reference