Effect of PWHT on properties of 485MPa tensile strength vessel steel

Zhao Xinyu1,2, Zou Yang1,2, Qin Liye1,2 and Liu Yang1,2

1 Plate Technology, Shougang Research Institute of Technology, 100083 Beijing, China
2 Beijing key Laboratory of Green Recyclable Process for Iron & steel Production Technology, 100083 Beijing, China

Abstract. Effect of Post-Welding Heat Treatment (PWHT) on properties of 485MPa tensile strength vessel steel was studied by changing carbon contents and parameters of heat treatment. The conclusions are: The strengths of vessel steel decrease after PWHT. And the amounts of strength reduction increase with the carbon contents rising. To get the tensile strength ≥ 485MPa vessel plates, of given Mn content 1.45%, the carbon content is designed over 0.17% in case of 900℃ normalization, over 0.20% in case of 620℃ holding temperature in 2 hours, over 0.23% in case of 620℃ holding temperature in 2 hours by 3 times, and over 0.20% in case of 620℃ holding temperature in 6 hours. The impact toughness are decreased by PWHT at all carbon contents. The SEM images of morphology of microstructure are studied to research on mechanism of strength reduction by PWHT. Then it’s found that the pearlites are broken and cementite phases precipitate along grain boundary along with the process of PWHT, which brings about a reduction of strength.

1 Instruction

Post-Welding Heat Treatment (PWHT) is a heat treatment method in order to improve the mechanical property and structure and relief the residual stress of welding joint, which is kind of stress relief annealing. A part or component is heated to a special temperature with a special heating rate and maintained to be a fixed time and then cooled in furnace with very low cooling rate. An amount of reports had been published about the research on effect on mechanical property of PWHT through simulating method in Lab[1][6]. But it is rarely reported that effect of PWHT on properties of vessel steel with various carbon content and many times recycles.

Based on 485MPa tensile strength vessel steel, effect of carbon contents and thermal recycles times on properties is studied to research on mechanism of strength reduction by PWHT.

2 Experimental

The chemical compositions of samples are presented in Table 1.

<table>
<thead>
<tr>
<th>Samples</th>
<th>Steel A</th>
<th>Steel B</th>
<th>Steel C</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>0.13</td>
<td>0.17</td>
<td>0.20</td>
</tr>
<tr>
<td>Si</td>
<td>0.37</td>
<td>0.35</td>
<td>0.24</td>
</tr>
<tr>
<td>Mn</td>
<td>1.44</td>
<td>1.44</td>
<td>1.46</td>
</tr>
<tr>
<td>P</td>
<td>0.009</td>
<td>0.009</td>
<td>0.006</td>
</tr>
<tr>
<td>S</td>
<td>0.003</td>
<td>0.002</td>
<td>0.003</td>
</tr>
<tr>
<td>Alt</td>
<td>0.034</td>
<td>0.034</td>
<td>0.016</td>
</tr>
</tbody>
</table>

The dimensions of ingots are 125mm (Thickness) * 130mm (Width) * 270mm (Length). And the plate’s thickness after rolling are 20mm.

All the samples were normalized at temperature 900℃. After that some samples were simulated to PWHT. The detail parameters of PWHT and heat treatment are presented in Table 2. Every samples are identified by abbreviation in column “Samples” of table.

<table>
<thead>
<tr>
<th>Samples</th>
<th>Temperature</th>
<th>Heat Treatment</th>
<th>Holding Time</th>
<th>Thermal Cycle Times</th>
</tr>
</thead>
<tbody>
<tr>
<td>900N</td>
<td>900℃</td>
<td>Normalization</td>
<td>40min</td>
<td>—</td>
</tr>
<tr>
<td>620-2</td>
<td>620℃</td>
<td>PWHT</td>
<td>2h</td>
<td>One time</td>
</tr>
<tr>
<td>620-2-2</td>
<td>620℃</td>
<td>PWHT</td>
<td>2h</td>
<td>Two times</td>
</tr>
<tr>
<td>620-2-2-2</td>
<td>620℃</td>
<td>PWHT</td>
<td>2h</td>
<td>Three times</td>
</tr>
<tr>
<td>620-6</td>
<td>620℃</td>
<td>PWHT</td>
<td>6h</td>
<td>One time</td>
</tr>
</tbody>
</table>

3 Results and Discussion

3.1 Effect on strength of PWHT

Effects on tensile strength of PWHT with various carbon contents are shown in Fig. 1. The criterion of yield
strength of this vessel steel is 260MPa and the criterion of tensile strength is 485MPa. As shown in figure, the yield strengths decrease sharply after PWHT with holding time rising and thermal cycle times. Furthermore the yield strengths increase with carbon contents rising. But all the yield strengths are larger than yield criterion. However the tensile strengths drop obviously after PWHT with holding time rising and thermal cycle times. The tensile strengths increase with carbon contents rising.

To get the tensile strength≥485MPa vessel plates, of given Mn content 1.45%, the carbon content is designed over 0.17% in case of 900℃ normalization, over 0.20% in case of 620℃ holding temperature in 2 hours, over 0.23% in case of 620℃ holding temperature in 2 hours by 3 times, and over 0.20% in case of 620℃ holding temperature in 6 hours. It’s obviously that strength reduction with many times cycles is larger than that with single cycle in case of same total holding time.

3.2 Effect on impact toughness of PWHT

Effects on impact toughness of PWHT are shown in Fig.2. And the test temperatures are -20℃and -40℃ respectively.

The impact toughness decrease slightly after PWHT. And the impact toughness decrease sharply with carbon contents rising. The impact energies are greater than 250J if carbon content is 0.13%. But impact energies decrease obvious in case of carbon contents rising.

3.3 Effect on microstructure of PWHT

SEM observations are taken to research on effect of PWHT on microstructure for steel E with 0.25% carbon content, as shown in Fig. 3. The pearlites of samples after normalizing are fine and intact lamellar structure (Fig. 3 (a)). But some lamellar pearlites of samples are broken after PWHT with 2 hours holding time and transform to columnar structure (Fig. 3 (b)). Moreover more lamellar pearlites of samples of many thermal cycle times of PWHT are broken and more and more precipitated Fe3C precipitate along with grain boundary (Fig. 3 (c) (d)).
Comparing Fig. 3 (d) with Fig. 3 (e), the pearlites of samples after 2 hours by 3 times cycles are broken severely and more precipitated Fe₃C than that after 6 hours. That is the reason that strength reduction with many times cycles is larger than that with single cycle in case of same total holding time.

The pearlite lath spacing on center location of samples are measure by SEM. And the statistics are taken no less than 100 pearlite lath on 10 photos each sample. The results are shown in Fig. 4. The lath spacing are among 0.19–0.30μm. Moreover there are no significant change in different parameters of samples.

Diagrammatic sketch of effect on pearlite structure of PWHT is shown in Fig. 5. A mechanism of strength reduction induced by PWHT is drawn. Firstly the pearlites of normalizing samples are lamellar structure. Secondly the pearlites of PWHT with 2 hours holding time are broken by PWHT, which induces strength...
reduction. Finally the pearlites of PWHT with 6 hours holding time are broken severely and some precipitated Fe3C precipitate, which induces further strength reduction.

![Diagrammatic sketch of effect on pearlite structure of PWHT](image)

**Fig. 5** Diagrammatic sketch of effect on pearlite structure of PWHT

### 4 Conclusions

Effect of PWHT on properties of 485MPa tensile strength vessel steel was researched by changing carbon contents and parameters of heat treatment. The following conclusions are drawing:

1. The tensile strengths drop obviously after PWHT with holding time rising and thermal cycle times. The tensile strengths increase with carbon contents rising.

2. To get the tensile strength ≥ 485MPa vessel plates, of given Mn content 1.45%, the carbon content is designed over 0.17% in case of 900°C normalization, over 0.20% in case of 620°C holding temperature in 2 hours, over 0.23% in case of 620°C holding temperature in 2 hours by 3 times, and over 0.20% in case of 620°C holding temperature in 6 hours. And strength reduction with many times cycles is larger than that with single cycle in case of same total holding time.

3. The impact toughness decrease slightly after PWHT. And the impact toughness decrease sharply with carbon contents rising.

4. Firstly the pearlites of normalizing samples are lamellar structure. Secondly the pearlites of PWHT with 2 hours holding time are broken by PWHT, which induces strength reduction. Finally the pearlites of PWHT with 6 hours holding time are broken severely and some precipitated Fe3C precipitate, which induces further strength reduction.

### References

2. Guozheng Zhang, Feng Zhao. Industrial heating, 1 (2013)